

Z⁺ Series

Programmable DC Power Supplies

200W/400W/600W/800W in 2U

Built-in USB, RS-232 & RS-485 Interface

**Optional Interface: LAN
IEEE488.2 SCPI (GPIB) Multi-Drop
Isolated Analog Programming**



User Manual

TDK-Lambda

GENERAL SAFETY INFORMATION



READ SAFETY INSTRUCTIONS

The following safety precautions must be observed during all phases of operation, service and repair of this equipment. Failure to comply with the safety precautions or warnings presented in this document violates safety standards of design, manufacture and intended use of this equipment and may impair the built-in protections within. TDK-Lambda shall not be liable for user's failure to comply with these requirements.

SERVICING

These products are not customer serviceable. Parts substitutions and modifications are by authorized TDK-Lambda service personnel only. For repairs or modifications, the product must be returned to TDK-Lambda service facility.

CRITICAL COMPONENTS

These products are not authorized for use as critical components in nuclear control systems, life support systems or equipment for use in hazardous environments without the express written approval of the Managing Director of TDK-Lambda Ltd.

PRODUCT USAGE

These products are designed for use as standalone equipment within a limits described in product Manual. They are not designed for general home or consumer use, and are designed for indoor use.

ENVIRONMENTAL

These products are IP20, and therefore chemicals/solvents, cleaning agents and other liquids must not be used.

ENVIRONMENT

These products are designed for use within a Pollution Degree 2, Overvoltage Category II environment, and must be operated within the environmental conditions (temperature, altitude, etc.) specified in the user manual.

OUTPUT LOADING

The output power taken from the product must not exceed the rating stated on the product label, except as stated in the product Manual. The insulation of the wire connected to the DC output should be in accordance with the output load current and voltage.

INPUT PARAMETERS

These products must be operated within the input parameters stated in the product user Manual. The means of connecting this equipment to the supply must only be according to the instructions specified in the user manual to reduce risk of hazard.

Connection to AC MAINS must be done by an electrical or other qualified personnel

END OF LIFE DISPOSAL

The product contains components that require special disposal. Make sure that the unit is properly disposed of at the end of its service life and in accordance with local regulations.

EQUIPMENT OPERATION AND OPERATING CONTROLS

Identification and description of operating controls and their use in all operating modes are stated in the user manual. Operating of the equipment is explained in detail in the user manual.

SAFETY

VENTILATION

The ventilation openings on these products must not be covered. Ensure that there is at least 10cm spacing between any obstruction and the ventilation openings.

INPUT AND OUTPUT CABLES

Must use cables with the appropriate voltage and temperature ratings to ensure safe, reliable operation.

ACCESSORIES

Only accessories which meet the manufacturer's specifications shall be used. For identification and instructions for connection of accessories, refer to the user manual.

HANDLING, LIFTING AND CARRYING

Handling, lifting and carrying of the equipment shall be made only according to the instructions specified in the user manual to avoid potential personal injury.

DISCONNECT DEVICE

The appliance coupler is the main disconnect device of the equipment which reliably shuts off the supply from the equipment. The positioning of the equipment must not make it difficult to operate the disconnect device.

NOTE: The switch incorporated in the equipment does NOT act as a main disconnect device and does not cut the supply or power from the equipment. It is added as a means to shut down certain circuits inside the power supply such as the display and the output circuit.

INSTALLATION

Installation of the equipment or the system incorporating the equipment must be in accordance with the installation instructions provided by the manufacturer. The safety of any system incorporating the equipment is the responsibility of the assembler.

IMPROPER USAGE OF THE EQUIPMENT

If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

RACK MOUNTING SAFETY INSTRUCTIONS

- A) Elevated Operating Ambient - If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consideration should be given to installing the equipment in an environment compatible with the maximum ambient temperature (T_{ma}) specified by the manufacturer.
- B) Reduced Air Flow - Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.
- C) Mechanical Loading - Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.
- D) Circuit Overloading - Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of the circuits might have on overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.
- E) Reliable Earthing - Reliable earthing of rack-mounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g. use of power strips).

USERS

This equipment must be operated only by qualified personnel who understand the instructions and safety manuals provided with the equipment. If the equipment must be operated by an unqualified personnel, then he/she must be supervised by a qualified personnel.



RISK OF ELECTRIC SHOCK

High Voltage Warning

Dangerous voltages are present within the power supply. To avoid injuries, always disconnect power, discharge circuits and remove external voltage sources before touching components.

Class I Warning

The unit is Class I product. To minimize electrical shock hazard, the unit must be reliably earthed and professionally installed. Any interruption of the protective ground conductor or disconnection of the protective earth terminal will cause a potential shock hazard that might cause personal injury. Energy Hazards Warning: The main output of the unit is hazardous energy (240VA) and must not be user accessible in the end application.

Hazardous output Warning

There is a potential shock hazard when using a power supply with an output voltage greater than 60VDC. Do not turn ON power supply when output voltage is above 60VDC without output bus-bars/ or output connectors protection assembled. Turn OFF power supply or disconnect power supply from AC mains before making or changing any rear panel connection.

Internal fuse Caution

Internal fuse protects the unit and must not be replaced by the user. In case of internal defect, the unit must be returned to TDK-Lambda Ltd. or one of their authorized agents.

INFORMAZIONI GENERALI DI SICUREZZA



LEGGERE LE ISTRUZIONI DI SICUREZZA

Le seguenti precauzioni di sicurezza devono essere osservate durante tutte le fasi del funzionamento, della manutenzione e della riparazione di questa apparecchiatura. Una mancanza a rispettare gli avvertimenti o le precauzioni di sicurezza presentati in questo documento viola gli standard di sicurezza della progettazione, della fabbricazione e della destinazione d'uso di questa apparecchiatura e può danneggiare le protezioni integrate al suo interno. TDK-Lambda non sarà responsabile per un mancato rispetto di questi requisiti da parte dell'utente.

MANUTENZIONE

La manutenzione di questi prodotti non può essere eseguita dal cliente. Le sostituzioni e le modifiche delle parti possono essere eseguite solo da personale di servizio autorizzato di TDK-Lambda. Per riparazioni e modifiche, il prodotto deve essere restituito alla struttura di manutenzione di TDK-Lambda.

COMPONENTI CRITICI

Non è autorizzato l'uso di questi prodotti come componenti critici in sistemi di controllo nucleari, sistemi di supporto vitale o apparecchiatura da usare in ambienti pericolosi senza l'approvazione scritta esplicita dell'amministratore delegato di TDK-Lambda Ltd.

USO DEL PRODOTTO

Questi prodotti sono progettati per essere usati come apparecchiatura autonoma nel limite descritto nel manuale dell'utente. Non sono progettati per uso del consumatore o domestico generale, e sono progettati per uso in ambienti interni.

AMBIENTALE

Questi prodotti sono IP20, e di conseguenza non devono essere usati prodotti chimici/solventi, detergenti e altri liquidi.

AMBIENTE

Questi prodotti sono progettati per uso in un ambiente con livello di inquinamento 2, categoria di sovratensione II, e devono essere azionati nelle condizioni ambientali (temperatura, altitudine, etc.) specificate nel manuale dell'utente.

CARICO DI USCITA

La potenza di uscita dal prodotto non deve superare la potenza nominale indicata sulla targhetta del prodotto, fatto salvo come specificato nel manuale del prodotto. L'isolamento del cavo collegato all'uscita CC deve essere conforme alla corrente e alla tensione del carico di uscita.

PARAMETRI DI ALIMENTAZIONE

Questi prodotti devono essere azionati nei limiti dei parametri di alimentazione indicati nel manuale dell'utente del prodotto. I mezzi per collegare questa apparecchiatura all'alimentazione devono essere solo in conformità con le istruzioni specificate nel manuale dell'utente per ridurre il rischio di pericolo. **Il collegamento all'alimentazione CA deve essere eseguito da un elettricista o da altro personale qualificato.**

SMALTIMENTO A FINE VITA

Il prodotto contiene componenti che richiedono uno smaltimento speciale. Accertarsi che l'unità sia smaltita adeguatamente alla fine della sua vita utile e in conformità con le normative locali.

AZIONAMENTO DELL'APPARECCHIATURA E COMANDI

L'identificazione e la descrizione dei comandi e il loro uso in tutte le modalità operative sono specificate nel manuale dell'utente. L'azionamento dell'apparecchiatura è spiegato nei dettagli nel manuale dell'utente.

VENTILAZIONE

Le aperture di ventilazione su questi prodotti non devono essere coperte. Assicurarsi che ci siano almeno 10 cm di spazio fra un'ostruzione e le aperture di ventilazione.

CAVI DI ALIMENTAZIONE E DI USCITA

È necessario utilizzare cavi con la tensione e la temperatura nominale appropriati per assicurare un funzionamento sicuro e fidato.

ACCESSORI

Devono essere usati solo accessori che sono conformi alle specifiche del produttore. Per identificazione e istruzioni per il collegamento di accessori, vedere il manuale dell'utente.

MOVIMENTAZIONE, SOLLEVAMENTO E TRASPORTO

La movimentazione, il sollevamento e il trasporto dell'apparecchiatura devono essere eseguiti solo in conformità con le istruzioni specificate nel manuale dell'utente per evitare una potenziale ferita personale.

DISPOSITIVO DI DISATTIVAZIONE

L'accoppiatore dell'apparecchio è il dispositivo di disattivazione principale dell'apparecchiatura che interrompe l'alimentazione dall'apparecchiatura in modo affidabile. Il posizionamento dell'apparecchiatura non deve causare difficoltà all'azionamento del dispositivo di disattivazione. **NOTA:** l'interruttore incorporato nell'apparecchiatura NON agisce come dispositivo di disattivazione principale e non interrompe l'alimentazione o la corrente dall'apparecchiatura. È aggiunto come mezzo per interrompere determinati circuiti all'interno dell'alimentatore come il display e il circuito di uscita.

INSTALLAZIONE

L'installazione dell'apparecchiatura o del sistema che incorpora l'apparecchiatura deve essere eseguita in conformità con le istruzioni di installazione fornite dal produttore. La sicurezza di un sistema che incorpora l'apparecchiatura è responsabilità dell'assemblatore.

USO IMPROPRI DELL'APPARECCHIATURA

Se l'apparecchiatura è usata in un modo non specificato dal produttore, la protezione fornita dall'apparecchiatura può essere compromessa.

ISTRUZIONI DI SICUREZZA DEL MONTAGGIO IN RACK

- A) Ambiente di esercizio elevato - Se installata in un gruppo chiuso o in un rack con più unità, la temperatura ambiente di esercizio dell'ambiente rack potrebbe essere maggiore rispetto a quella della stanza. Di conseguenza, occorre prendere in considerazione l'installazione dell'apparecchiatura in un ambiente compatibile con la temperatura ambiente massima (T_{ma}) specificata dal produttore.
- B) Flusso d'aria ridotto - L'installazione dell'apparecchiatura in un rack deve essere tale da non compromettere la quantità di flusso d'aria necessaria per un funzionamento sicuro dell'apparecchiatura.
- C) Carico meccanico - Il montaggio dell'apparecchiatura nel rack deve essere tale da non creare una condizione di pericolo a causa di un carico meccanico non omogeneo.
- D) Sovraccarico del circuito - È necessario valutare il collegamento dell'apparecchiatura al circuito di alimentazione e l'effetto che il sovraccarico dei circuiti potrebbe avere sulla protezione da sovraccorrente e il cablaggio di alimentazione. È necessario prendere in appropriata considerazione i valori nominali di targa dell'apparecchiatura quando si affronta questo problema.
- E) Messa a terra affidabile - Deve essere mantenuta una messa a terra affidabile dell'apparecchiatura montata su rack. Deve essere prestata particolare attenzione ai collegamenti di alimentazione diversi dai collegamenti diretti al circuito di derivazione (per esempio uso di prese multiple).

SAFETY

UTENTI

Questa apparecchiatura deve essere azionata solo da personale qualificato che capisce le istruzioni e i manuali di sicurezza forniti con l'apparecchiatura. Se l'apparecchiatura deve essere azionata da personale non qualificato, questo deve essere sotto la supervisione di personale qualificato.



RISCHIO DI SCOSSA ELETTRICA

Avvertimento di Alta Tensione

Nell'alimentatore sono presenti tensioni pericolose. Per evitare ferite, staccare sempre l'elettricità, scaricare i circuiti e rimuovere fonti esterne di tensione prima di toccare componenti.

Avvertimento di Classe I

L'unità è un prodotto di Classe I. Per ridurre al minimo il pericolo di scossa elettrica, l'unità deve essere collegata a terra in modo affidabile e installata in modo professionale. Qualsiasi interruzione del conduttore di messa a terra di protezione o scollegamento del terminale di terra di protezione causerà un pericolo potenziale di scossa elettrica che può causare una ferita personale. Avvertimento di rischi elettrici: L'uscita principale dell'unità è energia pericolosa (240VA) e non deve essere accessibile all'utente nell'applicazione finale.

Avvertimento di uscita pericolosa

C'è un pericolo potenziale di scossa quando si usa un alimentatore con una tensione in uscita superiore a 60 VCC. Non accendere l'alimentatore quando la tensione in uscita è superiore a 60 VCC senza una protezione con sbarre collettrici o connettori di uscita montati. Spegnere l'alimentatore o staccarlo dall'alimentazione CA prima di fare o modificare un collegamento del pannello posteriore.

Avviso di fusibile interno

Il fusibile interno protegge l'unità e non deve essere sostituito dall'utente. In caso di difetto interno, l'unità deve essere restituita a TDK-Lambda Ltd. o a uno dei suoi agenti autorizzati.

INFORMATIONS GÉNÉRALES DE SÉCURITÉ



LIRE LES INSTRUCTIONS DE SÉCURITÉ

Les précautions de sécurité suivantes doivent être observées durant toutes les phases de fonctionnement, d'entretien et de réparation de cet équipement. Le non-respect des précautions de sécurité ou des avertissements présentés dans ce document enfreint les normes de sécurité de conception, de fabrication et d'utilisation prévue de cet équipement et peut altérer les protections qui y sont intégrées. TDK-Lambda ne pourra être tenu responsable en cas de non-respect de ces exigences par l'utilisateur.

ENTRETIEN

Ces produits ne sont pas réparables par le client. Seul le personnel de service autorisé de TDK-Lambda peut procéder au remplacement ou au changement des pièces. Pour les réparations ou les changements, le produit doit être retourné au centre de service TDK-Lambda.

COMPOSANTS CRUCIAUX

Ces produits ne sont pas autorisés pour une utilisation en tant que composants cruciaux dans les systèmes de contrôle nucléaire, les systèmes de survie ou les équipements destinés à être utilisés dans des environnements dangereux sans l'autorisation écrite expresse du directeur général de TDK-Lambda Ltd.

UTILISATION DU PRODUIT

Ces produits sont conçus pour être utilisés en tant qu'équipement autonome dans les limites décrites dans le manuel du produit. Ils ne sont pas destinés à un usage domestique général ou à une consommation courante, et sont conçus pour une utilisation en intérieur.

ENVIRONNEMENTAL

Ces produits sont IP20, et par conséquent, les produits chimiques/solvants, les produits de nettoyage et autres liquides ne doivent pas être utilisés.

ENVIRONNEMENT

Ces produits sont conçus pour être utilisés dans un environnement de degré de pollution 2, catégorie de surtension II, et doivent être utilisés dans les conditions environnementales (température, altitude, etc.) spécifiées dans le manuel d'utilisation.

CHARGE DE SORTIE

La puissance de sortie provenant du produit ne doit pas dépasser la valeur nominale indiquée sur l'étiquette du produit, sauf indication contraire dans le manuel du produit. L'isolation du fil connecté à la sortie CC doit être conforme au courant et à la tension de charge de sortie.

PARAMÈTRES D'ENTRÉE

Ces produits doivent être utilisés dans le respect des paramètres d'entrée indiqués dans le manuel d'utilisation. Les moyens de connexion de cet équipement à l'alimentation électrique doivent être conformes aux instructions spécifiées dans le manuel d'utilisation afin de réduire les risques de danger.

La connexion au SECTEUR AC doit être effectuée par un électricien ou une autre personne qualifiée.

ÉLIMINATION EN FIN DE VIE

Le produit contient des composants nécessitant une élimination spéciale. Veillez à ce qu'il soit éliminé comme il se doit à la fin de sa durée de vie et conformément aux règlements locaux.

FONCTIONNEMENT DE L'ÉQUIPEMENT ET COMMANDES DE FONCTIONNEMENT

L'identification et la description des commandes de fonctionnement ainsi que leur utilisation dans tous les modes d'exploitation sont décrites dans le manuel d'utilisation. Le fonctionnement de l'équipement est expliqué en détail dans ce manuel.

SAFETY

VENTILATION

Les orifices de ventilation de ces produits ne doivent pas être couverts. Veillez à ce qu'il y ait un espace d'au moins 10 cm entre toute entrave et les orifices de ventilation.

CÂBLES D'ENTRÉE ET DE SORTIE

Les câbles doivent être utilisés avec la tension et la température nominales appropriées pour assurer un fonctionnement sûr et fiable.

ACCESSOIRES

Seuls des accessoires conformes aux spécifications du fabricant seront utilisés. Pour l'identification et les instructions de connexion des accessoires, consultez le manuel d'utilisation.

MANIPULATION, LEVAGE ET TRANSPORT

La manipulation, le levage et le transport de l'équipement seront effectués uniquement conformément aux instructions spécifiées dans le manuel d'utilisation afin d'éviter d'éventuelles blessures.

DISPOSITIF DE DÉCONNEXION

Le coupleur de l'appareil est le dispositif principal de déconnexion de l'équipement qui coupe de façon fiable l'alimentation électrique de l'équipement. Le positionnement de l'équipement ne doit pas rendre difficile l'utilisation du dispositif de déconnexion. **REMARQUE :** L'interrupteur intégré dans l'équipement ne doit PAS servir de dispositif de déconnexion principal et ne coupe pas l'alimentation électrique ou le courant de l'équipement. Il est ajouté en tant que moyen de couper certains circuits à l'intérieur de l'alimentation électrique tels que l'affichage et le circuit de sortie.

INSTALLATION

L'installation de l'équipement ou du système intégrant l'équipement doit être conforme aux instructions d'installation fournies par le fabricant. La sécurité de tout système intégrant l'équipement est de la responsabilité du monteur.

UTILISATION INAPPROPRIÉE DE L'ÉQUIPEMENT

Une utilisation de l'équipement non conforme aux spécifications du fabricant comporte un risque d'altérer la protection fournie par l'équipement.

INSTRUCTIONS DE SÉCURITÉ DU MONTAGE EN RACK

- A) Température ambiante de fonctionnement élevée : Si l'équipement est installé dans un rack fermé ou comportant plusieurs unités, la température ambiante de fonctionnement de l'environnement du rack peut être supérieure à la température ambiante de la pièce. Par conséquent, il convient d'envisager d'installer l'équipement dans un environnement compatible avec la température ambiante maximale (T_{ma}) spécifiée par le fabricant.
- B) Débit d'air réduit : L'installation de l'équipement dans un rack doit être telle que la quantité de débit d'air nécessaire pour un fonctionnement sûr de l'équipement ne soit pas compromise.
- C) Chargement mécanique : Le montage de l'équipement dans le rack doit être exempt de toute condition dangereuse due à une charge mécanique inégale.
- D) Surcharge des circuits : Il convient de tenir compte de la connexion de l'équipement au circuit d'alimentation et de l'effet que la surcharge des circuits pourrait avoir sur la protection contre la surintensité et le câblage d'alimentation électrique. Il est recommandé à cet effet de tenir compte des valeurs nominales indiquées sur les plaques signalétiques de l'équipement.
- E) Mise à la terre fiable : Une mise à la terre fiable des équipements montés en rack doit être préservée. Une attention particulière doit être apportée aux connexions électriques autres que les connexions directes au circuit de dérivation (l'utilisation de multiprises, par exemple).

UTILISATEURS

Cet équipement ne doit être utilisé que par du personnel qualifié comprenant les instructions et les manuels de sécurité fournis avec l'équipement. Si l'équipement doit être utilisé par du personnel non qualifié, celui-ci doit être supervisé par du personnel qualifié.



RISQUE DE CHOC ÉLECTRIQUE

Avertissement Haute tension

Des tensions dangereuses sont présentes dans l'alimentation électrique. Pour éviter les blessures, débrancher toujours l'alimentation, décharger les circuits et retirer les sources de tension externes avant de toucher les composants.

Avertissement Classe I

L'unité est un produit de Classe I. Pour réduire les risques de choc électrique, l'unité nécessite une mise à la terre fiable et une installation professionnelle. Toute interruption du conducteur de protection ou déconnexion de la borne de protection entraînera un risque potentiel de choc électrique pouvant entraîner des dommages corporels. Avertissement de risques énergétiques : la sortie principale de l'unité est une énergie dangereuse (240 VA) et ne doit pas être accessible à l'utilisateur dans l'application finale.

Avertissement Sortie dangereuse

Un risque de choc électrique existe lors de l'utilisation d'une alimentation électrique avec une tension de sortie supérieure à 60 V CC. Ne pas mettre l'alimentation électrique sous tension lorsque la tension de sortie est supérieure à 60 V CC sans barres omnibus de sortie/ou protection des connecteurs de sortie assemblés. Éteindre l'alimentation électrique ou couper l'alimentation électrique du secteur AC avant d'effectuer ou de changer une connexion du panneau arrière.

Attention Fusible interne

Le fusible interne protège l'unité et ne doit pas être remplacé par l'utilisateur. En cas de défaut interne, l'unité doit être renvoyée à TDK-Lambda Ltd. ou à l'un de ses agents agréés.

SAFETY

INFORMACIÓN GENERAL DE SEGURIDAD



LEA LAS INSTRUCCIONES DE SEGURIDAD

Se deben observar las siguientes precauciones de seguridad durante todas las fases de operación, servicio y reparación de este equipo. El incumplimiento de las precauciones de seguridad o advertencias presentadas en este documento viola los estándares de seguridad de diseño, fabricación y uso previsto de este equipo y puede afectar las protecciones integradas en su interior. TDK-Lambda no se hace responsable por el incumplimiento de estos requisitos por parte del usuario.

SERVICIO

Estos productos no pueden ser reparados por el cliente. Las sustituciones y modificaciones de piezas son realizadas únicamente por personal de servicio autorizado de TDK-Lambda. Para efectuar reparaciones o modificaciones, el producto debe devolverse al centro de servicio de TDK-Lambda.

COMPONENTES CRÍTICOS

Estos productos no están autorizados para ser usados como componentes críticos en sistemas de control nuclear, sistemas de soporte vital o equipos para uso en entornos peligrosos, sin la aprobación expresa por escrito del Director Gerente de TDK-Lambda Ltd.

USO DEL PRODUCTO

Estos productos están diseñados para usarse como equipo autónomo dentro de los límites descriptos en el manual de seguridad e instalación. No están diseñados para uso doméstico o de consumo general, y están diseñados para uso en interiores.

MEDIOAMBIENTAL

Estos productos son IP20 y, por lo tanto, no deben utilizarse productos químicos/solventes, agentes de limpieza y otros líquidos.

AMBIENTE

Estos productos están diseñados para su uso en un entorno de Grado de Contaminación 2, Categoría de Sobretensión II, y deben utilizarse dentro de las condiciones ambientales (temperatura, altitud, etc.) especificadas en el manual de seguridad e instalación.

CARGA DE SALIDA

La potencia de salida tomada del producto no debe exceder el valor nominal indicado en la etiqueta del producto, excepto por lo indicado en el manual de seguridad e instalación. El aislamiento del cable conectado a la salida de CC debe estar de acuerdo con la corriente y el voltaje de carga de salida.

PARÁMETROS DE ENTRADA

Estos productos deben operarse dentro de los parámetros de entrada indicados en el manual de seguridad e instalación. Los medios para conectar este equipo al suministro deben ser únicamente de acuerdo con las instrucciones especificadas en el manual de seguridad e instalación para reducir el riesgo de peligro. **La conexión a la red eléctrica de CA debe ser efectuada por un electricista u otro personal calificado.**

ELIMINACIÓN AL FINAL DE LA VIDA ÚTIL

El producto contiene componentes que requieren una eliminación especial. Asegúrese de que la unidad se deseche correctamente al final de su vida útil y de acuerdo con las normas locales.

OPERACIÓN DEL EQUIPO Y CONTROLES DE OPERACIÓN

La identificación y descripción de los controles de operación y su uso en todos los modos operativos se indican en el manual del usuario. El funcionamiento del equipo se explica en detalle en el manual del usuario.

VENTILACIÓN

Las aberturas de ventilación de estos productos no deben cubrirse. Asegúrese de que haya al menos 10 cm de espacio entre cualquier obstrucción y las aberturas de ventilación.

CABLES DE ENTRADA Y SALIDA

Debe utilizar cables con los valores de voltaje y temperatura adecuados para garantizar un funcionamiento seguro y confiable.

ACCESORIOS

Solo se utilizarán accesorios que cumplan con las especificaciones del fabricante. Para la identificación e instrucciones para la conexión de accesorios, consulte el manual de seguridad e instalación.

MANIPULACIÓN, ALZADO Y TRANSPORTE

La manipulación, alzado y transporte del equipo debe realizarse únicamente de acuerdo con las instrucciones especificadas en el manual de seguridad e instalación para evitar posibles lesiones personales.

DISPOSITIVO DE DESCONEXIÓN

El acoplador del aparato constituye el dispositivo de desconexión principal del equipo que corta de manera confiable el suministro de energía del equipo. La ubicación del equipo no debe dificultar el funcionamiento del dispositivo de desconexión. **NOTA:** El interruptor incorporado en el equipo NO actúa como un dispositivo de desconexión principal y no corta el suministro o la energía del equipo. Se agrega como un medio para apagar ciertos circuitos dentro de la fuente de alimentación, tales como la pantalla y el circuito de salida.

INSTALACIÓN

La instalación del equipo o del sistema que incorpora el equipo debe realizarse de acuerdo con las instrucciones de instalación proporcionadas por el fabricante. La seguridad de cualquier sistema en el cual el equipo es incorporado es responsabilidad del ensamblador.

USO INADECUADO DEL EQUIPO

Si el equipo se utiliza de una manera no especificada por el fabricante, la protección proporcionada por el equipo puede verse afectada.

INSTRUCCIONES DE SEGURIDAD PARA MONTAJE EN BASTIDOR

- A) Temperatura ambiente de funcionamiento elevada - si se instala en una unidad de bastidor cerrado o de unidades múltiples, la temperatura ambiente de funcionamiento del entorno del bastidor puede ser mayor que la temperatura ambiente de la habitación. Por lo tanto, se debe considerar instalar el equipo en un entorno compatible con la temperatura ambiente máxima (T_{ma}) especificada por el fabricante.
- B) Flujo de aire reducido - la instalación del equipo en un bastidor debe ser tal que la cantidad de flujo de aire requerida para el funcionamiento seguro del equipo no se vea comprometida.
- C) Carga mecánica - el montaje del equipo en el bastidor debe ser tal que no se provoque una condición peligrosa debido a una carga mecánica desigual.
- D) Sobrecarga del circuito - se debe considerar la conexión del equipo al circuito de suministro y el efecto que la sobrecarga de los circuitos podría tener sobre la protección contra sobrecorriente y el cableado de suministro. Se deben considerar de manera apropiada los valores nominales incluidos en la placa de identificación del equipo al abordar este asunto.
- E) Conexión confiable a tierra - se debe mantener una conexión confiable a tierra del equipo montado en bastidor. Se debe prestar especial atención a las conexiones de suministro que no sean conexiones directas al circuito derivado (por ejemplo, uso de regletas de enchufes).

SAFETY

USUARIOS

Este equipo debe ser operado únicamente por personal calificado que comprenda las instrucciones y los manuales de seguridad proporcionados con el equipo. Si el equipo debe ser operado por personal no calificado, entonces éste deberá ser supervisado por personal calificado.



RIESGO DE DESCARGA ELÉCTRICA

Advertencia de Alto Voltaje

Hay voltajes peligrosos dentro de la fuente de alimentación. Para evitar lesiones, siempre desconecte la energía, descargue los circuitos y retire las fuentes de voltaje externas antes de tocar los componentes.

Advertencia de Clase I

La unidad es un producto de Clase I. Para minimizar el riesgo de descarga eléctrica, la unidad debe estar conectada a tierra de manera confiable e instalada por un profesional. Cualquier interrupción del conductor de tierra de protección o desconexión del terminal de tierra de protección, causará un riesgo potencial de descarga eléctrica que podría causar lesiones personales. Advertencia de peligros energéticos: La salida principal de la unidad constituye energía peligrosa (240 VA) y no debe ser accesible al usuario en la aplicación final.

Advertencia de Salida Peligrosa

Existe un riesgo potencial de descarga eléctrica cuando se utiliza una fuente de alimentación con un voltaje de salida superior a 60 V CC. No encienda la fuente de alimentación cuando el voltaje de salida sea superior a 60 VCC sin que las barras colectoras de salida o la protección de los conectores de salida estén ensamblados. Apague la fuente de alimentación o desconecte la fuente de alimentación de la red de CA antes de realizar o cambiar cualquier conexión del panel trasero.

Precaución del Fusible Interno

El fusible interno protege la unidad y no debe ser reemplazado por el usuario. En caso de defecto interno, la unidad debe devolverse a TDK-Lambda Ltd. o a uno de sus agentes autorizados.

ALLGEMEINE SICHERHEITSHINWEISE



LESEN SIE DIE SICHERHEITSHINWEISE

Die folgenden Sicherheitsvorkehrungen müssen in allen Phasen des Betriebs, der Wartung und der Reparatur dieses Geräts eingehalten werden. Die Nichteinhaltung der in diesem Dokument aufgeführten Sicherheitsvorkehrungen oder Warnhinweise verstößt gegen die Sicherheitsstandards bei der Konstruktion, Herstellung und dem bestimmungsgemäßen Gebrauch dieses Geräts und kann die eingebauten Schutzvorrichtungen beeinträchtigen. TDK-Lambda haftet nicht für die Nichteinhaltung dieser Anforderungen durch den Benutzer.

WARTUNG

Diese Produkte sind nicht vom Kunden zu warten. Der Austausch von Teilen und Änderungen dürfen nur von autorisiertem TDK-Lambda Servicepersonal vorgenommen werden. Für Reparaturen oder Änderungen muss das Produkt an die TDK-Lambda-Servicestelle geschickt werden.

KRITISCHE KOMPONENTEN

Diese Produkte sind ohne ausdrückliche schriftliche Genehmigung des Geschäftsführers von TDK-Lambda Ltd. nicht zur Verwendung als kritische Komponenten in nuklearen Kontrollsysteinen, lebenserhaltenden Systemen oder Geräten für den Einsatz in gefährlichen Umgebungen zugelassen.

PRODUKTVERWENDUNG

Diese Produkte sind für die Verwendung als eigenständige Geräte innerhalb der im Benutzerhandbuch beschriebenen Grenzen konzipiert. Sie sind nicht für den allgemeinen Heim- oder Verbrauchergebrauch und für die Verwendung in Innenräumen vorgesehen.

UMWELT

Diese Produkte entsprechen der Schutzart IP20, daher dürfen keine Chemikalien/Lösungsmittel, Reinigungsmittel und andere Flüssigkeiten verwendet werden.

UMGEBUNG

Diese Produkte sind für den Einsatz in einer Umgebung des Verschmutzungsgrads 2, Überspannungskategorie II, ausgelegt und müssen innerhalb der im Benutzerhandbuch angegebenen Umgebungsbedingungen (Temperatur, Höhe usw.) betrieben werden.

AUSGANGSBELASTUNG

Die vom Produkt entnommene Ausgangsleistung darf die auf dem Produktetikett angegebene Nennleistung nicht überschreiten, es sei denn, dies ist im Benutzerhandbuch angegeben. Die Isolierung der an den DC-Ausgang angeschlossenen Leitung sollte dem Ausgangsstrom und der Ausgangsspannung entsprechen.

EINGABEPARAMETER

Diese Produkte müssen innerhalb der im Benutzerhandbuch angegebenen Eingabeparameter betrieben werden. Der Anschluss dieses Geräts an das Stromnetz darf nur gemäß den Anweisungen im Benutzerhandbuch erfolgen, um das Gefahrenrisiko zu verringern. **Der Anschluss an die AC-Netze muss von einer Elektrofachkraft oder einer anderen qualifizierten Person vorgenommen werden.**

ENTSORGUNG AM LEBENSENDE

Das Produkt enthält Komponenten, die eine spezielle Entsorgung erfordern. Stellen Sie sicher, dass das Gerät am Ende seiner Lebensdauer ordnungsgemäß und in Übereinstimmung mit den örtlichen Vorschriften entsorgt wird.

SAFETY

GERÄTEBEDIENUNG UND BETRIEBSKONTROLLEN

Kennzeichnung und Beschreibung der Bedienelemente und deren Verwendung in allen Betriebsarten sind im Benutzerhandbuch angegeben. Die Bedienung des Geräts wird im Benutzerhandbuch ausführlich erklärt.

LÜFTUNG

Die Lüftungsöffnungen an diesen Produkten dürfen nicht abgedeckt werden. Stellen Sie sicher, dass ein Abstand von mindestens 10 cm zwischen einem Hindernis und den Lüftungsöffnungen besteht.

EINGANGS- UND AUSGANGSKABEL

Sie müssen Kabel mit den entsprechenden Spannungs- und Temperaturwerten verwenden, um einen sicheren und zuverlässigen Betrieb zu gewährleisten.

ZUBEHÖR

Es darf nur Zubehör verwendet werden, das den Spezifikationen des Herstellers entspricht. Die Kennzeichnung und die Hinweise zum Anschluss von Zubehör finden Sie im Benutzerhandbuch.

HANDHABUNG, HEBEN UND TRAGEN

Die Handhabung, das Heben und Tragen des Geräts darf nur gemäß den Anweisungen im Benutzerhandbuch erfolgen, um mögliche Personenschäden zu vermeiden.

UNTERBRECHUNGSVORRICHTUNG

Der Gerätekoppler ist die Haupttrennvorrichtung des Geräts, die die Versorgung des Geräts zuverlässig abschaltet. Die Positionierung des Geräts darf es nicht erschweren, die Trennvorrichtung zu bedienen.

HINWEIS: Der im Gerät eingebaute Schalter fungiert NICHT als Haupttrennvorrichtung und unterbricht nicht die Versorgung oder den Strom vom Gerät. Er wird als Mittel zum Abschalten bestimmter Schaltkreise innerhalb der Stromversorgung hinzugefügt, wie z. B. die Anzeige und der Ausgangstromkreis.

EINBAU

Der Einbau des Geräts oder der Anlage, in die das Gerät eingebaut ist, muss in Übereinstimmung mit den vom Hersteller bereitgestellten Installationsanweisungen erfolgen. Die Sicherheit eines Systems, das das Gerät enthält, liegt in der Verantwortung des Monteurs.

NICHT BESTIMMUNGSGEMÄSSE VERWENDUNG DES GERÄTS

Wenn das Gerät auf eine Weise verwendet wird, die nicht vom Hersteller angegeben ist, kann der vom Gerät gebotene Schutz beeinträchtigt werden.

SICHERHEITSHINWEISE FÜR DIE RACKMONTAGE

- A) Erhöhte Betriebsumgebung - Wenn das Gerät in einem geschlossenen oder mehrgliedrigen Rack installiert wird, kann die Betriebsumgebungstemperatur der Rack-Umgebung höher sein als die Raumtemperatur. Daher sollte die Installation des Geräts in einer Umgebung in Betracht gezogen werden, die mit der vom Hersteller angegebenen maximalen Umgebungstemperatur (T_{ma}) kompatibel ist.
- B) Reduzierter Luftstrom - Die Installation der Geräte in einem Rack sollte so erfolgen, dass der für den sicheren Betrieb der Geräte erforderliche Luftstrom nicht beeinträchtigt wird.
- C) Mechanische Belastung - Die Montage der Geräte im Rack sollte so erfolgen, dass kein gefährlicher Zustand durch ungleichmäßige mechanische Belastung entsteht.
- D) Überlastung des Stromkreises - Der Anschluss des Geräts an den Versorgungsstromkreis und die Auswirkungen, die eine Überlastung der Stromkreise auf den Überstromschutz und die Versorgungskabel haben könnte, sollten berücksichtigt werden. Berücksichtigen Sie in diesem Zusammenhang die Angaben auf dem Typenschild des Geräts.
- E) Zuverlässige Erdung - Die zuverlässige Erdung von Geräten im Rack sollte beibehalten werden. Besondere Aufmerksamkeit sollte anderen Versorgungsanschlüssen als dem direkten Anschluss an den Abzweigstromkreis (z. B. Verwendung von Steckdosenleisten) gewidmet werden.

BENUTZER

Dieses Gerät darf nur von qualifiziertem Personal bedient werden, das die mit dem Gerät gelieferten Anweisungen und Sicherheitshandbücher versteht. Wenn das Gerät von unqualifiziertem Personal bedient werden muss, dann muss dieses von qualifiziertem Personal beaufsichtigt werden.

**GEFAHR EINES ELEKTRISCHEN SCHLAGES****WARNUNG VOR HOCHSPANNUNG**

Innerhalb der Spannungsversorgung liegen gefährliche Spannungen an. Um Verletzungen zu vermeiden, schalten Sie vor dem Berühren von Bauteilen immer die Stromversorgung ab, entladen Sie Stromkreise und entfernen Sie externe Spannungsquellen.

KLASSE I WARNUNG

Das Gerät ist ein Produkt der Klasse I. Um die Gefahr eines elektrischen Schlages zu minimieren, muss das Gerät zuverlässig geerdet und fachgerecht installiert werden. Jede Unterbrechung des Schutzleiters oder Abtrennung der Schutzerdungsklemme führt zu einer potenziellen Stromschlaggefahr, die zu Verletzungen führen kann. Energiegefahren Warnung: Der Hauptschalter des Geräts stellt gefährliche Energie dar (240VAC) und darf in der Endanwendung nicht für den Benutzer zugänglich sein.

GEFÄHRLICHE AUSGÄNGE WARNUNG

Bei Verwendung eines Netzteils mit einer Ausgangsspannung von mehr als 60 VDC besteht die Gefahr eines Stromschlags. Schalten Sie die Stromversorgung nicht ein, wenn die Ausgangsspannung über 60 VDC liegt, ohne dass die Ausgangssammelschienen und/oder der Schutz der Ausgangsanschlüsse montiert sind. Schalten Sie die Stromversorgung aus oder trennen Sie sie vom Stromnetz, bevor Sie Anschlüsse an der Rückseite vornehmen oder ändern.

INTERNE SICHERUNG WARNUNG

Die interne Sicherung schützt das Gerät und darf nicht durch den Benutzer ausgetauscht werden. Im Falle eines internen Defekts muss das Gerät an TDK-Lambda Ltd. oder eine ihrer autorisierten Vertretungen zurückgeschickt werden.

INFORMAÇÕES GERAIS DE SEGURANÇA



LEIA AS INSTRUÇÕES DE SEGURANÇA

As seguintes precauções de segurança deverão ser estritamente observadas durante todas as fases de operação, serviço e reparação deste equipamento. O não cumprimento das instruções ou avisos de segurança apresentados neste documento viola os padrões de segurança, conceção, fabrico e a utilização pretendida deste equipamento, e poderá afetar as proteções nele incorporadas. A TDK-Lambda não poderá ser responsável pelo não cumprimento destes requisitos por parte do utilizador.

MANUTENÇÃO

A manutenção destes produtos não deve ser efetuada pelo cliente. As substituições de peças e modificações deverão ser efetuadas apenas por pessoal de manutenção autorizado da TDK-Lambda. Quando os produtos necessitarem de reparações ou modificações, deverão ser enviados para um local de manutenção da TDK-Lambda.

COMPONENTES CRÍTICOS

Não é permitida a utilização destes produtos como componentes críticos em sistemas de controlo nuclear, sistemas de suporte de vida, ou equipamento para utilização em ambientes perigosos, sem a expressa autorização escrita do Diretor-Geral da TDK-Lambda Ltd.

UTILIZAÇÃO DOS PRODUTOS

Estes produtos foram concebidos para utilização como equipamento autónomo, dentro dos limites descritos no manual do utilizador e para utilização em espaços interiores. Os produtos não foram concebidos para serem utilizados pelo consumidor em geral.

AMBIENTAL

Estes produtos são IP20 e, portanto, químicos/solventes, agentes de limpeza e outros líquidos, não deverão ser usados.

AMBIENTE

Estes produtos foram concebidos para uma utilização em ambientes de Categoria de Sobretensão II, Poluição de Grau 2 e deverão ser operados em condições ambientais (temperatura, altitude, etc.) especificadas no manual do utilizador.

POTÊNCIA DE SAÍDA

A potência de saída obtida do produto não deverá exceder a classificação mencionada no rótulo do produto, exceto se mencionado no manual do utilizador. O isolamento do cabo conectado à saída DC deverá estar de acordo com a corrente e tensão da carga de saída.

PARÂMETROS D ENTRADA

Estes produtos deverão ser operados em observação dos parâmetros de entrada mencionados no manual do utilizador. Os meios de conexão deste equipamento à fonte de alimentação deverão estar de acordo com as instruções especificadas no manual do utilizador, para reduzir os riscos de perigo. **A conexão a AC PRINCIPAL deverá ser executada por um eletricista ou outro profissional qualificado.**

ELIMINAÇÃO EM FIM DE VIDA

O produto contém componentes que requerem condições especiais para eliminação. Assegure-se que a unidade é apropriadamente descartada no fim da sua vida útil e de acordo com os regulamentos locais.

OPERAÇÃO DO EQUIPAMENTO E CONTROLOS DE OPERAÇÃO

A identificação e descrição dos controlos de operação e sua utilização em todos os modos de operação estão descritos no manual do utilizador. A operação do equipamento encontra-se detalhadamente explicada no manual do utilizador.

VENTILAÇÃO

As aberturas de ventilação nestes produtos não deverão ser cobertas. Assegure-se que há um espaço de pelo menos 10cm entre as aberturas de ventilação e qualquer obstrução.

CABOS DE ENTRADA E SAÍDA

Deverão ser utilizados cabos com classificação de tensão e temperatura apropriadas, para assegurar uma operação segura e fiável.

ACESSÓRIOS

Somente acessórios em conformidade com as especificações do fabricante deverão ser utilizados. Consulte o manual do utilizador, para obter instruções sobre conexão de acessórios e sua identificação.

MANUSEAMENTO, ELEVAÇÃO E TRANSPORTE

O manuseamento, elevação e transporte do equipamento deverá ser efetuado somente de acordo com as instruções especificadas no manual do utilizador, para evitar danos pessoais potenciais.

DISPOSITIVO DE DESCONEXÃO

O acoplador do aparelho é o dispositivo principal de desconexão do equipamento, que desliga de forma eficaz a fonte de alimentação do equipamento. O posicionamento do equipamento não deve dificultar a operação do dispositivo de desconexão.

NOTA: O interruptor incorporado no equipamento NÃO funciona como um dispositivo principal de desconexão e não corta a fonte de alimentação ou potência do equipamento. O interruptor funciona apenas como uma forma de desligar certos circuitos dentro da fonte de alimentação, tais como o ecrã e o circuito de saída.

INSTALAÇÃO

A instalação do equipamento ou do sistema que incorpora o equipamento deverá ser efetuada de acordo com as instruções de instalação fornecidas pelo fabricante. A segurança de qualquer sistema que incorpore o equipamento é da responsabilidade do profissional que procedeu à sua instalação.

UTILIZAÇÃO IMPRÓPRIA DO EQUIPAMENTO

Se o equipamento for utilizado de forma não especificada pelo fabricante, a proteção proporcionada pelo equipamento poderá ser afetada.

INSTRUÇÕES DE SEGURANÇA PARA MONTAGEM EM BASTIDOR

- A) Ambiente de Operação Elevado – Se a instalação for efetuada num bastidor fechado ou com várias unidades montadas, a temperatura ambiente do bastidor deverá ser mais alta do que a temperatura ambiente do local. Desta forma, deverá ser levado em consideração que o equipamento deve ser instalado num ambiente compatível com a temperatura ambiente máxima (T_{ma}) especificada pelo fabricante.
- B) Fluxo de Ar Reduzido - A instalação do equipamento num bastidor deverá ser de forma a não comprometer a quantidade do fluxo de ar requerido para um funcionamento seguro do equipamento.
- C) Carga Mecânica – A montagem do equipamento no bastidor deverá respeitar a uniformidade da distribuição de peso, de forma a evitar condições de perigo devido a uma carga mecânica desequilibrada.
- D) Sobrecarga de Circuito – Deve ser dada a devida atenção à conexão do equipamento ao circuito de alimentação e o efeito que a sobrecarga de circuitos poderá ter na proteção de sobretensão e cablagem de alimentação. As informações constantes no rótulo dos equipamentos deverão sempre ser levadas em consideração, quando esta questão é abordada.
- E) Ligação a Terra Eficaz – O equipamento montado em bastidor deverá ter uma ligação a terra eficaz. Deve ser dada atenção particular às conexões da alimentação, que não as conexões diretas ao circuito derivado (por exemplo: utilização de extensões elétricas).

SAFETY

UTILIZADORES

Este equipamento deverá ser operado apenas por pessoal qualificado, que entenda os manuais de instruções e segurança fornecidos com o equipamento. Se o equipamento puder ser operado por pessoal sem qualificações específicas, este deverá estar sob a supervisão de um profissional qualificado.



RISCO DE CHOQUE ELÉTRICO

Aviso de Alta Tensão

Tensões perigosas estão presentes na fonte de alimentação. De forma a evitar ferimentos/danos, desconecte sempre a alimentação e os circuitos de descarga e remova as fontes externas de tensão, antes de tocar em qualquer componente.

Aviso Classe I

A unidade é um produto de Classe I. Para minimizar o perigo de choque elétrico, a unidade deverá possuir uma ligação a terra eficaz, instalada por um profissional. Qualquer seccionamento ou desconexão do condutor de ligação ao terminal de terra causa um perigo potencial de choque elétrico e pode ocasionar ferimentos pessoais. Aviso de Perigo de Tensão: A saída principal da unidade possui tensão perigosa (240VA) e não deve ser acessível pelo utilizador final.

Aviso de Tensão de Saída Perigosa

Existe um risco potencial de choque elétrico, quando se utiliza uma fonte alimentação com uma tensão de saída maior do que 60VDC. NÃO LIGUE a fonte de alimentação, quando a tensão de saída é superior a 60VDC, sem que esteja montada proteção de barramentos ou conectores de saída. DESLIGUE a fonte de alimentação ou desconecte a alimentação AC antes de fazer ou alterar qualquer conexão do painel traseiro.

Precaução Fusível Interno

O fusível interno protege a unidade e não deve ser substituído pelo utilizador. No caso de defeito interno, a unidade deverá ser devolvida a TDK-Lambda Ltd. ou a um dos seus agentes autorizados.



Programmable DC Power Supplies

200W/400W/600W/800W

Built-in USB, RS-232 & RS-485 Interface

USER MANUAL

This Manual Covers Models:

Z10-20	Z20-10	Z36-6	Z60-3.5	Z100-2
Z10-40	Z20-20	Z36-12	Z60-7	Z100-4
Z10-60	Z20-30	Z36-18	Z60-10	Z100-6
Z10-72	Z20-40	Z36-24	Z60-14	Z100-8

中华人民共和国中国电子行业标准 SJ/T11364-2014(中国RoHS2)

People's Republic of China Electronic Industry Standard SJ/T 11364-2014 (China RoHS2)



产品 / Product:	Z ⁺ Series:Z200,Z400,Z600,Z800 POWER SUPPLY					
---------------	--	--	--	--	--	--

零件名称 / Part Name	有毒有害物质或元素 / Hazardous Substances					
	铅 Pb	汞 Hg	镉 Cd	六价铬 Cr6+	多溴联苯 PBB	多溴二苯醚 PBDE
电路模块 / PCB Assembly	×	○	○	○	○	○
机箱(如适用) / Enclosure (if applicable)	×	○	○	○	○	○
配件/Accessories	○	○	○	○	○	○

此表依照SJ/T11634-2014规定制定
This table is prepared in accordance with the provisions of SJ/T 11364-2014

○ =	指明产品所有均质材料包含的有害物质要低于GB/T26572限定的要求 Indicates that said hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement of GB/T 26572
× =	指明产品所用的至少一种均质材料包含的有害物质高于GB/T26572限定的要求 Indicates that said hazardous substance contained in at least one of the homogeneous materials used for this part is above the limit requirement of GB/T 26572.

Table of Contents

WARRANTY	8
REGULATORY NOTICES	9
SAFETY INSTRUCTIONS	9
CHAPTER 1: GENERAL INFORMATION	
1.1 User Manual Content	13
1.2 Introduction.....	13
1.2.1 General Description	13
1.2.3 Features and Options	13
1.2.4 Multiple Output Power System	14
1.2.5 Control via the USB or RS232/485 Communication Ports	14
1.2.6 Analog Voltage Programming and Monitoring	14
1.2.7 Parallel Operation	14
1.2.8 Output Connections	14
1.2.9 Cooling and Mechanical Construction	14
1.3 Accessories.....	15
1.3.1 General	15
1.3.2 Serial Link Cable	15
1.3.3 Misc. Hardware	15
1.3.4 AC Cables	15
1.3.5 Serial Port Cables.....	15
CHAPTER 2: SPECIFICATIONS	
2.1 Z ⁺ 200 Series Specifications	16
2.2 Z ⁺ 400 Series Specifications.....	20
2.3 Z ⁺ 600 Series Specifications.....	24
2.4 Z ⁺ 800 Series Specifications.....	28
2.5 Supplemental Characteristics.....	31
2.6 Z200W/400W/600W/800W Outline Drawing	32
2.7 Z200W/400W/600W/800W Optional IEEE, Isolated Analog Interface Outline Drawing	33
2.8 Z200W/400W/600W/800W Front Panel Output Binding Post/Socket Outline Drawing L/L2	34
CHAPTER 3: INSTALLATION	
3.1 General	35
3.2 Preparation for Use	35
3.3 Initial Inspection	35
3.4 Rack Mounting	35
3.5 Location, Mounting and Cooling.....	36
3.6 AC Source Requirements	36
3.7 AC Input Power Connection	36
3.7.1 AC Input Connector	36
3.7.2 AC Input Cord	37
3.8 Turn-On Checkout Procedure.....	37
3.8.1 General	37
3.8.2 Prior to Operation.....	37
3.8.3 Constant Voltage Check.....	38
3.8.4 Constant Current Check.....	38
3.8.5 OVP Check.....	38
3.8.6 UVL Check	38
3.8.7 Foldback Check.....	39

3.9 Connecting the Load.....	39
3.9.1 Load Wiring	39
3.9.2 Current Carrying Capacity	40
3.9.3 Wire Termination	41
3.9.4 Noise and Impedance Effects.....	41
3.9.5 Inductive Loads	41
3.9.6 Making the Load Connections.....	41
3.9.7 Connecting Single Loads, Local Sensing (default).....	43
3.9.8 Connecting Single Loads, Remote Sensing	43
3.9.9 Connecting Multiple Loads, Radial Distribution Method.....	44
3.9.10 Multiple Load Connection with Distribution Terminals.....	44
3.9.11 Grounding Outputs	45
3.10 Local and Remote Sensing.....	45
3.10.1 Sense Wiring.....	45
3.10.2 Local Sensing.....	46
3.10.3 Remote Sensing.....	46
3.10.4 J2 Sense Connector Technical Information	47
3.11 Repackaging for Shipment.....	47

CHAPTER 4: FRONT/REAR PANEL CONTROLS AND CONNECTORS

4.1 Introduction.....	48
4.2 Front Panel Display and Controls	48
4.3 Rear Panel Connectors	50
4.3.1 J1 Connector Terminal and Function.....	52
4.3.2 J3 Connector Terminal and Function	53
4.4 Front Panel Display Messages.....	54
4.5 Navigating the Main Menu	55
4.5.1 Introduction.....	55
4.5.2 Exiting the Main Menu	56
4.6 Navigating Communication Menu.....	56
4.6.1 Introduction.....	56
4.6.2 Exiting the Communication Menu	57
4.7 Navigating the Protection Menu	57
4.7.1 Introduction	57
4.7.2 Exiting the Protection Menu	57

CHAPTER 5: LOCAL OPERATION

5.1 Introduction.....	58
5.2 Standard Operation.....	58
5.2.1 Constant Voltage Mode and Voltage Setting.....	58
5.2.2 Constant Current Mode and Current Setting	58
5.2.3 Automatic Crossover	59
5.2.4 Output On/Off Control.....	59
5.2.5 Safe Start and Auto-Restart Modes.....	59
5.2.6 Viewing Software Revision.....	59
5.3 Alarms and Protective Functions.....	60
5.3.1 Introduction.....	60
5.3.2 Over Voltage Protection	60
5.3.2.1 Setting the OVP Level	60
5.3.2.2 Resetting the OVP Circuit.....	61
5.3.3 Under Voltage Protection and Under Voltage Limit	61
5.3.3.1 Setting the UVP/UVL Mode and Level.....	61
5.3.3.2 Activated UVP Alarm.....	61
5.3.4 Foldback Protection	61

5.3.4.1 Setting the Foldback Protection	62
5.3.4.2 Activated FOLD Alarm.....	62
5.3.5 Protection Delay	62
5.3.5.1 Setting the Protection Delay	62
5.3.6 Over Temperature Protection.....	62
5.3.7 AC Fail Alarm	62
5.4 Series Operation	63
5.4.1 Series Connection for Increased Output Voltage.....	63
5.4.2 Series Connection for Positive and Negative Output Voltage	64
5.4.3 Remote Programming in Series Operation	64
5.5 Parallel Operation.....	65
5.5.1 Introduction.....	65
5.5.2 Basic Parallel Operation.....	65
5.5.2.1 Master Unit Set Up.....	65
5.5.2.2 Slave Unit Set Up	66
5.5.2.3 Setting Over Voltage Protection.....	66
5.5.2.4 Setting Foldback Protection.....	66
5.5.2.5 Connection to Load.....	66
5.5.3 Advanced Parallel Operation	68
5.5.3.1 Master Unit Set Up	68
5.5.3.2 Slave Unit Set Up	68
5.6 Daisy-Chain Connection	69
5.7 Rear Panel (J3 Connector) Functions and Settings.....	69
5.7.1 External Shut Off Function.....	70
5.7.2 Interlock Function - Analog On/Off. (Enable/Disable)	70
5.7.3 Auxiliary Programmed Function Pin 1 and Pin 2	71
5.7.4 Power Supply OK Signal	72
5.8 Rear Panel (J1 Connector) Functions.....	72
5.8.1 CV/CC Signal	72
5.9 Parameter Setting Memory	73
5.9.1 Default Setting	73
5.9.2 Reset.....	73
5.9.3 Last Setting Memory.....	73
5.9.4 Save <1.4>	74
5.9.5 Recall <1.4>	74

CHAPTER 6: REMOTE ANALOG PROGRAMMING

6.1 Introduction.....	76
6.2 Local/Remote Analog Control.....	76
6.3 Local/Remote Analog Indication.....	76
6.4 Remote Voltage Programming of Output Voltage and Current	77
6.5 Remote Resistor Programming of Output Voltage and Output Current	78
6.6 Programming Monitoring of Output Voltage (V_MON) and Current (I_MON)....	79

CHAPTER 7: Serial RS232/RS485 and USB Interface

7.1 Introduction	80
7.2 Configuration	80
7.2.1 Default Setting	80
7.2.2 Address Setting	80
7.2.3 Communication Interface Selection	80
7.2.4 Baud Rate Setting	81
7.2.5 Language Selection (RS232/RS485, USB).....	81
7.2.6 Setting Unit in Remote, Local Lockout or Local Mode.....	81
7.3 Rear Panel RS232/485 Connector.....	82

7.4 Connectig Power Supply To RS232 Or RS485 BUS	83
7.5 Rear Panel USB Connector.....	84
7.5.1 USB Getting Started.....	84
7.6 Multi Power Supply Connection to RS232 Or RS485 or USB	84
7.7 GEN Protocol (GEN series communication language)	85
7.7.1 Data Format	85
7.7.2 End of Message.....	85
7.7.3 Command Repeat.....	85
7.7.4 Checksum	85
7.7.5 Acknowledge	85
7.7.6 Backspace	85
7.7.7 Error Messages	85
7.8 GEN Command Set Description.....	86
7.8.1 General guides	86
7.8.2 Command Set Categories.....	86
7.8.3 Identification Commands.....	86
7.8.4 Initialization Commands	87
7.8.5 Output Commands	87
7.8.6 Global Output Commands.....	89
7.8.7 Auxiliary Commands	91
7.8.8 Status Commands.....	91
7.9 Serial Communication Test Set-Up	92
7.10 SCPI Protocol.....	92
7.10.1 Data Format.....	92
7.10.2 End of Message	92
7.10.3 End of Command	92
7.10.4 Checksum	93
7.10.5 SCPI Requirements	93
7.10.6 SCPI Command Hierarchy	93
7.10.7 Header.....	93
7.10.8 Data Formats.....	94
7.10.9 Character Data.....	94
7.10.10 Commands Notes	94
7.11 SCPI Common Commands.....	94
7.12 SCPI Subsystem Commands.....	99
7.12.1 Output Subsystem	99
7.12.2 Instrument Subsystem	102
7.12.3 Voltage Subsystem	102
7.12.4 Current Subsystem	104
7.12.5 Measure Subsystem	105
7.12.6 DISPLAY Subsystem	106
7.12.7 INITiate Subsystem.....	107
7.12.8 LIST Subsystem	107
7.12.9 STATus Subsystem	109
7.12.10 SYSTEM Subsystem	111
7.12.11 TRIGger Subsystem.....	112
7.12.12 WAVE Subsystem	113
7.12.13 Global Subsystem.....	114
7.13 Command Summary.....	115

CHAPTER 8: ADVANCED FUNCTIONS

8.1 Introduction.....	119
8.2 FIX Mode.....	119
8.3 LIST Mode.....	120

8.4 WAVE Mode	121
8.5 Trigger	122
8.5.1 Input Trigger.....	122
8.5.2 Output Trigger.....	123
8.6 Transient Waveform Example	123
8.6.1 Wave Programing.....	123
8.6.2 Wave Execution via Communication PC.....	123
8.6.3 Wave Execution via Front Panel	124
8.7 Additional Examples	124
8.7.1 List Example	124
8.7.2 Waveform Example	124

CHAPTER 9: STATUS, FAULT AND SRQ REGISTERS

9.1 General	125
9.2 Power Supply Status Structure	126
9.3 Condition Registers	126
9.3.1 Fault Register	126
9.3.2 Status Register.....	127
9.4 Conditional, Enable and Event Registers	127
9.4.1 Conditional Registers.....	127
9.4.2 Event Registers.....	127
9.4.3 Enable Register	127
9.5 Service Request	127
9.6 Standard Event Status Group	128
9.6.1 Register Functions	128
9.6.2 Register Commands.....	128
9.6.3 Status Byte Register	129
9.6.4 Determining the Cause of a Service Interrupt.....	129
9.6.5 Output Queue.....	130
9.6.6 Error Messages.....	130

CHAPTER 10: ISOLATED ANALOG PROGRAMMING OPTION

10.1 Introduction.....	132
10.2 Specifications	132
10.2.1 0-5V/0-10V Option (PN: IS510).....	132
10.2.2 4-20mA Option (PN: IS420)	132
10.3 Isolated Programming & Monitoring Connector.....	133
10.4 Setup and Operating Instructions.....	134
10.4.1 Setting Up Power Supply for 0-5/0-10V Isolated Programming and Monitoring 134	
10.4.2 Setting Up Power Supply for 4-20mA Isolated Programming and Monitoring	134

CHAPTER 11: MAINTENANCE

11.1 Introduction	135
11.2 Units Under Warranty	135
11.3 Periodic Maintenance	135
11.4 Adjustments and Calibration.....	135
11.5 Parts Replacement and Repairs.....	135
11.6 Troubleshooting.....	135
11.7 Fuse Rating.....	136
USER MANUAL INDEX	139

WARRANTY

This TDK-Lambda product is warranted against defects in materials and workmanship for a period of five years from date of shipment. During the warranty period, TDK-Lambda will, at its option, either repair or replace products which prove to be defective.

Limitation of Warranty

The warranty shall not apply to defects resulting from improper or inadequate usage or maintenance by the buyer, buyer supplied products or interfacing. The warranty shall not apply to defects resulting from unauthorized modifications or from operation exceeding the environmental specifications of the product or if the QA seal has been removed or altered by anyone other than TDK-Lambda authorised personnel. TDK-Lambda does not warrant the buyers circuitry or malfunctions of TDK-Lambda products resulting from the buyer's circuitry. Furthermore, TDK-Lambda does not warrant any damage occurring as a result of the buyer's circuitry or the buyer's supplied products. No other warranty is expressed or implied.

Warranty Service

This product must be returned to an authorized TDK-Lambda service facility for repairs or other warranty service. For products returned to TDK-Lambda for warranty service, the buyer shall prepay shipping charges to TDK-Lambda and TDK-Lambda shall pay the shipping charges to return the product to the buyer. Refer to section 3.11 for Repackaging for Shipment.

Disclaimer

The information contained in this document is subject to change without notice. TDK-Lambda shall not be liable for errors contained in this document or for incidental or consequential damages in connection with the furnishing, performance or use of this material. No part of this document may be photocopied, reproduced or translated into another language without the prior written consent of TDK-Lambda.

Trademark Information

Microsoft™ and Windows™ are trademarks of Microsoft Corporation.

REGULATORY NOTICES

FCC Notice

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE:

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

WARNING:

Modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment under FCC Rules.

Safety Approvals

UL61010-1 and CSA22.2 No.61010-1 - cTUVus.

IEC 61010-1 - CB Test Report and Certificate.

EN 61010-1 TUV mark, CE mark.

EN 61326-1

Marking of the CE symbol indicates compliance to the EMC Directive, the Low Voltage Directive and RoHS Directive of the European Union.

A "Declaration of Conformity" in accordance with the preceding directives and standards has been made and is on file at our EU representative TDK LAMBDA Germany GmbH, Karl-Bold-Str.40, D-77855 Achern. A "Declaration of Conformity" may be accessed via company web site:
www.emea.tdk-lambda.com/manual

WARNING:

This is a Class A product. On a domestic environment, this product may cause radio interference in which case user may be required to take adequate measures.

OTHER

Z200, Z400, Z600, Z800 series are comply with the following Directives:

- RoHS2 Directive (2011/65/EU);
- WEEE Directive (2002/96/EC).

SAFETY INSTRUCTIONS

CAUTION:

The following safety precaution must be observed during all phases of operation, service and repair of this equipment. Failure to comply with the safety precautions or warnings in this document violates safety standards of design, manufacture and intended use of this equipment and may impair the built-in protections within. TDK-Lambda shall not be liable for user's failure to comply with these requirements.

CAUTION:

Z⁺ series units are not authorized for use as critical component in nuclear control systems, life support systems or equipment for use in hazardous environments without the express written approval of the managing director of TDK-Lambda.

OVERVOLTAGE CATEGORY AND ENVIRONMENTAL CONDITIONS

The Z⁺ series units have been evaluated to Overvoltage category II.

The Z⁺ series units are intended for use in the following operation conditions:

- * Indoor use
- * Pollution degree 2
- * Max. operational altitude: 3000m above sea level
- * Ambient temperature: 0°C-50°C.

GROUNDING

Z⁺ series units are Class I product. To minimize electrical shock hazard, the Z⁺ series units must be connected to an electrical ground. The instruments must be connected to the AC power supply mains through a standard certified three-wire power cable, with the ground wire firmly connected to an electrical ground (safety ground) at the power outlet. Any interruption of the protective ground conductor or disconnection of the protective earth terminal will cause a potential shock hazard that might cause personal injury.

LIVE CIRCUITS

Operating personnel must not remove the Z⁺ series unit cover.

No internal adjustment or component replacement is allowed by non-TDK-Lambda qualified service personnel. Never replace components with power cable connected. To avoid injuries, always disconnect power, discharge circuits and remove external voltage sources before touching components.

PARTS SUBSTITUTIONS & MODIFICATIONS

Parts substitutions and modifications are by authorized TDK-Lambda service personnel only. For repairs or modifications, the instrument must be returned to TDK-Lambda service facility.

AC INPUT

Do not connect Z⁺ series unit to mains supply exceeding the input voltage and frequency rating. The input voltage and frequency rating is: 100-240V~, 50/60Hz. For safety reasons, the mains supply voltage fluctuations should not exceed +/-10% of nominal voltage.

ENERGY HAZARD

The main output of Z⁺ series units is capable of providing hazardous energy. Due to hazardous energy level the output and connections therefore must not be user accessible. Manufacturer's final equipment must provide protection to service personnel against inadvertent contact with output bus bars.

FUSE

Internal fuse is sized for fault protection and if a fuse was opened it would indicate that service is required. Fuse replacement should be made by qualified technical personnel.
Refer to maintenance instructions in Chapter 11 for fuse ratings.

WARNING:

There is electric shock hazard when the power supply output is adjusted above 60VDC
Ensure that there is no possibility to touch simultaneously one of the output pins and earth (including the power supply's metal enclosure) nor to touch simultaneously one of the output pins and metal parts of any external products supplied by the power supply when the output is adjusted above 60VDC.

WARNING:

There is a potential shock hazard when using a power supply with an output voltage greater than 60VDC. Do not turn ON power supply when output voltage is above 60VDC without output bus-bars and output connectors protection assembled. Turn OFF power supply or disconnect power supply from AC mains before making or changing any rear panel connection.

SYMBOLS

	Caution, risk of danger. Instruction manual symbol. The instrument will be marked with this symbol when it is necessary for the user to refer to the instruction manual. Achtung Gefahr. Symbol im Benutzerhandbuch. Das Gerät wird mit diesem Symbol gekennzeichnet, wenn der Benutzer Anweisungen im Handbuch beachten muss.
	Indicates ground terminal. Zeigt einen Erdungsanschluss an.
	Protective Conductor Terminal. Schutzleiterklemme.
	ON (Supply). EIN (Zufuhr).
	OFF (Supply). AUS (Zufuhr).
	Standby (Supply). Standby (Zufuhr).
	Direct current (DC). Gleichstrom (DC).
	Alternate current (AC). Wechselstrom (AC).
	Denotes hazard. An attention to a procedure is called. Not following the procedure correctly could result in personal injury. A WARNING sign should not be skipped and all indicated conditions must be fully understood and met. Bezeichnet Gefahren. Es wird die Beachtung eines Verfahrens empfohlen. Nichteinhaltung des Verfahrens kann zu Körperverletzung führen. Ein WARN-Hinweis darf nicht ignoriert und alle angeführten Verfahren müssen eindeutig verstanden und umgesetzt werden.
	Denotes hazard. An attention to a procedure is called. Not following the procedure correctly could result in damage to the equipment. Bezeichnet Gefahren. Es wird die Beachtung eines Verfahrens empfohlen. Mangelhafte Einhaltung des Verfahrens kann zu Beschädigung der Geräte führen.

CHAPTER 1: GENERAL INFORMATION

1.1 User Manual Content

This user's manual contains the operating instructions, installation instructions and specifications of the Z⁺ Series 200W, 400W, 600W and 800W power supply series. The instructions refer to the standard power supplies, including the built-in USB and RS232/485 serial communication. For information related to operation with the optional LAN and IEEE, refer to User Manual for power supply LAN and IEEE.

1.2 Introduction

1.2.1 General Description

Z⁺ Series power supplies are wide output range, high performance switching power supplies. The Z⁺ Series is power factor corrected and operates from worldwide AC voltage range continuously. Output voltage and current are continuously displayed and LED indicators show the complete operating status of the power supply. The Front Panel controls allow the user to set the output parameters, the protection levels (Over-Voltage protection, Under-Voltage protection and Foldback) and preview the settings. The rear panel includes the necessary connectors to control and monitor the power supply operation by remote analog signals or by the built-in serial communication USB and RS232/485. LAN, IEEE and Isolated-Analog programming/monitoring are optional.

1.2.2 Models Covered by this Manual

Model	Voltage range (V)	Current range (A)	Model	Voltage range (V)	Current range (A)
Z10-20	0-10	0-20	Z60-3.5	0-60	0-3.5
Z10-40	0-10	0-40	Z60-7	0-60	0-7
Z10-60	0-10	0-60	Z60-10	0-60	0-10
Z10-72	0-10	0-72	Z60-14	0-60	0-14
Z20-10	0-20	0-10	Z100-2	0-100	0-2
Z20-20	0-20	0-20	Z100-4	0-100	0-4
Z20-30	0-20	0-30	Z100-6	0-100	0-6
Z20-40	0-20	0-40	Z100-8	0-100	0-8
Z36-6	0-36	0-6			
Z36-12	0-36	0-12			
Z36-18	0-36	0-18			
Z36-24	0-36	0-24			

1.2.3 Features and Options

- Constant Voltage / Constant Current with automatic crossover.
- Active Power Factor correction.
- Universal Input Voltage 85-265Vac, continuous operation.
- Embedded Microprocessor Controller.
- Built in USB & RS232/485 Interface.
- Voltage & Current high resolution adjustment by digital Encoders.
- High resolution 16 bit ADCs & DACs.
- Software Calibration (no internal trimmers / potentiometers).
- Last Setting Memory.
- Independent Remote ON/OFF (Opto-Isolated) and Remote Enable/Disable.
- Parallel operation (Master/Slave) with Active current sharing.
- Remote sensing to compensate for voltage drop of power leads.
- External Analog Programming and Monitoring (0-5V or 0-10V, user selectable).
- Cooling fan speed control for low noise and extended fan life.
- Optional LAN interface (SCPI compatible).
- Optional IEEE interface (SCPI compatible).
- Optional Isolated Analog programming/monitoring (0-5V or 0-10V, user selectable and 4-20mA).

1.2.4 Multiple Output Power System

The Z⁺ Series power supplies series can be configured into a programmable power system of up to 31 units using the built-in USB or RS232/RS485 communication port in the power supply and the RS485 linking cable provided with each power supply.

In a LAN system, each power supply can be controlled using the optional LAN controller (factory installed). In an IEEE system, each power supply can be controlled using the optional IEEE controller (factory installed).

1.2.5 Control via the USB or RS232/485 Communication Ports

The following parameters can be programmed via the serial communication port:

- Output voltage setting.
- Output current setting.
- Output voltage measurement.
- Output current measurement.
- Output on/off control.
- Foldback protection setting.
- Over-voltage protection setting and readback.
- Under-Voltage protection setting and readback.
- Under-Voltage limit setting and read back.
- Power-supply start up mode (last setting or safe mode).

1.2.6 Analog Voltage Programming and Monitoring

Analog inputs and outputs are provided at the rear panel for analog control of the power supply. The output voltage and the current limit can be programmed by analog voltage or by resistor, and can be monitored by analog voltage. The power supply output can be remotely set to On or Off and analog signals monitor the proper operation of the power supply and the mode of operation (CV/CC).

1.2.7 Parallel Operation

Up to six Z⁺ Series power supplies of the same output voltage and current rating can be paralleled in master-slave configuration with automatic current sharing to increase available power.

1.2.8 Output Connections

Output connections are made to rear panel bus-bars. Either the positive or negative terminal may be grounded or the output may be floated. The power supplies shall not float outputs more than +/- 100VDC above / below chassis ground. Contact factory for assistance with higher float voltage applications.

Local or remote sense may be used. In remote sense, the voltage drop on the load wires should be minimized. Refer to the specifications for the maximum voltage drop value.

1.2.9 Cooling and Mechanical Construction

The Z⁺ Series is cooled by an internal fan. At installation, care must be taken to allow free air flow into the power supply via the front panel, and out of the power supply via the rear panel. The Z⁺ Series power supply is a compact and lightweight unit which allows for easy installation and gives a space saving solution for customer applications.

CAUTION:

Observe all torque guidelines within this manual. Over torque may damage unit or accessories. Such damage is not covered under manufacturers warranty.

1.3 Accessories

1.3.1 General

Accessories are delivered with the power supply or separately upon ordering. The list below shows the possible accessories and ordering numbers.

1.3.2 Serial Link Cable

Serial link cable, for linking power supplies by RS485 communication is provided with the power supply.

Cable description: 0.5m length, shielded, RJ-45 type plugs, 8 contacts (P/N: GEN/RJ45).

1.3.3 Misc. Hardware

- Bus bars protection
- Connector protection
- Connector housing IPD1-06-D-K(SAMTEC)
- Connector housing IPD1-04-D-K(SAMTEC)
- Connector housing IPD1-02-D-K(SAMTEC)
- Contact pins P/N: CC79R-2024-01-L(SAMTEC)

1.3.4 AC Cables

AC cables are not provided with the power supply. If an AC cable is required, it should be ordered according to the following:

Part no.	Market	Description
Z-U	USA	13A 125V, non shielded, 2m typical length, with IEC60320-1, type C15 connector on one end and NEMA-5-15P type plug on the other end.
Z-E	Europe	10A 250V, non shielded, 2m typical length, with IEC60320-1, type C15 connector on one end and IEC60884-1 type plug on the other end.
Z-J	Japan	15A 125V, non shielded, 2m typical length, with IEC60320-1, type C15 connector on one end and Japan JIS C8303 type plug on the other end.
Z-C	China	10A 250V, non shielded, 2m typical length, with IEC60320-1, type C15 connector on one end and China GB2099 or GB1002 type plug on the other end.
Z-O	GENERAL	10A 250V, non shielded, 2m typical length, with IEC60320-1, type C15 connector on one end and non-terminated stripped wires on the other end. Use the cable only with plug approved by the national safety standards of the country of usage.

Cable identification: LIVE: Brown ; NEUTRAL: Blue ; EARTH: Green/Yellow.

1.3.5 Serial Port Cables

If a serial port cable is required, it should be ordered according to the description in section 7.2

* USB cables are not provided with the power supply.

2.1 Z⁺200 Series Specifications

MODEL	Z	10-20	20-10	36-6	60-3.5	100-2
1. Rated output voltage(*1)	V	10	20	36	60	100
2. Rated output current (*2)	A	20	10	6	3.5	2
3. Rated output power	W	200	200	216	210	200
CONSTANT VOLTAGE MODE						
1. Max. Line regulation (*6)	Z	10-20	20-10	36-6	60-3.5	100-2
2. Max. Load regulation (*7)	---	0.01% of rated output voltage+2mV	0.01% of rated output voltage+2mV	---	---	---
3. Ripple and noise (p-p, 20MHz) (*8)	mV	50	50	50	50	80
4. Ripple r.m.s. 5Hz~1MHz	mV	5	6	6	7	8
5. Temperature coefficient	PPM/ [°] C	30PPM/ [°] C from rated output voltage, following 30 minutes warm-up.	0.02% of rated Vout over 8hrs. interval following 30 minutes warm-up. Constant line, load & temp.	---	---	---
6. Temperature stability	---	Less than 0.05% of rated output voltage+2mV over 30 minutes following power on.	1	2	3	5
7. Warm-up drift	V	1	30	30	50	50
8. Remote sense compensation/wire	mS	15	12	25	40	50
9. Up-prog. Response time, 0-Vmax. (*9)	---	Full load (*9)	210	250	320	380
10. Down-prog. response time:	Time delay (*7)	---	40	65	85	100
	No load (*10) (*15)(*17)	---	200	290	310	350
	No load (*10) (*16)(*17)	---	---	---	---	1100
11. Transient response time	mS	Time for output voltage to recover within 0.5% of its rated output for a load change 10~90% of rated output current. Less than 1mS, for models up to and including 100V 15mSec Typical.	16mSecTypical.	16mSecTypical.	16mSecTypical.	16mSecTypical.
12. Hold-up time (*19)	---	---	---	---	---	---
CONSTANT CURRENT MODE						
1. Max. Line regulation (*6)	Z	10-20	20-10	36-6	60-3.5	100-2
2. Max. Load regulation (*11)	---	0.01% of rated output current+2mA	0.01% of rated output current+5mA	---	---	---
3. Load regulation thermal drift	---	---	Less than 0.05% of rated output current over 30 minutes following load change.	8	4	3
4. Ripple r.m.s. 5Hz~1MHz (*12)	mA	25	15	---	---	---
5. Temperature coefficient	PPM/ [°] C	100PPM/ [°] C from rated output current, following 30 minutes warm-up.	0.05% of rated Iout over 8hrs. interval following 30 minutes warm-up. Constant line, load & temperature.	---	---	---
6. Temperature stability	---	---	Less than +/-0.1% of rated output current over 30 minutes following power on.	---	---	---
7. Warm-up drift	---	---	---	---	---	---
PROTECTIVE FUNCTIONS						
1. Foldback protection	Z	10-20	20-10	36-6	60-3.5	100-2
	---	Output shut-down when power supply change mode from CV to CC or CC to CV. User presetable. Reset by AC input recycle in autostart mode or by OUTPUT button or by rear panel ENABLE, or by communication port.	---	---	---	---
2. Over-voltage protection (OVP)	---	Inverter Shut down method. Reset by AC input recycle in autostart mode or by OUTPUT button or by rear panel ENABLE, or by communication port.	---	---	---	---
3. Over-voltage trip point	V	0.5~12	1~24	2~40	5~66	5~110
4. Output under voltage limit (UVL)	---	---	---	---	---	---
5. Output under voltage protection (UVP)	---	---	---	---	---	---
6. Over temperature protection	---	---	---	---	---	---

ANALOG PROGRAMMING AND MONITORING	
1.Vout voltage programming (*13)	0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.5% of rated Vout.
2.Iout voltage programming (*13)	0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-1% of rated Iout.
3.Vout resistor programming	0~100%, 0~5/10Kohm full scale, user selectable. Accuracy and linearity: +/-1% of rated Vout.
4.Iout resistor programming (*13)	0~100%, 0~5/10Kohm full scale, user selectable. Accuracy and linearity: +/-1.5% of rated Iout.
5.Shut Off (SO) control	By electrical/Voltage: 0~0.6V/4~15V or dry contact, user selectable logic.
6.Output current monitor (*13)	0~5V or 0~10V, user selectable. Accuracy: +/-1%.
7.Output voltage monitor	0~5V or 0~10V, user selectable. Accuracy: +/-1%.
8.Power supply OK signal	4~5V-OK, OV-Fail, 500ohm series resistance.
9.Parallel operation (*20)	Possible, up to 6 units in master/slave mode with single wire current balance connection.
10.Series operation	2 identical units (with external diodes).
11.CV/CC indicator	Open collector, CC mode: On, CV mode: Off. Maximum voltage: 30V, maximum sink current: 10mA
12.Interlock (ILC) control	Enables/Disables the P5 output by dry contact (Short: On, Open: Off. Source current: less than 0.5mA). Ena/Dis is activated by front panel.
13.Local/Remote mode Control	By electrical signal or Open/Short: 0~0.6V or short: Remote, 2~15V or open: Local
14.Local/Remote mode Indicator	Open collector (shunted by 30V zener). On (0~0.6V, 10mA sink current max), Remote, Off, Local (30V max).
15.Trigger out	Maximum low level output =0.8V. Minimum high level output =3.8V. Maximum high level output =5V.
16.Trigger in	Maximum source current =16mA, pulse =20μs Typical.
17.Programmed signal 1	Maximum low level input =1.2V. Minimum high level input =3.5V. Maximum high level input =5V. Maximum sink current =16mA, positive edge, trigger: tR=10μs minimum, tF/T=1μs maximum.
18.Programmed signal 2	Open collector, maximum voltage 25V, maximum sink current 100mA, (Shunted by 27V zener)
Open collector, maximum voltage 25V, maximum sink current 100mA, (Shunted by 27V zener)	
FRONT PANEL	
	Multiple options with 2 Encoders
	Vout/Iout manual adjust
	OVP/UVP manual adjust
1.Control functions	Protection Functions - OVP,UVL,UVP, Foldback, OCP, INT, SO
	Communication Functions - Selection of LAN IEEE, RS232, RS485, USB
	Communication Functions - Selection of Baud Rate, Address
	Analog Control Functions - Selection Voltage/resistive programming 5V/10V, 5K/10K programming
2.Display	Vout: 4 digits, accuracy: 0.5% of rated output voltage +/-1 count.
	Iout: 4 digits, accuracy: 0.5% of rated output current +/-1 count.
3.Indications	GREEN LEDs: FINE, MENU, PREV, PROT, REM, OUTPUT, CV, CC
	RED LED: PROT (OVP, UVP, OTR, FOLD, ACFAIL)
4.Function buttons	FINE, MENU, PREV, PROT, REM, OUTPUT
PROGRAMMING AND READBACK (RS232/485,USB, Optional: IEEE, LAN)	
1.Vout programming accuracy	0.05% of rated output voltage
2.Iout programming accuracy (*13)	0.1% of actual +/-0.1% of rated output current
3.Vout programming resolution	0.012% of full scale
4.Iout programming resolution	0.012% of full scale
5.Iout readback accuracy	0.05% of rated output voltage
6.Iout readback accuracy (*13)	0.1% of actual +/-0.3% of rated output current
7.Vout readback resolution	0.012% of full scale
8.Iout readback resolution	0.012% of full scale

Z⁺200 Series Specifications

INPUT CHARACTERISTICS		Z	1~20	20~10	36~6	60~3.5	100~2
1. Input voltage/freq. (*3)	---	85~265Vac continuous, 47~63Hz, single phase	---	2.62/1.29	2.76/1.37	2.69/1.33	2.55/1.26
2. Maximum Input current 100/200VAC (*4) (*8)	---	2.65/1.31	---	---	---	---	---
3. Power Factor (Typ)	---	---	>0.99 at 100Vac, >0.98 at 200Vac, 100% load	---	---	---	---
4. Efficiency (Typ) 100/200VAC (*4) (*18)	%	76/77.5	77/79	79/80.5	79/80.5	79/81	79/81
5. Inrush current 100/200VAC (*5)	---	Less than 15A/30A	---	---	---	---	---
ENVIRONMENTAL CONDITIONS							
1. Operating temperature	---	0~50°C, 100% load.	---	---	---	---	---
2. Storage temperature	---	-20~85°C	---	---	---	---	---
3. Operating humidity	%	20~90% RH (no condensation).	---	---	---	---	---
4. Storage humidity	%	10~95% RH (no condensation).	---	---	---	---	---
5. Altitude	---	Maximum 3000m. Derate ambient temp above 2000m.	---	Operating: Maximum ambient temperature, From 2000m up to 3000m Ambient temperature 40°C.	---	---	---
SAFETY/EMC							
1. Applicable standards:	Safety	---	IEC61010-1, UL61010-1, CSA22.2 No.61010-1, EN61010-1.	---	---	---	---
	EMC (*21)	---	10V≤Vout≤50V Output J1,J2,J3,J4,USB,LAN,IEEE/ISOLATED Analog are Non Hazardous Vout= 100V Output J1,J2 are Hazardous J3,J4,USB, IEEE/ISOLATED Analog ,LAN are Non Hazardous	IEC/EN61326-1	---	---	---
2. Withstand voltage	---	10<Vout<35V models: Input-Output&J1,J2,J3,J4,USB,LAN,IEEE/ISOLATED ANALOG, 4242VDC/1min; Input-Ground: 2828VDC/1min. 60V,100V models: Input-Output&J1,J2,4242VDC/1min; Input-J3,J4,USB,LAN,IEEE/ISOLATED Analog: 4242VDC/1min; Input-Ground: 28.28VDC/1min.	---	---	---	---	---
3. Insulation resistance	---	Output&J1,J2,J3,J4,USB,LAN,IEEE/ISOLATED ANALOG-Ground: 707VDC/1min. J3,J4,USB,LAN,IEEE/ISOLATED ANALOG - Ground: 707VDC/1min.	---	---	---	---	---
4. Conducted emission	---	More than 100nMhohm at 25°C, 70%RH.	---	IEC/EN61326-1 Industrial Location - B, FCC part 15-B, VCCI-B	---	---	---
5. Radiated emission	---	IEC/EN61326-1 Industrial Location - A, FCC part 15-A, VCCI-A	---	---	---	---	---
MECHANICAL							
1. Cooling	STANDARD	---	---	Forced air cooling by internal fan.	---	---	---
2. Weight	WIDE BODY	Kg	Kg	Less than 1.9Kg.	---	---	---
3. Dimensions (WxHxD)	STANDARD	mm	mm	Less than 2.4Kg.	---	---	---
	WIDE BODY	mm	mm	H:83, W:70, D: 350 (excluding bus bars, handles...). (Refer to Outline drawing).	---	---	---
4. Vibration	---	---	---	According to: IEC60068-2-64	---	---	---
5. Shock	---	---	---	Less than 20G, half sine, 11ms. Unit is unpacked. According to: IEC60068-2-27	---	---	---

NOTES:

- *1: Minimum voltage is guaranteed to maximum 0.1% of rated output voltage.
- *2: Minimum current is guaranteed to maximum 0.2% of rated output current.
- *3: For cases where conformance to various safety standards (UL, IEC, etc...) is required, to be described as 100~240Vac (50/60Hz).
- *4: Ta=25°C with rated output power.
- *5: Not including EMI filter inrush current, less than 0.2mSec at cold start Ta=25°C
- *6: At 85~132Vac or 170~265VAC, constant load.
- *7: From No-Load to Full-Load, constant input voltage. Measured at the sensing point in Remote Sense.
- *8: Measured with JEITA RC-9131A (1:1) probe.
- *9: From 10% to 90% or 90% to 10% of Rated Output Voltage, with rated resistive load.
- *10: From 90% to 10% of Rated Output Voltage.
- *11: For load voltage change, equal to the unit voltage rating, constant input voltage.
- *12: For 10V model the ripple is measured at 2V to rated output voltage and rated output current. For other models, the ripple is measured at 10~100% of rated output voltage and rated output current.
- *13: The Constant current programming, readback and monitoring accuracy do not include the warm-up and Load regulation thermal drift.
- *14: Measured with JEITA RC-9131A (1:1) probe.
- *15: For cases where the time interval between each down programming is longer than Td (time delay);
- *16: For cases where the time interval between each down programming is shorter than Td (time delay).
- *17: Td typical Minimum time between consecutive down programming cycles.
- *18: PS with Lan, IEEE, models decrease efficiency by 0.5% and increase input current by 0.5%.
- *19: At rated output power.
- *20: For Parallel operation more than 2 units 5% of total output current is required.
- *21: Signal and control ports interface cables length: Less than 3m

2.2 Z⁺400 Series Specifications

MODEL	Z	10-40	20-20	36-12	60-7	100-4
1. Rated output voltage(*1)	V	10	20	36	60	100
2. Rated output current(*2)	A	40	20	12	7	4
3. Rated output power	W	400	400	432	420	400
CONSTANT VOLTAGE MODE						
1. Max. Line regulation (*6)	Z	10-40	20-20	36-12	60-7	100-4
2. Max. Load regulation (*7)	---	0.01% of rated output voltage+2mV	0.01% of rated output voltage+2mV	---	---	---
3. Ripple and noise (p-p, 20MHz) (*)8	mV	50	50	50	50	80
4. Ripple r.m.s. 5Hz~1MHz	PPM/ ^o C	30PPM/ ^o C from rated output voltage, following 30 minutes warm-up.	6	6	7	8
5. Temperature coefficient	PPM/ ^o C	0.02% of rated Vout over 8hrs. interval following 30 minutes warm-up. Constant line, load & temp.	---	---	---	---
6. Temperature stability	---	Less than 0.05% of rated output voltage+2mV over 30 minutes following power on.	1	2	3	5
7. Warm-up drift	V	1	1	30	50	50
8. Remote sense compensation/wire	μs	15	10	15	30	50
9. Up-prog. Response time, 0-Vmax. (**9)	Full load (*9)	---	250	320	380	1200
10. Down-prog. response time:	Time delay (*17)	---	65	85	100	250
	No load (*10) (*15) (*17)	210	200	290	310	1100
	No load (*10) (*16) (*17)	40	200	290	310	1100
11. Transient response time	μs	Time for output voltage to recover within 0.5% of its rated output for a load change 10~90% of rated output current. Output set-point: 10~100%, Local sense. Less than 1ms, for models up to and including 100V	---	---	---	---
12. Hold-up time (*19)	---	15msTypical. 16msTypical.	16msTypical.	16msTypical.	16msTypical.	16msTypical.
CONSTANT CURRENT MODE						
1. Max. Line regulation (*6)	Z	10-40	20-20	36-12	60-7	100-4
2. Max. Load regulation (*11)	---	0.01% of rated output current+2mA	0.01% of rated output current+5mA	---	---	---
3. Load regulation thermal drift	---	0.01% of rated output current over 30 minutes following load change.	---	---	---	---
4. Ripple r.m.s. 5Hz~1MHz (*12)	mA	70	40	15	8	3
5. Temperature coefficient	PPM/ ^o C	100PPM/ ^o C from rated output current, following 30 minutes warm-up.	---	---	---	---
6. Temperature stability	---	0.05% of rated Iout over 8hrs. interval following 30 minutes warm-up. Constant line, load & temperature.	---	---	---	---
7. Warm-up drift	---	Less than +/-0.1% of rated output current over 30 minutes following power on.	---	---	---	---
PROTECTIVE FUNCTIONS						
1. Foldback protection	Z	10-40	20-20	36-12	60-7	100-4
2. Over-voltage protection (OVP)	---	Output shut-down when power supply change mode from CV to CC or CC to CV. User presetable. Reset by AC input recycle in autostart mode or by OUTPUT button or by rear panel ENABLE, or by communication port.	---	---	---	---
3. Over - voltage trip point	V	0.5~12	1~24	2~40	5~66	5~110
4. Output under voltage limit (UVL)	---	Preset by front panel or communication port. Prevents from adjusting Vout below limit. Does not affect in analog programming.	---	---	---	---
5. Output under voltage protection (UVP)	---	Output shut-down when power supply output voltage goes below UVP programming. User presetable. Reset by AC input recycle in autostart mode or by OUTPUT button or by rear panel ENABLE, or by communication port.	---	---	---	---
6. Over temperature protection	---	User Selectable. Latched or non latched	---	---	---	---

ANALOG PROGRAMMING AND MONITORING	
1. Vout voltage programming (*13)	---
2. Iout voltage programming (*13)	0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.5% of rated Vout.
3. Vout resistor programming	0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-1% of rated Iout.
4. Iout resistor programming (*13)	0~100%, 0~5/10Kohm full scale, user selectable. Accuracy and linearity: +/-1% of rated Vout.
5. Shut Off (SO) control	0~100%, 0~5/10Kohm full scale, user selectable. Accuracy and linearity: +/-1.5% of rated Iout.
6. Output current monitor (*13)	By electrical/Voltage: 0~0.6V/4~15V or dry contact, user selectable logic.
7. Output voltage monitor	0~5V or 0~10V, user selectable. Accuracy: +/-1%.
8. Power supply OK signal	0~5V or 0~10V, user selectable. Accuracy: +/-1%.
9. Parallel operation (*21)	4~5V/OK, 0V~Fail. 500ohm series resistance.
10. Series operation	Possible, up to 6 units in master/slave mode with single wire current balance connection.
11. CV/CC indicator	2 identical units (with external diodes).
12. Interlock (ILC) control	Open collector, CC mode: On, CV mode: Off. Maximum voltage: 30V, maximum sink current: 10mA
13. Local/Remote mode Control	Enables/Disables the PS output by dry contact (Short: On, Open: Off, Source current: less than 0.5mA). Era/Dis is activated by front panel.
14. Local/Remote mode Indicator	By electrical signal or Open/Short or short: On, Open: Off, Source current max: Remote, 2~15V or open: Local
15. Trigger out	Open collector (shunted by 3kV zener). On (0~0.6V, 10mA), sink current max: Off-Local (30V max.)
16. Trigger in	Maximum low level output =0.8V, Minimum high level output =3.8V. Maximum high level output =5V, Maximum source current =16mA, pulse =20μs Typical.
17. Programmed signal 1	Maximum low level input =1.2V, Minimum high level input =3.5V, Maximum high level input =5V, Maximum sink current =16mA, positive edge, trigger: tw =10us minimum, Tr/Tf =1us maximum.
18. Programmed signal 2	Open collector, maximum voltage 25V, maximum sink current 100mA, (Shunted by 27V zener)
	Open collector, maximum voltage 25V, maximum sink current 100mA, (Shunted by 27V zener)
FRONT PANEL	
	Multiple options with 2 Encoders
	Vout/Iout manual adjust
	OVP/UVL /UVP manual adjust
	Protection Functions - OVP, UVL, UVP, Foldback, OCP, INT, SO
1. Control functions	Communication Functions - Selection of LAN IEEE 802.0, RS232, RS485, USB
	Communication Functions - Selection of Baud Rate, Address
	Analog Control Functions - Selection Voltage/resistive programming, 5V/10V, 5k/10k programming
	Analog Control Functions - Selection of Voltage/Current/Monitoring 5V/10V, Output ON/OFF, Front Panel Lock
2. Display	Vout: 4 digits, accuracy: 0.5% of rated output voltage +/-1 count.
	Iout: 4 digits, accuracy: 0.5% of rated output current +/-1 count.
3. Indications	GREEN LEDs: FINE, MENU, PREV, PROT, REM, OUTPUT, CV, CC
	RED LED: PROT (OVP, UVP, OTP, FOLD, AC FAIL)
4. Function buttons	FINE, MENU, PREV, PROT, REM, OUTPUT
PROGRAMMING AND READBACK (RS232/485,USB, Optional: IEEE(*20), LAN)	
1. Vout programming accuracy	0.05% of rated output voltage
2. Iout programming accuracy (*13)	0.1% of actual +/-0.1% of rated output current
3. Vout programming resolution	0.012% of full scale
4. Iout programming resolution	0.012% of full scale
5. Vout readback accuracy	0.05% of rated output voltage
6. Iout readback accuracy (*13)	0.1% of actual +/-0.3% of rated output current
7. Vout readback resolution	0.012% of full scale
8. Iout readback resolution	0.012% of full scale

Z⁺400 Series Specifications

INPUT CHARACTERISTICS		Z	10-40	20-20	36-12	60-7	100-4
1. Input voltage/freq. (*3)	---	85~265Vac continuous	47~63Hz, single phase				
2. Maximum Input current 100/200VAC (*4) (*8)	---	5.05/2.47	4.98/2.45	5.25/2.57	5.10/2.50	4.80/2.37	
3. Power Factor (Typ)	---	0.99 at 100/200Vac, 100% load					
4. Efficiency (Typ) 100/200VAC (*4) (*18)	%	80/82	81/83	83/85	83/85	84/86	
5. Inrush current (*5)	---	Less than 25A					
ENVIRONMENTAL CONDITIONS							
1. Operating temperature	---	0~50°C, 100% load.					
2. Storage temperature	---	-20~85°C					
3. Operating humidity	%	20~90% RH (no condensation).					
4. Storage humidity	%	10~95% RH (no condensation).					
5. Altitude	---	Maximum 3000m. Derate ambient temp above 2000m. Operating: Maximum ambient temperature, From 2000m up to 3000m Ambient temperature 40°C.					
SAFETY/EMC							
1. Applicable standards:	Safety	---	IEC61010-1, UL61010-1, CSA22.2 No.61010-1, EN61010-1.				
	EMC (*22)	---	10V≤Vout≤50V: Output J1, J2, J3, J4, USB, LAN IEEE/ISOLATED Analog are Non Hazardous Vout= 100V: Output J1, J2 are Hazardous J3, J4, USB, IEEE/ISOLATED Analog ,LAN are Non Hazardous				
2. Withstand voltage		---	IEC/EN61326-1				
		10≤Vout≤35V models: Input-Output& J1, J2, J3, J4, USB, LAN IEEE/ISOLATED ANALOG, 4242VDC/1min; Input-Ground: 2828VDC/1min. Output& J1, J2, J3, J4, USB, LAN IEEE/ISOLATED ANALOG-Ground: 707VDC/1min. 60V, 100V models: Input-Output& J1, J2: 4242VDC/1min; Input-J3, J4, USB, LAN IEEE/ISOLATED Analog: 4242VDC/1min; Input-Ground: 28.28VDC/1min. Output& J1, J2, J3, J4, USB, LAN IEEE/ISOLATED ANALOG - Ground: 707VDC/1min; Output& J1, J2-Ground: 1380VDC/1min.					
3. Insulation resistance		---	J3, J4, USB, LAN IEEE/ISOLATED ANALOG - Ground: 707VDC/1min;				
4. Conducted emission		---	More than 100nMohm at 25°C, 70%RH.				
5. Radiated emission		---	IEC/EN61326-1 Industrial Location - B, FCC part 15-B, VCCI-B				
		---	IEC/EN61326-1 Industrial Location - A, FCC part 15-A, VCCI-A				
MECHANICAL							
1. Cooling	STANDARD	---	Forced air cooling by internal fan				
2. Weight	WIDE BODY	Kg	Less than 1.9Kg.				
3. Dimensions (WxHxD)	STANDARD	Kg	Less than 2.4Kg. Wide body with isolated analog or Binding post or IEEE				
	WIDE BODY	mm	H: 83, W: 105, D: 350 (excluding bus bars, handles...). (Refer to Outline drawing)				
4. Vibration		---	According to: IEC60068-2-64				
5. Shock		---	Less than 20G, half sine, 11ms. Unit is unpacked. According to: IEC60068-2-27				

NOTES:

- *1: Minimum voltage is guaranteed to maximum 0.1% of rated output voltage.
- *2: Minimum current is guaranteed to maximum 0.2% of rated output current.
- *3: For cases where conformance to various safety standards (UL, IEC, etc...) is required, to be described as 100~240Vac (50/60Hz).
- *4: $T_a=25^\circ C$, with rated output power.
- *5: Not including EMI filter inrush current, less than 0.2mSec.
- *6: At 85~132Vac or 170~265VAC, constant load.
- *7: From No-Load to Full-Load, constant input voltage. Measured at the sensing point in Remote Sense.
- *8: Measured with JEITA RC-9131A (1:1) probe.
- *9: From 10% to 90% or 90% to 10% of Rated Output Voltage, with rated resistive load.
- *10: From 90% to 10% of Rated Output Voltage.
- *11: For load voltage change, equal to the unit voltage rating, constant input voltage.
- *12: For 10V model the ripple is measured at 2V to rated output voltage and rated output current. For other models, the ripple is measured at 10~100% of rated output voltage and rated output current.
- *13: The Constant Current programming, readback and monitoring accuracy do not include the warm-up and Load regulation thermal drift.
- *14: Measured with JEITA RC-9131A (1:1) probe.
- *15: For cases where the time interval between each down programming is longer than T_d (time delay).
- *16: For cases where the time interval between each down programming is shorter than T_d (Time delay).
- *17: T_d typical Minimum time between consecutive down programming cycles.
- *18: PS with Lan, IEEE, models decrease efficiency by 0.25% and increase input current by 0.75%.
- *19: PS with isolated analog option decreases efficiency by 0.75% and increases input current by 0.75%.
- *20: Max. ambient temperature for using IEEE is $45^\circ C$
- *21: For Parallel operation more than 2 units 5% of total output current is required.
- *22: Signal and control ports interface cables length: Less than 3m

2.3 Z⁺600 Series Specifications

MODEL	Z	10-60	20-30	36-18	60-10	100-6
1. Rated output voltage(*1)	V	10	20	36	60	100
2. Rated output current (*2)	A	60	30	18	10	6
3. Rated output power	W	600	600	648	600	600
CONSTANT VOLTAGE MODE	Z	10-60	20-30	36-18	60-10	100-6
1. Max. Line regulation (%*)	---	0.01% of rated output voltage+2mV				
2. Max. Load regulation (%*)	mV	50	50	50	50	80
3. Ripple and noise (Op-p. 20MHz) (*)8	mV	5	5	5	12	15
4. Ripple rms. 5Hz-1MHz	PPM/ ^o C	30PPM/ ^o C from rated output voltage, following 30 minutes warm-up.				
5. Temperature coefficient	---	0.03% of rated Vout over 8hrs. interval following 30 minutes warm-up. Constant line, load & temp.				
6. Temperature stability	---	Less than 0.05% of rated output voltage+2mV over 30 minutes following power on.				
7. Warm-up drift	---	1	1	2	3	5
8. Remote sense compensation/vire	V	50	50	50	50	100
9. Up-prog. Response time, 0-/vmax.(*)9	ms	25	25	25	25	80
10. Down-prog. response time:	Full load (*9)	285	425	450	570	1370
	Time delay (*17)	ms	65	110	155	375
	No load (*10) (*5)(*7)		280	470	470	1200
	No load (*10) (*16)(*17)					
11. Transient response time	ms	Time for output voltage to recover within 0.5% of its rated output for a load change 10-~90% of rated output current. Output set-point: 10-~100%, Local sense. Less than 1ms, for models up to and including 100V 15msTypical.				
12. Hold-up time (*18)	---	15msTypical.				
CONSTANT CURRENT MODE	Z	10-60	20-30	36-18	60-10	100-6
1. Max. Line regulation (%*)	---	0.01% of rated output current+2mA				
2. Max. Load regulation (%*)11	---	0.01% of rated output current+5mA				
3. Load regulation thermal drift	---	Less than 0.15% of rated output current over 30 minutes following load change.				
4. Ripple rms. 5Hz-1MHz (*12)	mA	150	75	25	8	5
5. Temperature coefficient	PPM/ ^o C	100PPM/ ^o C from rated output current, following 30 minutes warm-up.				
6. Temperature stability	---	0.03% of rated Iout over 8hrs. interval following 30 minutes warm-up. Constant line, load & temperature.				
7. Warm-up drift	---	10V Model: Less than +/-0.3% of rated output current over 30 minutes following power on. 20V, 36V Model: Less than +/-0.15% of rated output current over 30 minutes following power on. 60V, 100V Models: Less than +/-0.1% of rated output current over 30 minutes following power on.				
PROTECTIVE FUNCTIONS	Z	10-60	20-30	36-18	60-10	100-6
1. Foldback protection	---	Output shut-down when power supply change mode from CV to CC or CC to CV. User presetable. Reset by AC input recycle in autostart mode or by OUTPUT button or by rear panel ENABLE, or by communication port.				
2. Over-voltage protection (OVP)	---	Inverter shut down method. Reset by AC input recycle in autostart mode or by OUTPUT button or by rear panel ENABLE, or by communication port.				
3. Over-voltage trip point	V	0.5-12	1-24	2-40	5-66	5-110
4. Output under voltage limit (UVL)	---	Preset by front panel or communication port. Prevents from adjusting Vout below limit. Does not affect in analog programming. Output shut-down when power supply output voltage goes below UV programming. User presetable.				
5. Output under voltage protection (UVP)	---	Reset by AC input recycle in autostart mode or by OUTPUT button or by rear panel ENABLE, or by communication port.				
6. Over temperature protection	---	User Selectable. Latched or non latched.				

ANALOG PROGRAMMING AND MONITORING	
1. Vout voltage programming	0~100%, 0~5V or 0~10V, user selectable, Accuracy and linearity: +/-0.5% of rated Vout.
2. Iout voltage programming (*13)	0~100%, 0~5V or 0~10V, user selectable, Accuracy and linearity: +/-1% of rated Iout.
3. Iout resistor programming	0~100%, 0~5/10Kohm full scale, user selectable, Accuracy and linearity: +/-1% of rated Vout.
4. Iout resistor programming (*13)	0~100%, 0~5/10Kohm full scale, user selectable, Accuracy and linearity: +/-1.5% of rated Iout.
5. Shut Off (SO) control	By electrical/voltage: 0~0.6V/4~15V or dry contact, user selectable logic.
6. Output current monitor (*13)	0~5V or 0~10V, user selectable, Accuracy: +/-1%.
7. Output voltage monitor	0~5V or 0~10V, user selectable, Accuracy: +/-1%.
8. Power supply OK signal	4~5V-OK, OV-Fail, 500hm series resistance.
9. Parallel operation (*20)	Possible, up to 6 units in master/slave mode with single wire current balance connection.
10. Series operation	2 identical units, (with external diodes).
11. CV/CC indicator	Open collector, CC mode: On, CV mode: Off. Maximum voltage: 30V, maximum sink current: 10mA
12. Interlock (ILC) control	Enables/Disables the PS output by dry contact (Short: On, Open: Off, Source current less than 0.5mA). Ena/Dis is activated by front panel.
13. Local/Remote mode Control	By electrical signal or Open/Short: 0~0.6V or short: Remote, 2~15V or open: Local
14. Local/Remote mode Indicator	Open collector (shunted by 3kV zener). On (0~0.6V, 10mA sink current max), Off: Local (30V max).
15. Trigger out	Maximum low level output = -0.8V, Minimum high level output = -3.8V. Maximum high level output = -5V.
16. Trigger in	Maximum low level input = -1.2V, Minimum high level input = -3.5V, Maximum high level Input = -5V, Maximum sink current = 16mA, positive edge, trigger: tw = 10us minimum, Tr/F = 1μs maximum.
17. Programmed signal 1	Open collector, maximum voltage 25V, maximum sink current 100mA. (Shunted by 27V zener)
18. Programmed signal 2	Open collector, maximum voltage 25V, maximum sink current 100mA. (Shunted by 27V zener)
FRONT PANEL	
	Multiple options with 2 Encoders
	Vout/Iout manual adjust
	OVP/UVP manual adjust
1. Control functions	Protection Functions - OVP, UVP, Foldback, OCP, INT, SO
	Communication Functions - Selection of LAN(IEEE *19), RS232, RS485, USB
	Communication Functions - Selection of baud Rate, Address
	Analog Control Functions - Selection of Voltage/resistive programming, 5V/10V, 5K/10K programming
	Analog Control Functions - Selection of Voltage/Current Monitoring 5V/10V, Output ON/OFF, Front Panel Lock
2. Display	Vout: 4 digits, accuracy: 0.5% of rated output voltage +/-1 count. Iout: 4 digits, accuracy: 0.5% of rated output current +/-1 count.
	GREEN LEDs: FINE, MENU, PREV, PROT, REM, OUTPUT, CV, CC
3. Indications	RED LED: PROT (OVP, UVP, OTP, FOLD, AC FAIL)
4. Function buttons	FINE, MENU, PREV, PROT, REM, OUTPUT
PROGRAMMING AND READBACK (RS232/485,USB, Optiona: IEEE(*19), LAN)	
1. Vout programming accuracy	0.05% of rated output voltage
2. Iout programming accuracy (*13)	0.1% of actual +/-0.1% of rated output current
3. Iout programming resolution	0.012% of full scale
4. Iout programming resolution	0.012% of full scale
5. Vout readback accuracy	0.05% of rated output voltage
6. Iout readback accuracy (*13)	0.1% of actual +/-0.3% of rated output current
7. Vout readback resolution	0.012% of full scale
8. Iout readback resolution	0.012% of full scale

Z⁺600 Series Specifications

INPUT CHARACTERISTICS		Z	10-60	20-30	36-18	60-10	100-6
1. Input voltage/freq. (*3)	---	95~265Vac continuous, 47~63Hz, single phase					
2. Maximum Input current 100/200VAC (*4)	---	7.48/3.69	7.22/3.56	7.70/3.80	7.13/3.52		7.13/3.52
3. Power Factor (Typ)	---	0.99 at 100/0.98 at 200Vac	100% load				
4. Efficiency (Typ) 100/200VAC (*4)	%	81/83	84/86	85/87	85/87		85/87
5. Inrush current (*5)	---	Less than 30A					
ENVIRONMENTAL CONDITIONS							
1. Operating temperature		---	0~50°C, 100% load.				
2. Storage temperature		---	-20~85°C				
3. Operating humidity	%	20~90% RH (no condensation).					
4. Storage humidity	%	10~95% RH (no condensation).					
5. Altitude	---	Maximum 3000m. Derate ambient temp above 2000m.	Operating: Maximum ambient temperature, From 2000m up to 3000m Ambient temperature 40°C.				
SAFETY/EMC							
1. Applicable standards:	Safety	---	IEC61010-1, UL61010-1, CSA22.2 No.61010-1, EN61010-1.				
	EMC (*21)	---	10V≤Output≤50V: Output J1, J2, J3, J4, USB, LAN/IEEE/ISOLATED Analog are Non Hazardous Vout= 100V: Output J1, J2 are Hazardous J3, J4, USB, IEEE/ISOLATED Analog, LAN are Non Hazardous	IEC/EN61326-1			
2. Withstand voltage		---	10V/out36V models; Input Output&J1, J2, J3, J4, USB, LAN/IEEE/ISOLATED ANALOG: 4242VDC/1min; Input Ground: 2828VDC/1min. 60V, 100V models; Input Output&J1, J2, 4242VDC/1min; Input-Ground: 2828VDC/1min.				
3. Insulation resistance		---	Output&J1, J2, J3, J4, USB, LAN/IEEE/ISOLATED ANALOG: 4242VDC/1min; Input-J3, J4, USB, LAN/IEEE/ISOLATED ANALOG: 4242VDC/1min; Output&J1, J2-Ground: 1380VDC/1min.				
4. Conducted emission		---	More than 100MΩm at 25°C, 70%RH.	IEC/EN61326-1 Industrial Location - B, FCC part 15-B, VCCI-B			
5. Radiated emission		---	IEC/EN61326-1 Industrial Location - A, FCC part 15-A, VCCI-A				
MECHANICAL							
1. Cooling		---	Forced air cooling by internal fan.				
2. Weight	STANDARD	Kg	Less than 2.1Kg.				
	WIDE BODY	Kg	Less than 2.6Kg.				
3. Dimensions (WxHxD)	STANDARD	mm	H:83, W:70, D: 350 (excluding bus bars, handles...). (Refer to Outline drawing)				
	WIDE BODY	mm	H:83, W:105, D: 350 (excluding bus bars, handles...). (Refer to Outline drawing)				
4. Vibration		---	According to: IEC60068-2-64				
5. Shock		---	Less than 20G, half sine, 11ms. Unit is unpacked. According to: IEC60068-2-27				

NOTES:

- *1: Minimum voltage is guaranteed to maximum 0.1% of rated output voltage.
- *2: Minimum current is guaranteed to maximum 0.2% of rated output current.
- *3: For cases where conformance to various safety standards (UL, IEC, etc...) is required, to be described as 100-240VAC (50/60Hz).
- *4: Ta=25C with rated output power.
- *5: Not including EMI filter inrush current, less than 0.2mSec.
- *6: At 85~132VAC or 170~265VAC, constant load .
- *7: From No-Load to Full-Load, constant input voltage. Measured at the sensing point in Remote Sense.
- *8: Measured with JETTA RC-9131A (1:1) probe .
- *9: From 10% to 90% or 90% to 10% of Rated output Voltage, with rated resistive load.
- *10: From 90% to 10% of Rated output Voltage.
- *11: For load voltage change, equal to the unit voltage rating, constant input voltage.
- *12: For 10V model the ripple is measured at 2V to rated output voltage and rated output current.
- *13: The Constant Current programming, readback and monitoring accuracy do not include the warm-up and Load regulation thermal drift.
- *14: Measured with JETTA RC-9131A (1:1) probe.
- *15: For cases where the time interval between each down programming is longer than Td (time delay).
- *16: For cases where the time interval between each down programming is shorter than Td (time delay).
- *17: Td typical Minimum time between consecutive down programming cycles .
- *18: At rated output power.
- *19: Max. ambient temperature for using IEEE is 45°C
- *20: For Parallel operation more than 2 units 5% of total output current is required.
- *21: Signal and control ports interface cables length: Less than 3m

2.4 Z⁺800 Series Specifications

MODEL	Z	10-72	20-40	36-24	60-14	100-8
1. Rated output voltage(*1)	V	10	20	36	60	100
2. Rated output current (*2)(*21)	Vin ≥ 100Vac, Ta ≤ 50°C 85Vac ≤ Vin < 100Vac, Ta ≤ 40°C 85Vac ≤ Vin < 100Vac, 40°C < Ta ≤ 50°C Vin ≥ 100Vac, Ta ≤ 50°C	A A A W	72 72 66 720	40 40 36 800	24 24 20 864	14 14 12.5 840
3. Rated output power	85Vac ≤ Vin < 100Vac, Ta ≤ 40°C 85Vac ≤ Vin < 100Vac, 40°C < Ta ≤ 50°C	W	660	720	800	800
	85Vac ≤ Vin < 100Vac, 40°C < Ta ≤ 50°C	W	660	720	750	750
CONSTANT VOLTAGE MODE	Z	10-72	20-40	36-24	60-14	100-8
1. Max. Line regulation (*6)	---	0.01% of rated output voltage+2mV				
2. Max. Load regulation (*7)	---	0.01% of rated output voltage+2mV				
3. Ripple and noise (P-P, 20MHz) (*8)	mV	50	50	50	60	80
4. Ripple r.m.s. 5Hz-1MHz	mV	5	5	5	12	15
5. Temperature coefficient	PPM/°C	30PPM/°C from rated output voltage, following 30 minutes warm-up.				
6. Temperature stability	---	0.05% of rated output voltage over 8hrs, interval following 30 minutes warm-up. Constant line, load & temp.				
7. Warm-up drift	---	Less than 0.05% of rated output voltage+2mV over 30 minutes following power on.				
8. Remote sense compensation/wire	V	1	1	2	3	5
9. Up-prog. Response time, 0-V _{omax} ,(*9)	ms	50	50	50	50	100
10. Down-prog. response time:	Full load (*9)	25	25	25	25	80
	Time delay (*17)	285	425	450	570	1370
	No load (*10)(*15)(*17)	65	110	155	175	375
	No load (*10)(*16)(*17)	280	470	470	500	1200
11. Transient response time	ms	Time for output voltage to recover within 0.5% of its rated output for a load change 10~90% of rated output current.				
12. Hold-up time (*18)	---	Output set-point: 10~100%, Local sense: Less than 1ms, for models up to and including 100V				
	---	10mSec typical. Rated output power.				
CONSTANT CURRENT MODE	Z	10-72	20-40	36-24	60-14	100-8
1. Max. Line regulation (*6)	---	0.01% of rated output current+2mA				
2. Max. Load regulation (*11)	---	0.01% of rated output current+2mA				
3. Load regulation thermal drift	---	For 10V: Less than 0.15% of rated output current over 30 minutes following load change. For 20V~100V: Less than 0.1% of rated output current over 30 minutes following load change.				
4. Ripple r.m.s. 5Hz-1MHz (*12)	mA	180	100	31	28	12
5. Temperature coefficient	PPM/°C	100PPM/°C from rated output current following 30 minutes warm-up.				
6. Temperature stability	---	0.05% of rated output over 8hrs, interval following 30 minutes warm-up. Constant line, load & temperature.				
7. Warm-up drift	---	10V model: Less than +/-0.3% 20V model: Less than +/-0.15%, 36V~100 models: Less than +/-0.1% of rated output current over 30 minutes following power on.				
PROTECTIVE FUNCTIONS	Z	10-72	20-40	36-24	60-14	100-8
1. Foldback protection	---	Output shut-down when power supply change mode from CV to CC or CC to CV. User presetable.				
2. Over-voltage protection (OVP)	---	Reset by AC input recycle in autostart mode or by OUTPUT button or by communication port.				
3. Over - voltage trip point	---	Inverter Shut down method. Reset by AC input recycle in autostart mode or by OUTPUT button or by rear panel ENABLE, or by communication port.				
4. Output under voltage limit (UVL)	V	0.5~12	1~24	2~40	5~66	5~110
5. Output under voltage protection (UVP)	---	Output shut-down when power supply output voltage goes below UVP programming. User presetable.				
6. Over temperature protection	---	Reset by AC input recycle in autostart mode or by OUTPUT button or by rear panel ENABLE, or by communication port.				
	---	User Selectable. Latched or non latched				

ANALOG PROGRAMMING AND MONITORING	
1. Vout voltage programming (*13)	0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-0.5% of rated Vout.
2. Iout voltage programming	0~100%, 0~5V or 0~10V, user selectable. Accuracy and linearity: +/-1% of rated Iout.
3. Iout resistor programming	0~100%, 0~5/10Kohm full scale, user selectable. Accuracy and linearity: +/-1% of rated Iout.
4. Iout resistor programming (*13)	0~100%, 0~5/10Kohm full scale, user selectable. Accuracy and linearity: +/-1% of rated Iout.
5. Shut Off (SO) control	By electrical/Voltage: 0~0.6V/4~15V or dry contact, user selectable logic.
6. Output current monitor (*13)	0~5V or 0~10V, user selectable. Accuracy: +/-1%.
7. Output voltage monitor	0~5V or 0~10V, user selectable. Accuracy: +/-1%.
8. Power supply OK signal	4~5V-OK, 0V-Fail. 500ohm series resistance.
9. Parallel operation (*20)	Possible, up to 6 units in master/slave mode with single wire current balance connection.
10. Series operation	2 identical units (with external diodes).
11. CV/CC indicator	Open collector, CC mode: On, CV mode: Off. Maximum voltage: 30V, maximum sink current: 10mA
12. Interlock (ILC) control	Enables/Disables the PS output by dry contact (Short: On, Open: Off, Source current: less than 0.5mA). Ena/Dis is activated by front panel.
13. Local/Remote mode Control	By electrical signal or Open/Short: 0~0.6V or short: Remote, 2~15V or open: Local
14. Local/Remote mode Indicator	Open collector (shunted by 36V zener). On (0~0.6V/ 10mA sink current max.), Remote, Off-Local (30V max.).
15. Trigger out	Maximum low level output =0.8V, Minimum high level output =3.8V, Maximum high level output =5V, Maximum source current =16mA, pulse =20us Typical.
16. Trigger in	Maximum low level input =1.2V, Minimum high level input =3.5V, Maximum high level input =5V, Maximum sink current =16mA, positive edge, trigger: tW =10us minimum, tR/tF = 1us maximum.
17. Programmed signal 1	Open collector, maximum voltage 25V, maximum sink current 100mA, (Shunted by 27V zener)
18. Programmed signal 2	Open collector, maximum voltage 25V, maximum sink current 100mA, (Shunted by 27V zener)
FRONT PANEL	
	Multiple options with 2 Encoders
	Vout/Iout manual adjust
	OVP/UVP /UVP manual adjust
1. Control functions	Protection Functions - OVP, UVL, UVP, Foldback, OCP, INT, SO
	Communication Functions - Selection of LAN IEEE (*19), RS232, RS485, USB
	Communication Functions - Selection of Baud Rate, Address
	Analog Control Functions - Selection of Voltage/resistive programming, 5V/10V, 5K/10K programming
2. Display	Analog Control Functions - Selection of Voltage/Current Monitoring 5V/10V, Output ON/OFF, Front Panel Lock
	Vout: 4 digits, accuracy: 0.5% of rated output voltage +/-1 count.
	Iout: 4 digits, accuracy: 0.5% of rated output current +/-1 count.
3. Indications	GREEN LEDs: FINE, MENU, PREV, REM, OUTPUT, CV, CC
	RED LED: PROT (OVP, UVP, OTP, FOLD, AC FAIL)
4. Function Buttons	FINE, MENU, PREV, PROT, REM, OUTPUT
PROGRAMMING AND READBACK (RS232/485,USB, Optional: IEEE(*20), LAN)	
1. Vout programming accuracy	0.05% of rated output voltage
2. Iout programming accuracy (*13)	0.1% of actual +/-0.1% of rated output current
3. Iout programming resolution	0.012% of full scale
4. Iout programming resolution	0.012% of full scale
5. Iout readback accuracy	0.05% of rated output voltage
6. Iout readback accuracy (*13)	0.1% of actual +/-0.3% of rated output current
7. Vout readback resolution	0.012% of full scale
8. Iout readback resolution	0.012% of full scale

Z⁺800 Series Specifications

INPUT CHARACTERISTICS		Z	10-72	20-40	36-24	60-14	100-8	
1. Input voltage(freq. (*3))	---	85~265V ac continuous, 47~63Hz, single phase	9.65/4.75	10.30/5.10	10.00/4.95	9.50/4.7	9.50/4.7	
2. Maximum input current 100/200VAC (*4)	---	9.0/4.45	---	---	---	---	---	
3. Power Factor (Typ)	---	0.99 at 100Vac, 100% load	0.98 at 200Vac, 100% load	---	---	---	---	
4. Efficiency (Typ) 100/200VAC (*4)	%	81/83	84/86	85/87	85/87	85/87	85/87	
5. Inrush current (*5)	---	Less than 30A	---	---	---	---	---	
ENVIRONMENTAL CONDITIONS								
1. Operating temperature	---	0~50°C, 100% load.	---	---	---	---	---	
2. Storage temperature	---	-20~85°C	---	---	---	---	---	
3. Operating humidity	%	20~90% RH (no condensation).	---	---	---	---	---	
4. Storage humidity	%	10~95% RH (no condensation).	---	---	---	---	---	
5. Altitude	---	Maximum 3000m.	---	---	---	---	---	
		From 2000m up to 3000m, max. Ambient temperature 40°C and rated output current according to the table below:						
			10-72	20-40	36-24	60-14	100-8	
Rated output current at 100≤Vin≤265Vac	Z	72	40	24	14	8	8	
Rated output current at 85≤Vin<100Vac	A	66	36	20	12.5	7.5	7.5	
SAFETY/EMC								
1. Applicable standards:	Safety	---	IEC61010-1, UL61010-2, CSA22.2 No.61010-1, EN61010-1 Yout=100V:Output J1,J2,J3,J4,USB/LAN/IEEE/ISOLATED Analog are Non Hazardous J1,J2 are Hazardous J3,J4,USB, IEEE/ISOLATED Analog LAN are Non Hazardous	---	---	---	---	---
	EMC (*22)	---	IEC/EN61326-1	---	---	---	---	
2. Withstand voltage	---	10≤Yout≤36 V models: Input/Output& J1,J2,J3,J4,USB/LAN/IEEE/ISOLATED ANALOG: 4242VDC/1min; Input-Ground: 2828VDC/1min. Output& J1,J2,J3,J4,USB/LAN/IEEE/ISOLATED ANALOG-Ground: 707VDC/1min. 60V/100V models: Input/Output& J1,J2,4242VDC/1min; Input-J3,J4,USB/LAN/IEEE/ISOLATED Analog: 4242VDC/1min; Input-Ground: 2828VDC/1min. Output & J1,J2- 3.14 USB/LAN/IEEE/ISOLATED ANALOG: 1910VDC / 1min; Output& J1,J2-Ground: 1380VDC/1min.	---	---	---	---	---	
3. Insulation resistance	---	More than 100MΩ at 25°C, 70%RH.	---	---	---	---	---	
4. Conducted emission	---	IEC/EN61326-1 Industrial Location - B, FCC part 15-B: VCCI-B	---	---	---	---	---	
5. Radiated emission	---	IEC/EN61326-1 Industrial Location - A, FCC part 15-A, VCCI-A	---	---	---	---	---	
MECHANICAL								
1. Cooling	STANDARD	---	Forced air cooling by internal fan	---	---	---	---	
2. Weight	WIDE BODY	Kg	Less than 2.1Kg.	---	---	---	---	
3. Dimensions (WxHxD)	STANDARD	Kg	Less than 2.6Kg. Wide body with isolated analog or binding post or IEEE	---	---	---	---	
	WIDE BODY	mm	Hi: 83, W: 70, D: 350 (excluding bus bars, handles...). (Refer to Outline drawing)	---	---	---	---	
4. Vibration	---	mm	H: 83, W: 105, D: 350 (excluding bus bars, handles...). (Refer to Outline drawing)	---	---	---	---	
5. Shock	---	mm	According to: IEC60068-2-64	---	---	---	---	
		---	Less than 20G, half sine, 11ms. Unit is unpacked. According to: IEC60068-2-27	---	---	---	---	

NOTES:

*1: Minimum voltage is guaranteed to maximum 0.1% of rated output voltage.

*2: Minimum current is guaranteed to maximum 0.2% of rated output current.

*3: For cases where conformance to various safety standards (UL, IEC, etc...) is required, to be described as 100~240Vac (50/60Hz).

*4: Ta=25°C with rated output power.

- *5: Not including EMI filter inrush current, less than 0.2mSec.
- *6: At 85~132Vac or 170~265VAC, constant load.
- *7: From No-Load to Full-Load, constant input voltage. Measured at the sensing point in Remote Sense.
- *8: Measured with JETTA RC-9131A (1:1) probe.
- *9: From 10% to 90% or 90% to 10% of Rated Output Voltage, with rated resistive load.
- *10: From 90% to 10% of Rated Output Voltage.
- *11: For load voltage change, equal to the unit voltage rating, constant input voltage.
- *12: For 10V model the ripple is measured at 2V to rated output voltage and rated output current. For other models, the ripple is measured at 10~100% of rated output voltage and rated output current.
- *13: The Constant current programming, readback and monitoring accuracy do not include the warm-up and Load regulation thermal drift.
- *14: Measured with JETTA RC-9131A (1:1) probe.
- *15: For cases where the time interval between each down programming is longer than T_d (time delay).
- *16: For cases where the time interval between each down programming is shorter than T_d (Time delay).
- *17: T_d typical Minimum time between consecutive down programming cycles.
- *18: At rated output power.
- *19: Max. ambient temperature for using IEEE is 45°C
- *20: For Parallel operation more than 2 units 5% of total output current is required.
- *21: Refer to Fig.2-1 below
- *22: Signal and control ports interface cables length: Less than 3m

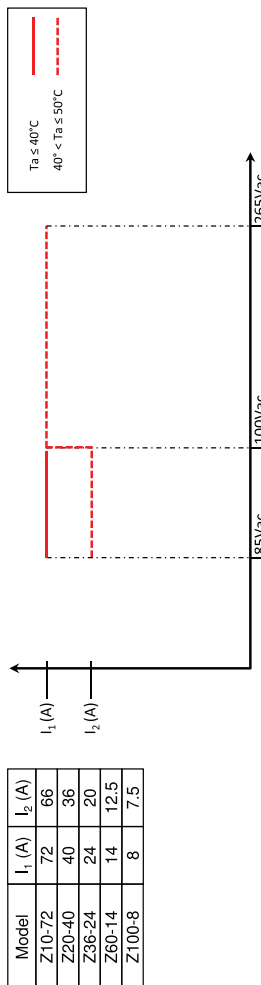


Fig. 2-1: Z⁺800 Rated Output Current Vs. Line Voltage and Ambient Temperature

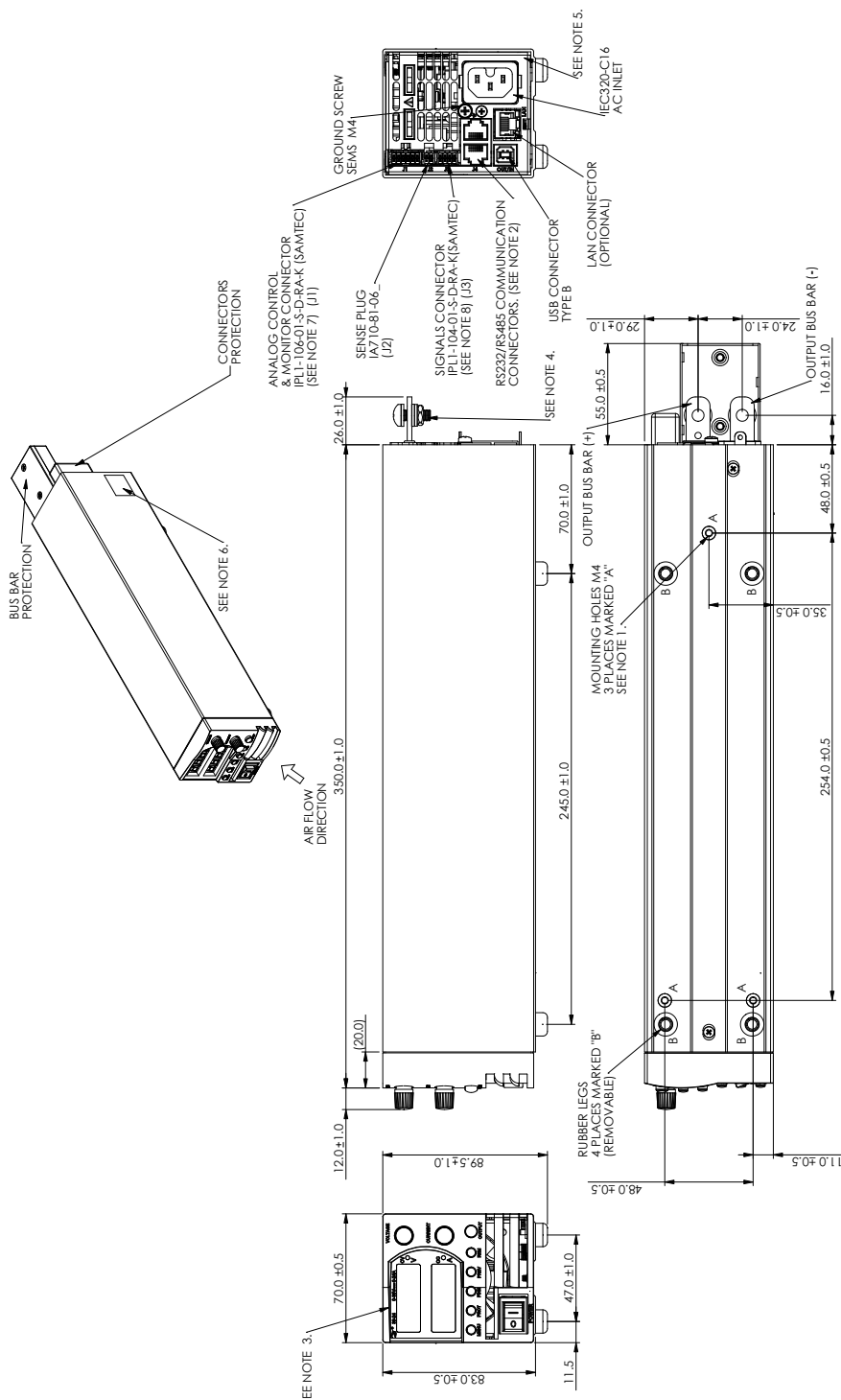
2.5 Supplemental Characteristics

The supplemental characteristics give typical but non-warranted performance characteristics. The supplemental characteristics are useful in assessing applications for the power supply. Several kinds of supplemental characteristics are listed below.

1. Evaluation Data: Typical performance of the power supply.
2. Reliability Data: Reliability performance of the power supply.
3. IEC61000 Data: Performance of the power supply under IEC61000 test conditions.
4. EMI Data: Typical EMI (conducted and radiated) performance of the power supply.

The supplemental characteristics data is held in each TDK-Lambda sales and service facility. For further details please contact the TDK-Lambda office near you.

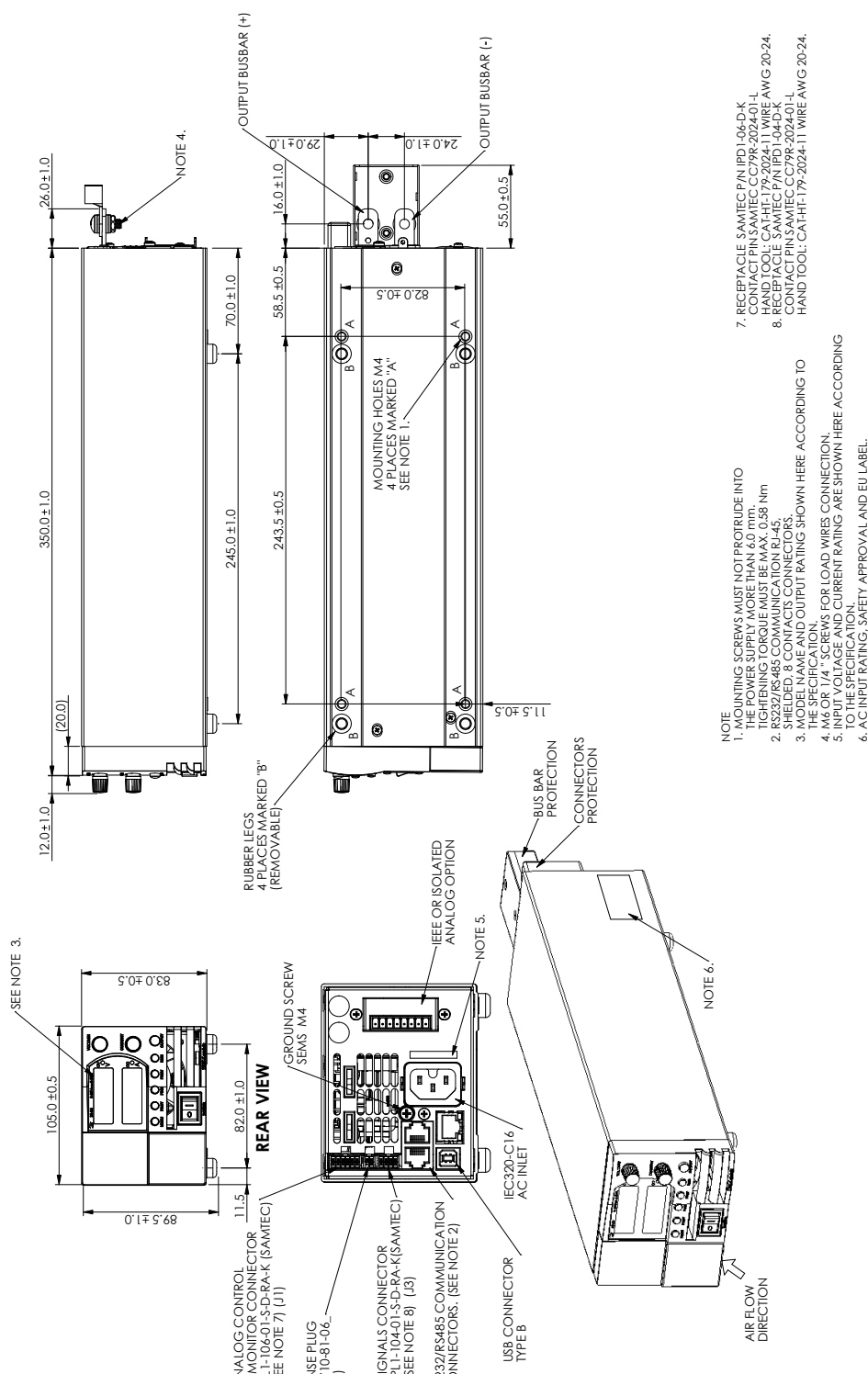
2.6 Z200W/400W/600W/800W Outline Drawing



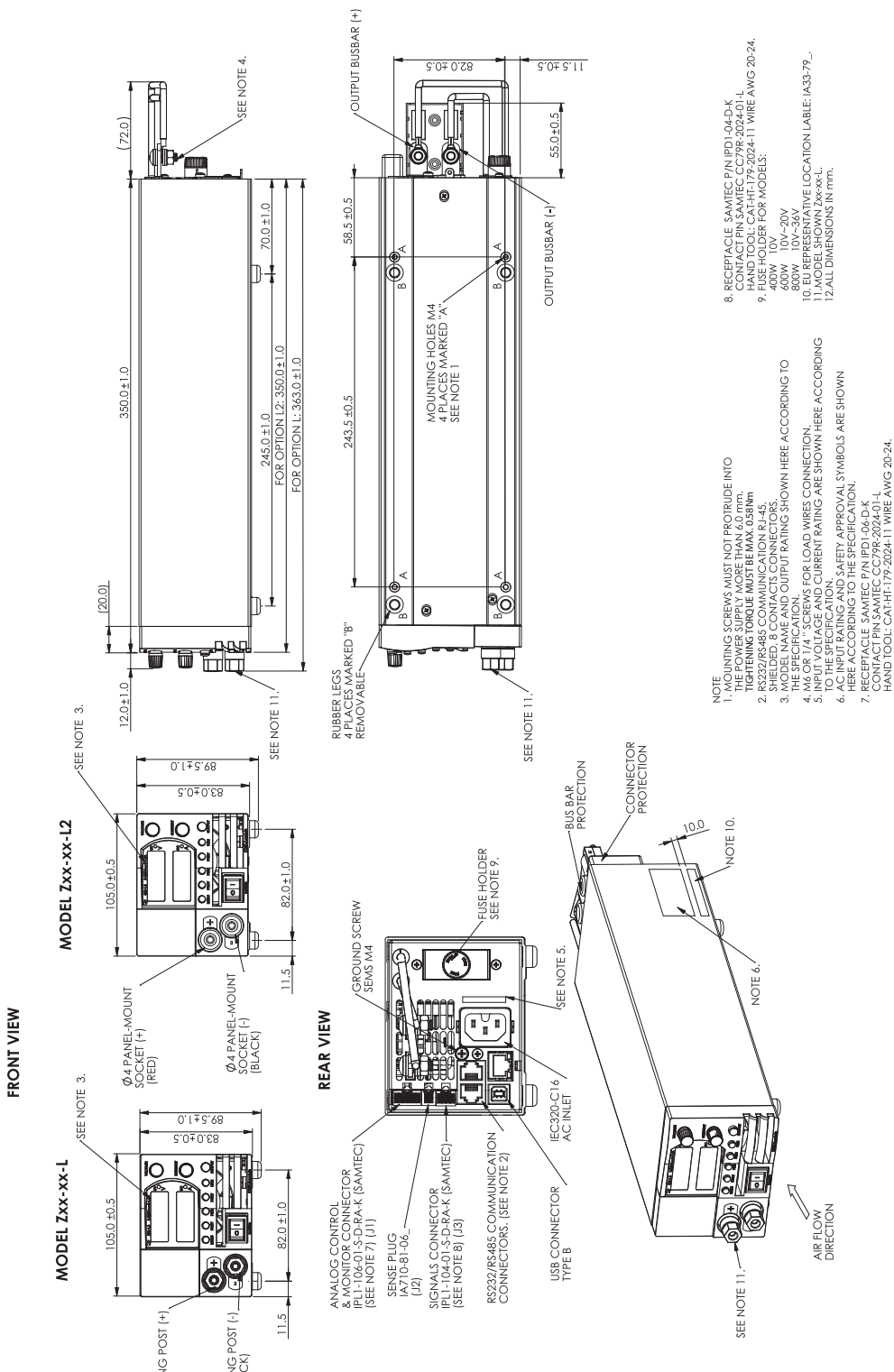
- NOTE**
1. MOUNTING SCREWS MUST NOT PPROTRUDE INTO THE POWER SUPPLY MORE THAN 6.0 mm. TIGHTENING TORQUE MUST BE MAX X 1.58 Nm
 2. RS232/RS485 COMMUNICATION RJ-45, SHIELDED, 8 CONTACTS CONNECTORS.
 3. MODEL NAME AND OUTPUT RATING SHOWN HERE ACCORDING TO THE SPECIFICATIONS FOR LOAD WIRES CONNECTION.
 4. M4 OR 1/4 SCREWS FOR LOAD WIRES CONNECTION.
 5. INPUT VOLTAG AND CURRENT RATING ARE SHOWN HERE ACCORDING TO THE SPECIFICATION.
 6. AC INPUT RATING, SAFETY APPROVAL AND EU LABEL.

7. RECEPTACLE SAMTEC PIN IPD1-06-D-K CONTACT PIN SAMTEC CC98-2024-01 L HAND TOOL: CAT-H1-79-2024-11 WIRE AWG G 20-24.
8. RECEPTACLE SAMTEC PIN IPD1-04-D-K CONTACT PIN SAMTEC CC98-2024-01 L HAND TOOL: CAT-H1-79-2024-11 WIRE AWG G 20-24.

2.7 Z200W/400W/600W/800W Optional IEEE, Isolated Analog Interface Outline Drawing



2.8 Z200W/400W/600W/800W Front Panel Output Binding Post/Socket Outline Drawing L/L2



CHAPTER 3: INSTALLATION

3.1 General

This chapter contains instructions for initial inspection, preparation for use and repackaging for shipment. Connection to PC, setting the communication port and linking Z⁺ power supplies are described in Chapter 7.

NOTE:

Z⁺ power supplies generate magnetic fields which might affect the operation of other instruments. If your equipment is susceptible to magnetic fields, do not position it adjacent to the power supply.

3.2 Preparation for Use

In order to be operational the power supply must be connected to an appropriate AC source. The AC source voltage should be within the power supply specification. Do not apply power before reading, Section 3.6 and 3.7.

Table 3-1 below, describes the basic setup procedure. Follow the instructions in Table 3-1 in the sequence given to prepare the power supply for use.

Step no.	Item	Description	Reference
1	Inspection	Initial physical inspection of the power supply	Section 3.3
2	Installation	Installing the power supply, Ensuring adequate ventilation.	Section 3.4 Section 3.5
3	AC source	AC source requirements Connecting the power supply to the AC source.	Section 3.6 Section 3.7
4	Test	Turn-on checkout procedure.	Section 3.8
5	Load connection	Wire size selection. Local /Remote sensing.	Section 3.9
6	Default setting	Single or multiple loads.	Section 7.2.1

Table 3-1: Basic setup procedure

3.3 Initial Inspection

Prior to shipment this power supply was inspected and found free of mechanical or electrical defects. Upon unpacking of the power supply, inspect for any damage which may have occurred in transit. The inspection should confirm that there is no exterior damage to the power supply such as broken knobs or connectors and that the front panel and meter faces are not scratched or cracked. Keep all packing material until the inspection has been completed. If damage is detected, file a claim with carrier immediately and notify the TDK-Lambda sales or service facility nearest you.

3.4 Rack Mounting

The Z⁺ power supply series is designed to fit in a standard 19" 2U height rack.

Six units (70mm width) can be assembled into 19" 2U-rack. Refer to Fig.3-1.

Four units (105mm width) can be assembled into 19" 2U-rack. Refer to Fig.3-2



Fig.3-1



Fig.3-2

3.5 Location, Mounting and Cooling

This power supply is fan cooled. The air intake is at the front panel and the exhaust is at the rear panel. Upon installation allow cooling air to reach the front panel ventilation inlets. Allow minimum 10cm (4") of unrestricted air space at the front and the rear of the unit.

The power supply should be used in an area that the ambient temperature does not exceed +50°C.

3.6 AC Source Requirements

The Z⁺ series can be operated from a nominal 100V to 240V, single phase, 47~63Hz. The input voltage range and current required for each model is specified in Chapter 2. Ensure that under heavy load, the AC voltage supplied to the power supply does not fall below the specifications described in Chapter 2.

3.7 AC Input Power Connection

WARNING:

Some components inside the power supply are at AC voltage even when the On/Off switch is in the "Off" position. To avoid electric shock hazard, disconnect the line cord and load and wait two minutes before removing cover.

3.7.1 AC Input Connector

An IEC connector is provided on the rear panel for connecting the unit to the AC power source with an AC cord. The IEC connector also provides the safety ground connection while the AC cord is plugged into an appropriate AC.

The power supply shall be connected to the AC Mains via protective device (circuit breaker, fuses, ...etc.) rated 20A max.

3.7.2 AC Input Cord

Refer to section 1.3.4 for details of the AC input cords recommended.

WARNING:

The AC input cord connector is the disconnect device of the power supply. The connector must be readily identifiable and accessible to the user. The AC input cord must be no longer than 3m.

3.8 Turn-On Checkout Procedure

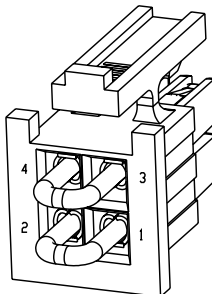
3.8.1 General

The following procedure ensures that the power supply is operational and may be used as a basic incoming inspection check.

3.8.2 Prior to Operation

1. Ensure that the power supply is configured to the default setting:
AC On/Off switch at Off position.
Sense connector : Configured to Local Sense as shown in Fig.3-3:

- 1 Local (-) sense
- 2 (-) Sense
- 3 (+) Sense
- 4 Local (+) sense



Plug P/N: IPD1-02-D-K
(SAMTEC)

Fig.3-3: Sense connector default connection

2. Ensure that the protection of output bus-bars or of output connector is mounted and properly assembled for power supplies when the output voltage exceed 60VDC.
3. Connect the unit to an AC source as described in section 3.7.
4. Connect a DVM with appropriate cables for the rated voltage to the output terminals.
5. Turn the front panel AC power switch to On.
6. When power supply is turned ON the display shows "8888" and all LEDs illuminate momentarily. The power supply operating status is then displayed.

3.8.3 Constant Voltage Check

1. Turn on the output by pressing OUTPUT button so the OUTPUT LED illuminates.
2. Observe the power supply Voltage display and rotate the Voltage encoder. Ensure that the output voltage varies while the Voltage encoder is rotated. The minimum control range is from zero to the maximum rated output for the power supply model. Compare the DVM reading with the front panel Voltage display to verify the accuracy of the Voltage display. Ensure that the front panel CV LED illuminates.
3. Turn off the front panel AC power switch.

3.8.4 Constant Current Check

Ensure that the front panel AC power switch is at Off position and the DVM connected to the output terminals shows zero voltage.

1. Connect DC shunt across the output terminals. Ensure that the shunt and the wires current ratings are higher than the power supply rating. Connect a DVM to the shunt.
2. Turn the front panel AC power switch to On position.
3. Turn on the output by pressing OUTPUT button so the OUTPUT LED illuminates.
4. Observe the power supply Current display and rotate the Current encoder. Ensure that the output current varies while the Current encoder is rotated. The minimum control range is from zero to the maximum rated output for the power supply model. Compare the DVM reading with the front panel Current display to verify the accuracy of the Current display. Ensure that the front panel CC LED is on.
5. Turn off the front panel AC power switch.
6. Remove the shunt from the power supply output terminals.

3.8.5 OVP Check

Refer to Section 5.3.2 for explanation of the OVP function prior to performing the procedure below.

1. Turn the front panel AC power switch to On position and turn on the output by pressing OUTPUT button.
2. Using the Voltage encoder, adjust the output voltage to approx. 10% of the unit voltage rating.
3. Set OVP to 50% of the unit voltage rating.
4. Adjust the output voltage toward it's maximum and check that the output voltage cannot be increased more than the OVP setting.
5. Adjust OVP limit to the maximum.

3.8.6 UVL Check

The UVL can be set when the power supply output is Enabled (On) or Disabled (Off). UVL setting values are limited at the maximum level to approximately 5% below the Output Voltage setting. Attempting to adjust the value above this limit will result in no response to the adjustment attempt. The minimum value setting is zero.

1. Press PROT button. PROT (GREEN) LED illuminates. Current display shows "UUU" message.
2. Press Current Encoder. Voltage Display shows "UUU" message, Current display shows setting level.
3. Rotate the Voltage encoder to set "UUU".
4. Rotate the Current encoder to adjust the level.
5. Press PROT button twice or wait 15 sec. to return display to its previous state and then PROT LED turns OFF.
6. Adjust the output voltage toward it's minimum and check that the output voltage cannot be decreased below the UVL setting.
7. Adjust the UVL limit to the minimum.

3.8.7 Foldback Check

WARNING:

There is a potential shock hazard when checking a power supply with output voltage greater than 60VDC. Observe proper safety procedures during the checking.

Refer to Section 5.3.4 for explanation of the FOLD function prior to performing the procedure below.

1. Ensure that the output voltage is set to approx. 10% of the unit rating.
2. Adjust the Current encoder to set the current limit to approx. 10% of the unit rating.
3. Set Foldback to CC MODE.
4. Short the output terminals momentarily (approx. 0.5 sec.). Ensure that the output voltage falls to zero, the Voltage display shows "FOLD", Current display shows "FA IL" and the PROT red LED blinks.
5. Set Foldback to OFF. The output voltage remains zero.
6. Press OUTPUT button. Ensure that the output voltage returns to its last setting.
7. Turn the output off by pressing OUTPUT button. Ensure that the Voltage display shows "OFF".

3.9 Connecting the Load

Turn off the AC input power before making or changing any rear panel connection. Ensure that all connections are securely tightened before applying power. There is a potential shock hazard when using a power supply with a rated output greater than 60VDC.

WARNING:

There is a potential shock hazard when using a power supply with an output voltage greater than 60VDC. Turn off the AC input power before making or changing any rear panel connection.

Ensure that the protection of output bus-bars and output connectors is mounted and properly assembled when output voltage exceed 60VDC. Ensure that all connections are securely tightened before applying power.

3.9.1 Load Wiring

The following considerations should be made to select wiring for connecting the load to the power supply:

- Current carrying capacity of the wire (refer to 3.9.2)
- Insulation rating of the wire should be at least equivalent to the maximum output voltage of the power supply.
- Maximum wire length and voltage drop (refer to 3.9.2)
- Noise and impedance effects of the load wiring (refer to 3.9.4).

3.9.2 Current Carrying Capacity

Two factors must be considered when selecting the wire size:

1. Wires should be at least heavy enough not to overheat while carrying the power supply load current at the rated load, or the current that would flow in the event the load wires were shorted, whichever is greater.
2. Wire size should be selected to enable voltage drop per lead to be less than 1.0V at the rated current. Although units will compensate higher voltage drop in each load wire (refer to the specifications). It is recommended to minimize the voltage drop (1V maximum) to prevent excessive output power consumption from the power supply and poor dynamic response to load changes. Please refer to Tables 3-2 and 3-3 for maximum wire length to limit voltage drop in American and European dimensions respectively.

Wire size AWG	Resistivity Ohm/1000ft	Maximum length in feet to limit voltage drop to 1V or less				
		5A	10A	20A	50A	80A
14	2.526	80	40	20	8	5
12	1.589	120	60	30	12	7.5
10	0.9994	200	100	50	20	12.5
8	0.6285	320	160	80	32	20
6	0.3953	500	250	125	50	31
4	0.2486	800	400	200	80	50
2	0.1564	1200	600	300	125	78

Table 3-2: Maximum wire length for 1V drop on lead (in feet)

Cross sect. area (mm ²)	Resistivity Ohm/Km	Maximum length in meters to limit voltage drop to 1V or less				
		5A	10A	20A	50A	80A
2.5	8.21	24.0	12	6	2.4	1.5
4	5.09	39.2	18.6	9.8	4	2.5
6	3.39	59.0	29.4	14.8	5.8	3.6
10	1.95	102.6	51.2	25.6	10.2	6.3
16	1.24	160.0	80	40	16	10
25	0.795	250.0	125	62	25.2	15.7
35	0.565	354.0	177	88	35.4	22

Table 3-3: Maximum wire length for 1V drop on lead (in meters)

For currents not shown in Table 3-2 and 3-3, use the formula:

$$\text{Maximum length} = 1000 / (\text{current} \times \text{resistivity})$$

Where current is expressed in amperes and resistivity in ohms/km or ohms/1000ft.

3.9.3 Wire Termination

The wires should be properly terminated with terminals securely attached. DO NOT use non terminated wires for load connection at the power supply.

CAUTION:

When local sensing, a short from +LS or +S to -V or -S or -LS, will cause damage to the power supply. Reversing the sense wires might cause damage to the power supply in local and remote sensing. (Do not connect -S to +V or +S to -V.)

3.9.4 Noise and Impedance Effects

To minimize the noise pickup or radiation, the load wires and remote sense wires should be twisted pairs to the shortest possible length. Shielding of sense leads may be necessary in high noise environments. Where shielding is used, connect the shield to the chassis via a rear panel Ground screw. Even if noise is not a concern, the load and remote sense wires should be twisted-pairs to reduce coupling, which might impact the stability of power supply. The sense leads should be separated from the power leads.

Twisting the load wires reduces the parasitic inductance of the cable which could produce high frequency voltage spikes at the load and the output of power supply, because of current variation in the load itself.

The impedance introduced between the power supply output and the load could make the ripple and noise at the load worse than the noise at the power supply rear panel output. Additional filtering with bypass capacitors at the load terminals may be required to bypass the high frequency load current.

3.9.5 Inductive Loads

Inductive loads can produce voltage spikes that may be harmful to the power supply. A diode should be connected across the output. The diode voltage and current rating should be greater than the power supply maximum output voltage and current rating. Connect the cathode to the positive output and the anode to the negative output of the power supply.

Where positive load transients such as back EMF from a motor may occur, connect a surge suppressor across the output to protect the power supply. The breakdown voltage rating of the suppressor must be approximately 10% higher than the maximum output voltage of the power supply.

3.9.6 Making the Load Connections

WARNING:

There is a potential shock hazard when using a power supply with an output voltage greater than 60VDC. To protect personnel against accidental contact with hazardous voltages, ensure that the protection of output bus-bars and output connectors is mounted and properly assembled. Ensure that the load and its connections have no accessible live parts. Ensure that the load wiring insulation rating is greater than or equal to the maximum output voltage of the power supply.

CAUTION:

Ensure that the load wiring mounting hardware does not short the output terminals. Heavy connecting cables must have some form of strain relief to prevent loosening the connections or bending the bus-bars.

10V to 100V Models

Refer to Fig.3-4 for connection of the load wires to the power supply bus-bars and to Fig.3-5 for mounting the bus-bars shield to the chassis.

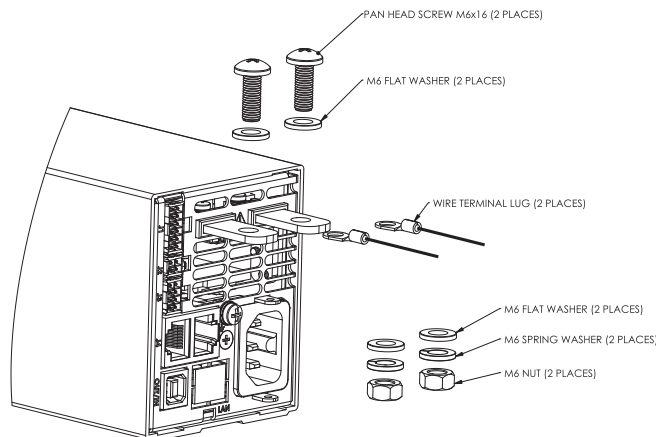


Fig. 3-4: Load wires connection, 10V to 100V models.

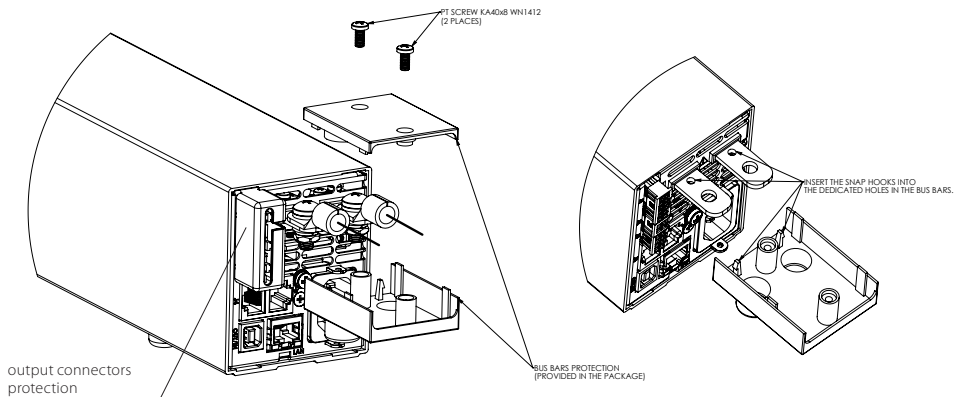


Fig. 3-5: Bus-bars shield mounting

60V, 100V Models**WARNING:**

There is a potential shock hazard when using a power supply with an output voltage greater than 60VDC. Do not turn ON power supply when output voltage is above 60VDC without output bus-bars and output connectors protection assembled.

Ensure that the protection of output bus-bars and output connectors is mounted and properly assembled, and that the bus bar protection is locked by two PT type screws as described in Fig. 3.5

3.9.7 Connecting Single Loads, Local Sensing (default)

Fig.3-6 shows recommended load and sensing connections for a single load. The local sense lines shown are default connections at the rear panel J2 sense connector. Local sensing is suitable for applications where load regulation is less critical.

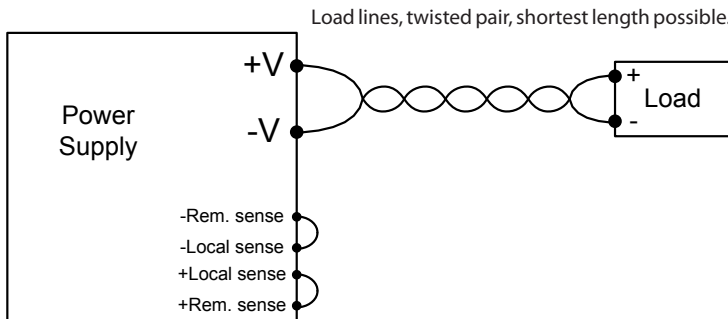


Fig.3-6: Single load connection, local sensing

3.9.8 Connecting Single Loads, Remote Sensing

Fig.3-7 shows recommended remote sensing connection for single loads. Remote sensing is used when, in Constant Voltage mode, the load regulation is important at the load terminals. Use twisted or shielded wires to minimize noise pick-up. If shielded wires are used, the shield should be connected to the ground at one point, either at the power supply chassis or the load ground. The optimal point for the shield ground should be determined by experimentation.

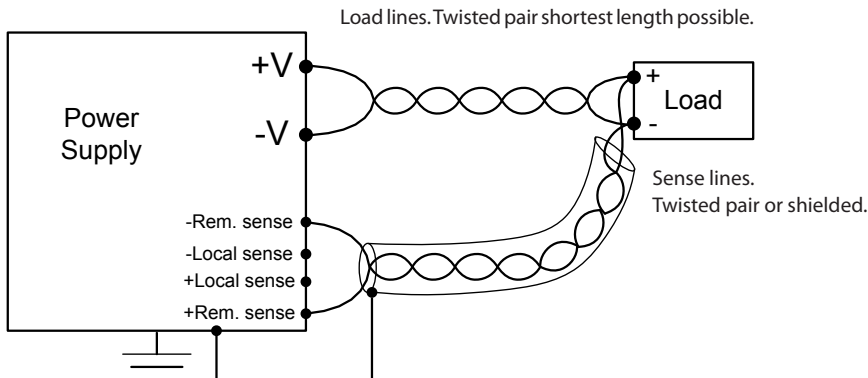


Fig.3-7: Remote sensing, single load

3.9.9 Connecting Multiple Loads, Radial Distribution Method

Fig.3-8 shows multiple loads connected to one supply. Each load should be connected to the power supply's output terminals using separate pairs of wires. It is recommended that each pair of wires will be as short as possible and twisted or shielded to minimize noise pick-up and radiation. The sense wires should be connected to the power supply output terminals or to the load with the most critical load regulation requirement.

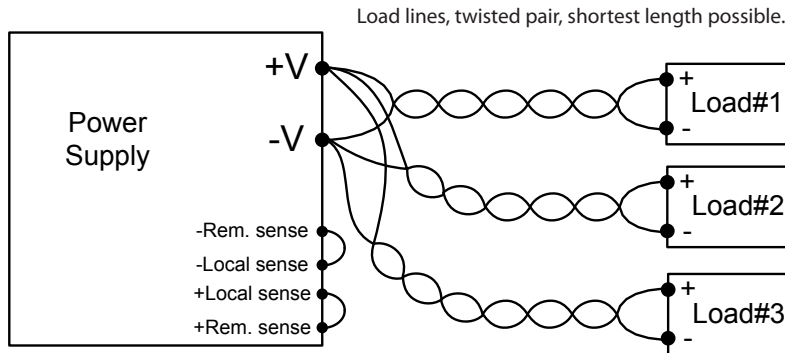


Fig.3-8: Multiple loads connection, radial distribution, local sense

3.9.10 Multiple Load Connection with Distribution Terminals

If remotely located output distribution terminals are used, the power supply output terminals should be connected to the distribution terminals by a pair of twisted and/or shielded wires. Each load should be separately connected to the remote distribution terminals (see Fig.3-9). If remote sensing is required, the sensing wires should be connected to the distribution terminals or at the most critical load.

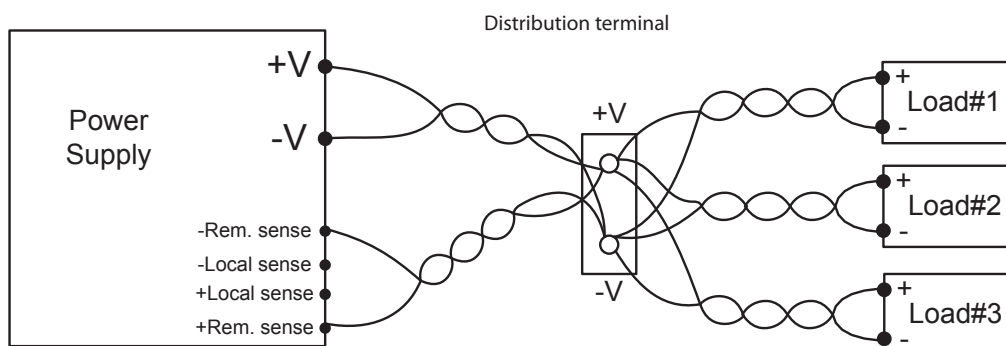


Fig.3-9: Multiple loads connection with distribution terminal

3.9.11 Grounding Outputs

Either the positive or negative output terminals can be grounded. To avoid noise problems caused by common-mode current flowing from the load to ground, it is recommended to ground the output terminal as close as possible to the power supply chassis ground.

Always use two wires to connect the load to the power supply regardless of how the system is grounded.

NOTE:

Models up to 100V (including) can float between outputs to ground no more than +/-100V.

Models above 100V can float between outputs to ground no more than +/-600V.

NOTE:

According to Safety Standards, Voltage < 60V considered Non-Hazardous. Models up to 50V (including) with floating outputs to ground less than +/-60V considered as Non-Hazardous.

Warning:

According to Safety Standards, Voltage >60V considered Hazardous. All models include models up to 50V with floating outputs to ground more than +/-60V considered as Hazardous.

3.10 Local and Remote Sensing

The rear panel J2 sense connector is used to configure the power supply for local or remote sensing of the output voltage. Refer to Fig.3-10 for sense connector location.

3.10.1 Sense Wiring

WARNING:

There is a potential shock hazard at the sense connector when using a power supply with an output voltage greater than 60VDC. Local sense and remote sense wires should have a minimum insulation rating equivalent or greater than the maximum output voltage of the power supply. Ensure that the connections at the load end are shielded to prevent accidental contact with hazardous voltages.

3.10.2 Local Sensing

The power supply is shipped with the rear panel J2 sense connector wired for local sensing of the output voltage. Refer to Table 3-4 for J2 terminals assignment. With local sensing, the output voltage regulation is made at the output terminals. This method does not compensate for voltage drop on the load wires, therefore it is recommended only for low load current applications or where the load regulation is less critical.

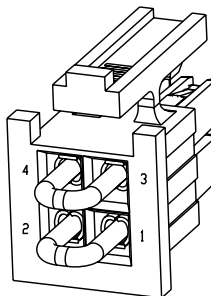


Fig.3-10: Sense connector location

Terminal	Function
J2-1	Local negative sense. Connected internally to the negative output terminal (-LS).
J2-2	Remote negative sense (-S).
J2-3	Remote positive sense (+S).
J2-4	Local positive sense. Connected internally to the positive output terminal (+LS).

Table 3-4: J2 terminals

3.10.3 Remote Sensing

WARNING:

There is a potential shock hazard at the sense point when using power supply with an output voltage greater than 60VDC. Ensure that the connections at the load end are shielded to prevent accidental contact with hazardous voltages.

WARNING:

Do not operate the Power Supply with remote sense wire connected to the load without connecting load wire to the output terminal. Make sure that the connection is reliable to avoid disconnection during operation. Disconnection may cause damage to the power supply.

CAUTION:

When using shielded sense wires, ground the shield in one place only. The location can be the power supply chassis or one of the output terminals.

Use remote sense where the load regulation at the load end is critical. In remote sense, the power supply will compensate for voltage drop on the load wires. Refer to the specifications for the maximum voltage drop on load wires. The voltage drop is subtracted from the total voltage available at the output. Follow the instructions below to configure the power supply for remote sensing:

1. Ensure that the AC On/Off is in the Off position.
2. Remove the local sense jumpers from J2.
3. Connect the negative sense lead to terminal J2-2 (-S) and the positive sense lead to terminal J2-3(+S) of the J2 mating connector. Ensure that the J2 mating connector is plugged securely into the rear panel sense connector, J2.
4. Turn On the power supply.

NOTES:

1. If the power supply is operating in remote sense and either the positive or negative load wire is not connected, an internal protection circuit will activate and shut down the power supply. To resume operation, turn the AC On/Off to the Off position, connect the open load wire, and turn On the power supply.
2. If the power supply is operated without the remote sense lines or local sense jumpers, it will continue to work, but the output voltage regulation will be degraded. Also, the OVP circuit may activate and shut down the power supply.

3.10.4 J2 Sense Connector Technical Information

- J2 connector type: IPL1-102-01-S-D-RA-K, SAMTEC.
- Plug type: IPD1-02-D-K, SAMTEC.
- Contact pins: CC79R-2024-01-L, SAMTEC.
- Hand tool: CAT-HT-179-2024-11, SAMTEC
- Wire AWG: 24 up to 20

3.11 Repackaging for Shipment

To ensure safe transportation of the instrument, contact the TDK-Lambda sales or service facility near you for Return Authorization and shipping information. Please attach a tag to the power supply describing the problem and specifying the owner, model number and serial number of the power supply. Refer to Warranty Information for further instructions.

4.1 Introduction

The Z⁺ Power Supply series has a full set of controls, indicators and connectors that allow the user to set up and operate the unit. Before starting to operate the unit, please read the following sections for an explanation of the functions, controls and connector terminals.

- Section 4.2: Front Panel Display and Controls.
- Section 4.3: Rear Panel Controls and Connectors.

4.2 Front Panel Display and Controls

Refer to Fig4-1 and Table 4-1 for description of the Front Panel controls and indicators.



Fig. 4-1: Front panel controls and indicators

No.	Control/Indicator	Description	Section
1	AC Power Switch	AC ON/OFF control	
2	Current display	4 digit 7-segment LED display. Normally displays the output current. In preview mode, the display indicates the program setting of output current.	
3	Voltage Display	4 digit 7-segment LED display. Normally displays the output voltage. In preview mode, the display indicates the program setting of output voltage.	
4	Voltage encoder and button	Encoder : high resolution rotary Encoder for adjusting the output voltage. Button: Auxiliary function to select between menu levels.	5.2.1
5	Constant Voltage mode indicator	Green LED, light for Constant-Voltage mode operation.	
6	Current encoder and button	Encoder: High resolution rotary Encoder for adjusting the output current. Button: Auxiliary function to select between menu levels.	5.2.2
7	Constant Current mode indicator	Green LED, light for Constant-Current mode operation.	
8	OUTPUT button/indicator	Main function: output ON/OFF control. Press OUTPUT to set the output ON or OFF. Press to recovery after OVP, UVP or FOLD fails. Green LED, lights when the DC Output is enabled. Auxiliary function: Select between Safe Start and Auto Start modes.	5.2.4 5.2.5
9	REM button/indicator	Main function: Go to local. Press REM to put the unit into local (REM button is disabled at Local Lockout mode. Green LED, lights when the unit is in communication Remote mode. Auxiliary function: Communication menu.	
10	PREV button/indicator	Main function: Press PREV to display the output voltage and current limit setting. For 5 sec. the display will show the setting and then it will return to show the actual output voltage and current. Green LED, lights when PREV button is pressed. Auxiliary function: Front Panel Lock. Press and hold PREV button to toggle between "Locked front panel" and "Unlocked front panel". The display will cycle between LFP and UFP. Releasing the PREV button while one of the modes is displayed, selects that mode.	
11	FINE button/indicator	Voltage, Current, Delay and Counter Fine/Coarse adjustment control. Operates as a toggle switch. In Fine mode, the VOLTAGE and Current encoders operate with high resolution and in Coarse mode with lower resolution (approx. 6 turns). Green LED, lights when the unit is in Fine mode.	
12	PROT button/Alarm indicator	Main function: Red LED blinks in cases of fault detection: OVP, UVP, OTP, Foldback, Interlock and AC fail. Auxiliary function: Protection menu. Green LED illuminates when the unit is in protection menu mode.	5.3
13	Main Menu button/indicator	Used for selection between analog or digital mode control, rear panel control parameters, memory management, trigger and program setting, parallel mode settings and software version.	
14	Optional front panel output jacks (binding post style, Ø4mm) for modules up to 60VDC: 24A Max. PN:Z-L		
15	Optional front panel insulated output sockets (Ø4mm) for modules up to 100VDC: 24A Max. PN:Z-L2		

Table 4-1: Front panel controls and indicators

4.3 Rear Panel Connectors

Refer to Fig.4-2 and Table 4-2 for description of the Rear Panel connectors.

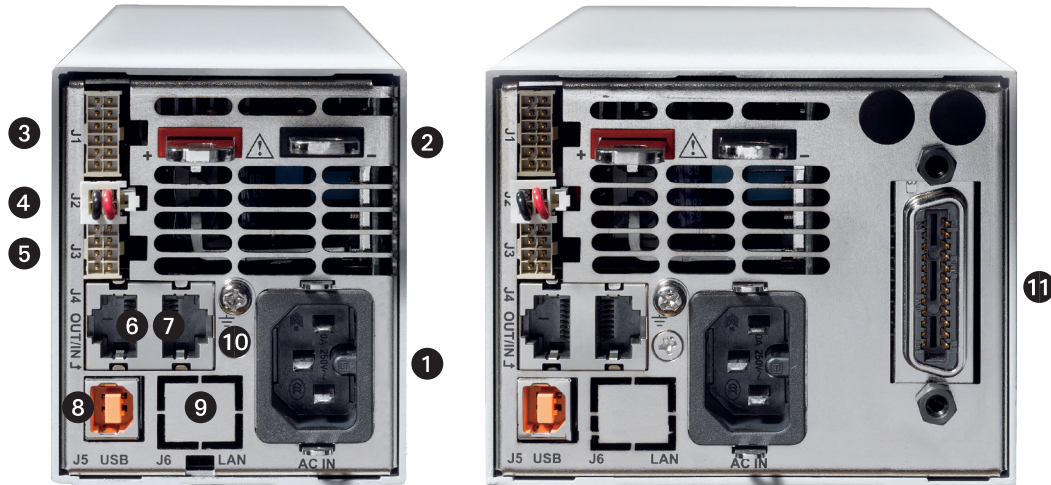


Fig. 4-2: Rear panel connections

No.	Connection	Description	Section
1	AC Input Connector	IEC320-16 TYPE CONNECTOR	
2	DC output bus-bar	Bus-bars for 10V to 100V models. Use M6 or 1/4" screws.	3.9
3	Analog Control and signals. J1	Connector for remote analog interface. Analog control and monitoring. Referenced internally to output potential -S.	4.3.1
4	Local/Remote sense connector J2	Connector for making remote sensing connections to the load for regulation of the load voltage and compensation of load wire drop.	3.10
5	Isolated control and signal. J3	Control and monitoring signal, isolated from the output potential.	4.3.2
6	Remote Serial Out connector	RJ-45 type connector, used for chaining power supplies to/from a serial communication bus.	7.3
7	Remote Serial In connector	RJ-45 type connector, use for connecting power supplies to RS232 or RS485 port of computer for remote control purposes. When using several power supplies in a power system, the first unit Remote-In is connected to the computer and the remaining units are chained, Remote-In to Remote-Out.	7.3
8	USB Connector	USB interface connector, type B	
9	LAN Connector (optional)	LAN interface connector, type RJ-45	
10	Ground screw	M4X8 for chassis Ground connection	
11	Optional Interface	Position for GPIB Interface (shown) or Isolated Analog Interface.	

Table 4-2: Rear panels connections

WARNING:

Terminals 7, 9 and 12 of J1 are connected internally to the negative sense(-S) potential of the power supply. Do not attempt to bias any of these terminals relative to the negative sense. Use the Isolated Programming interface option to allow control from a programming source at a different potential relative to the power supply negative.

CAUTION:

To prevent ground loops and to maintain the isolation of the power supply when programming from J1, use an ungrounded programming source.

WARNING:

There is a potential shock hazard at the output when using a power supply with output greater than 60VDC. Use wires with minimum insulation rating equivalent to the maximum output voltage of the power supply.

4.3.1 J1 Connector Terminal and Function

Control and monitoring signals are referenced to the negative sense potential (-S).

Connector Technical Information:

- Connector type: IPL1-106-01-S-D-RA-K, SAMTEC
- Receptacle type: IPD1-06-D-K, SAMTEC
- Contact pins: CC79R-2024-01-L, SAMTEC
- Hand tool: CAT-HT-179-2024-11, SAMTEC
- Wire: AWG 20-24

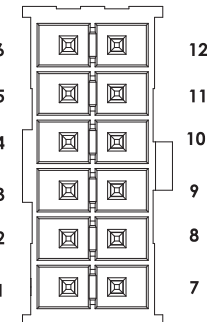


Fig.4-3: J1 connector terminals and functions

Pin	Parameter	Specification	Section
1	LOC/REM SELECT	Input for selecting between Local or Remote analog programming of output voltage and output current.	6.2
2	P	Output for current balance in parallel operation	5.5
3	I_MON	Monitoring power supply output current	6.6
4	LOC/REM MON	Output for indicating if the unit is in Local or Remote analog programming mode.	
5	IPGM	Input for remote analog voltage/resistance programming of the Output Current.	6.4, 6.5
6	VPGM	Input for remote analog voltage/resistance programming of the Output Voltage.	6.4, 6.5
7	COM	Control Common. Return for VMON, IMON, CV/CC, LOC/REM. Connected internally to the negative sense potential (-S).	
8	CV/CC	Output for Constant-Voltage / Constant-Current mode indication.	5.8.1
9	COM	Control Common. Return for VMON, IMON, CV/CC, LOC/REM. Connected internally to the negative sense potential (-S).	
10	V_MON	Output for monitoring the power supply Output Voltage.	6.6
11	IPGM_RTN	Return for IPGM input.	
12	VPGM_RTN	Return for VPGM input. Connected internally to the "-S".	

Table 4-3: J1 connector terminals and functions

4.3.2 J3 Connector Terminal and Function

Control and monitoring signals are isolated from the power supply output.

Connector Technical Information

- Connector type: IPL1-104-01-S-D-RA-K, SAMTEC
- Receptacle type: IPD1-04-D-K, SAMTEC
- Contact pins: CC79R-2024-01-L, SAMTEC
- Hand tool: CAT-HT-179-2024-11, SAMTEC
- Wire: AWG 20-24

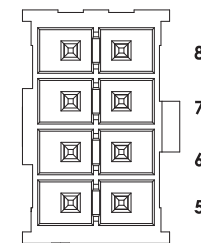


Fig.4-4: J3 connector terminals and functions

Pin	Signal name	Function	Section
1	Programmed Signal 1	General Purpose Open collector Port 1	5.7.3
2	PS_OK	Output for indication of the power supply status. High level is OK.	5.7.4
3	Trigger Out	Trigger output, positive true, pulse width: Min. 10usec	8.5.2
4	ILC	Enable /Disable the power supply output by dry-contact (short/open).	5.7.2
5	Shut Off (SO)	Input for shut off control of the power supply output.	5.7.1
6	Programmed Signal 2	General Purpose Open collector Port 2	5.7.3
7	IFC_COM	Isolated interface, common.	
8	Trigger In	CMOS level input for triggering power supply output. Positive edge, pulse width: Min. 10usec.	8.5.1

Table 4-4: J3 connector terminals and functions

4.4 Front Panel Display Messages

Table 4-5 shows the various messages that will be shown on the display in different operating modes.

Display Text	Text Description	Display Text	Text Description
Abor	ABORT	ON	ON
AC	AC	ONCE	ONCE
Adr	ADDRESS	OTP	OTP
AUTO	AUTO (RESTART)	OVP	OVP
baud	BAUD RATE	PARALLEL	PARALLEL
bus	BUS	Pin 1	PIN 1
Cont	CONTINUE	Pin2	PIN 2
COUNT	COUNTER	POS	POSITIVE
Curr	CURRENT	PROG	PROGRAM
CC	CC	Pr.dL	PROTECTION DELAY
CV	CV	PSd	PS_OK DELAY
dis	DISABLE	RANGE	RANGE
EnR	ENABLE	r.PAN	REAL PANEL
E.RES	EXT.RESISTOR	RECALL	RECALL
Err	ERROR	RESET	RESET
E.VOL	EXT.VOLTAGE	REV.	REVISION
EHT	EXTERNAL	232	RS232
F.RET	FACTORY RESET	485	RS485
FAIL	FAIL	SAFE	SAFE (START)
FOLD	FOLDBACK	SAVE	SAVE
F.PAN	FRONT PANEL	SCPI	SCPI
F.STR	FUNCTION STROBE	SO	SHUT OFF
GEN	GEN LANGUAGE	SET	SET
HOLD	HOLD	SLAVE	SLAVE
HOST	HOST	SLArd	SLAVE (ADVANCED)
INFO	INFORMATION	SL	SLAVE (BASIC)
INIT	INITIALIZE	STEP	STEP
IF	INTERFACE	TRIG	TRIGGER
ILC	INTERLOCK	Tr.dL	TRIGGER DELAY
IP	IP	Tr.in	TRIGGER IN
LAN	LAN	Tr.out	TRIGGER OUT
LANG	LANGUAGE	USB	USB
LOAD	LOAD	UVL	UVL
NEG	NEGATIVE	UVP	UVP
MAC	MAC	VOLT	VOLTAGE
MEM	MEMORY	YES	YES
OFF	OFF		

Table 4-5: Front Panel display messages

4.5 Navigating the Main Menu

4.5.1 Introduction

The Main Menu consists of three levels: Subsystem, Function and Parameter. To enter the Menu press the Menu button. The Menu LED illuminates and the display shows the Subsystem Menu. Navigate by rotating the Voltage encoder to scroll through the Subsystem list (first level). Repeat these actions to navigate the Functions list (second level). In the third level, the Voltage display shows the function and the Current display shows the parameter. Scroll the parameter list by rotating the Current encoder and press to select the desired parameter. When parameter is accepted, the display blinks once and exits to the previous level.

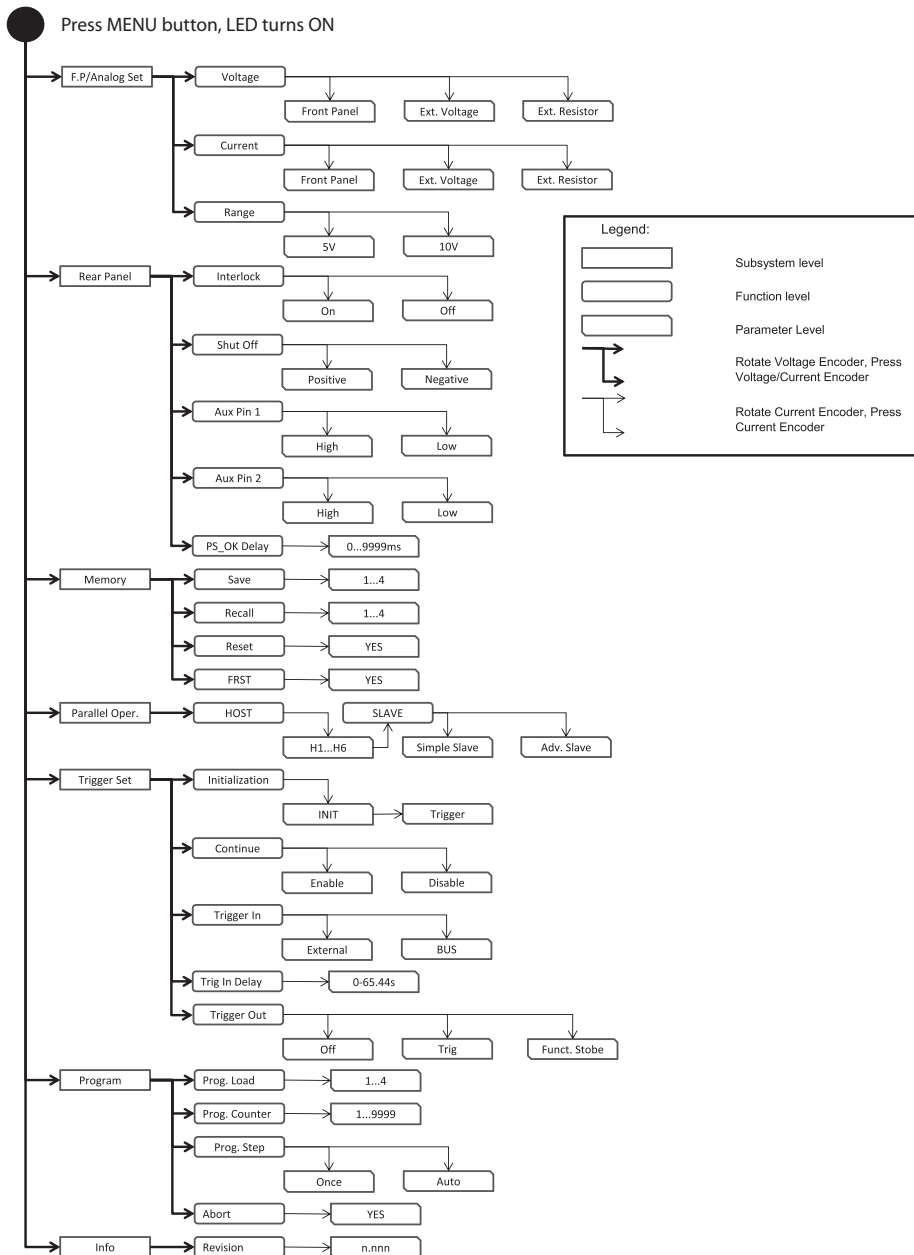


Fig.4-5: Main Menu diagram

4.5.2 Exiting the Main Menu

There are three ways to exit from Main Menu:

1. Press MENU button twice. MENU LED turns OFF. Display shows present status of power supply.
2. Press and hold MENU button 3sec. MENU LED turns OFF. Display shows present status of power supply.
3. No action for 15 sec. MENU LED turns OFF. Display shows present status of power supply.

4.6 Navigating Communication Menu

4.6.1 Introduction

The Communication Menu consists of two /three levels: Function level and Parameter level.

To navigate the Communication Menu press REM button. The REM LED illuminates. The function menu item appears on the display. Navigate by rotating the Voltage encoder to scroll the function level. To select the desired function, press the Encoder button next to the display. In the Parameter level, the Voltage display shows the function and the Current display shows the parameter. Scroll the parameter list by rotating the Current encoder and press to select the desired parameter. When parameter is accepted, the display blinks once and exits to the previous level.

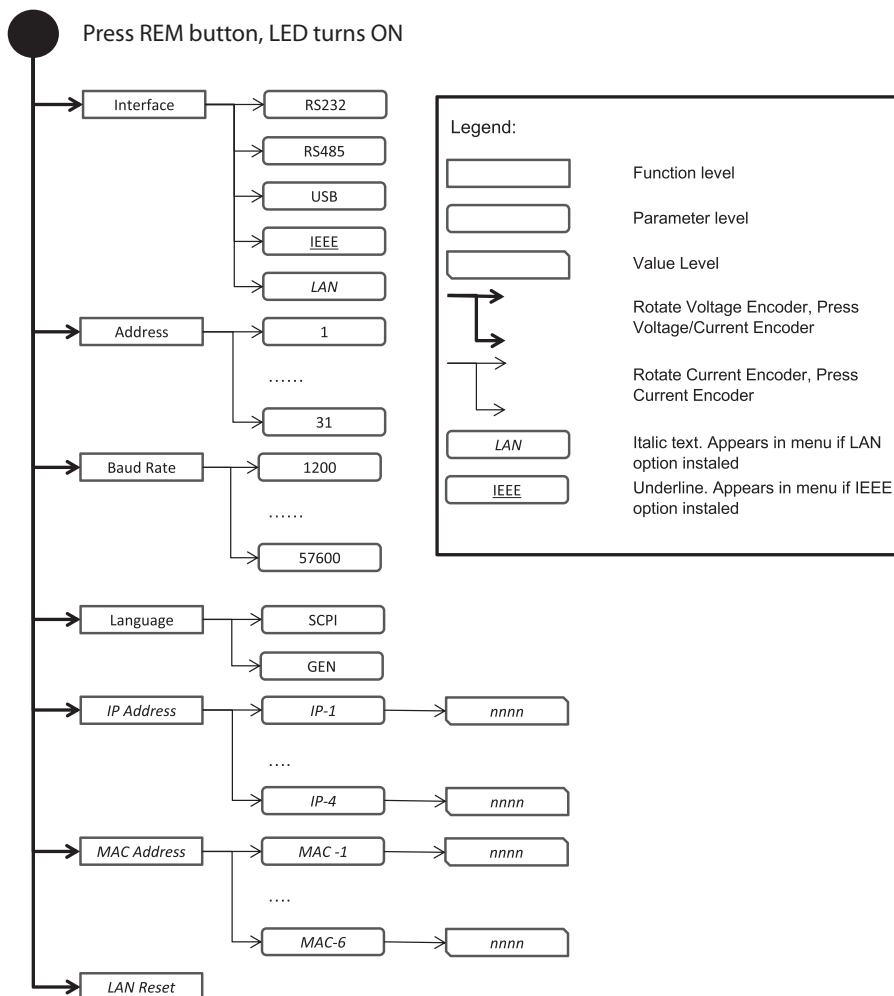


Fig.4-6: Communication Menu diagram

4.6.2 Exiting the Communication Menu

There are three ways to exit from REM menu:

1. Press REM button twice. REM LED turns OFF. Display shows present status of power supply.
2. Press and hold REM button 3sec. REM LED turns OFF. Display shows present status of power supply.
3. No action for 15 sec. REM LED turns OFF. Display shows present status of power supply.

4.7 Navigating the Protection Menu

4.7.1 Introduction

The Protection Menu consists of two levels: Function and Parameter.

To navigate the Protection Menu press PROT button. The PROT GREEN LED illuminates. The function menu item appears on the display. Navigate by rotating the Voltage encoder to scroll the function level. To select the desired function, press the Encoder button next to the display. Toggle the Voltage encoder to select either UVL or UVP functions.

In the Parameter level, the Voltage display shows the function and the Current display shows the parameter. Scroll the parameter list by rotating the Current encoder. Selection of a numerical parameter is automatic and the Encoder cannot be pressed. Press only to select Foldback parameter. When parameter is accepted the display blinks once and exits to the previous level.

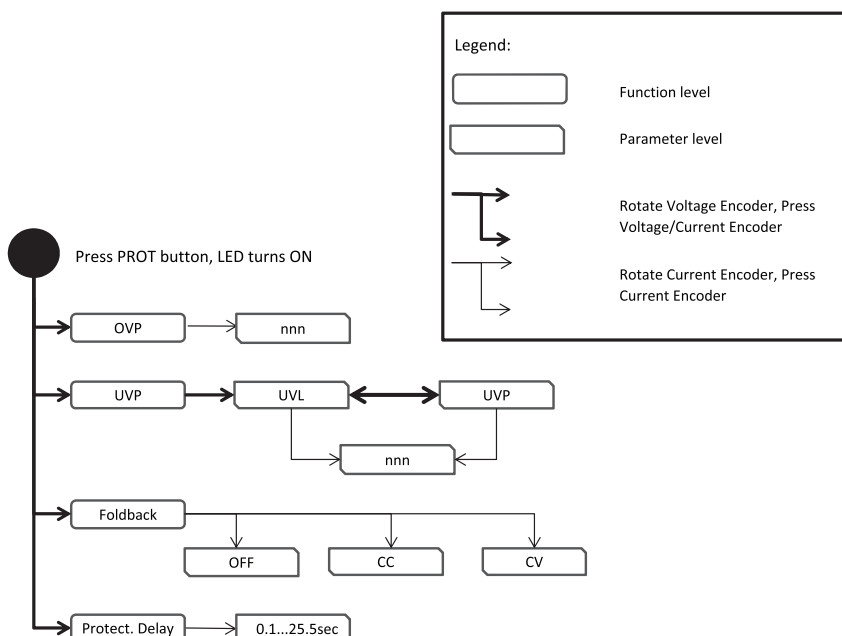


Fig.4-7: Protection Menu Navigation

4.7.2 Exiting the Protection Menu

There are three ways exit the menu:

1. Press PROT button twice. PROT LED turns OFF. Display shows present status of power supply.
2. Press and hold PROT button 3sec. PROT LED turns OFF. Display shows present status of power supply.
3. No action for 15 sec. PROT LED turns OFF. Display shows present status of power supply.

5.1 Introduction

This Chapter describes the operating modes that do not require programming and monitoring the power supply via its communication interface. USB or RS232/RS485 or by remote analog signals. Ensure that the REM LED on the front panel is Off, (indicating Local mode). If the REM LED is On, press the front panel REM button to change the operating mode to local.

- For information regarding remote analog programming refer to Chapter 6.
- For information regarding usage of the serial communication port refer to Chapter 7.

5.2 Standard Operation

The power supply has two basic operating modes: Constant Voltage mode and Constant Current mode. The mode in which the power supply operates at any given time depends on the output voltage setting, output current limit setting and the load resistance.

5.2.1 Constant Voltage Mode and Voltage Setting

1. In constant voltage mode, the power supply regulates the output voltage at the selected value, while the load current varies as required by the load.
2. While the power supply operates in constant voltage mode, the CV LED on the front panel illuminates.
3. Adjustment of the output voltage can be made when the power supply output is enabled (Output On) or disabled (Output Off). When the output is enabled, simply rotate the Voltage encoder knob to program the output voltage. When the output is disabled, press the PREV button and then rotate the Voltage encoder to required value. The Voltage display will show the programmed output voltage for 5 seconds. Then "OFF" will appear on the Voltage display.
4. Resolution can be set to Coarse or Fine adjustment. Press FINE button to select between the lower and higher resolution. The FINE LED illuminates when the resolution is set to Fine.

NOTE:

If after completing the adjustment, the display shows a different value than the setting, the power supply may be at current limit. Check the load condition and the power supply current limit setting.

NOTE:

The maximum and minimum setting values of the output voltage are limited by the Over Voltage protection and Under Voltage limit setting. Refer to sections 5.3.2 and 5.3.3 for more details.

5.2.2 Constant Current Mode and Current Setting

1. In constant current mode, the power supply regulates the output current at the selected value, while the voltage varies with the load requirement.
2. While the power supply is operating in Constant Current mode, the CC LED illuminates.
3. Adjustment of the output current can be made when the power supply output is enabled (Output On) or disabled (Output Off). When the output is enabled, simply rotate the Current encoder knob to program the output current. When the output is disabled, press the PREV button and then rotate the Current encoder to required value. The Current display will show the programmed output current for 5 seconds. Then "OFF" will appear on the Voltage display.
4. Resolution can be set to Coarse or Fine adjustment. Press the FINE button to select between the Coarse and Fine adjustment. The FINE LED illuminates when the resolution is set to Fine.

5.2.3 Automatic Crossover

When the power supply operates in Constant Voltage mode, while the load current is increased to greater than the current limit setting, the power supply will automatically switch to Constant Current mode. If the load is decreased to less than the current limit setting, the power supply will automatically switch back to Constant Voltage mode.

5.2.4 Output On/Off Control

The Output On/Off enables or disables the power supply output. The Output On/Off can be activated from the front panel using the OUTPUT button or from the communication interface. The OUTPUT button can be pressed at any time (except in Front Panel Lock mode or when a Fault condition exists). When the output is disabled, the output voltage and current fall to zero and the Voltage display shows "OFF". Press the OUTPUT button to recover from Faults such as: OVP, UVP and FOLD faults, after the Fault conditions have been removed.

5.2.5 Safe Start and Auto-Restart Modes

At turn on, the power supply AC On/Off can start at last setting of Output Voltage and Current limit with the output enabled (Auto-restart), or it can start with the output disabled (Safe mode). Press and hold the OUTPUT button to toggle between Safe start and Auto-restart modes. The Voltage display will continuously cycle between "SAFE" and "AUTO" every 3 seconds. Releasing OUTPUT button while one of the modes is displayed, selects that mode. The default setting at shipment is in Safe mode.

- Automatic Start Mode (AUTO)
The power supply is restored to last operation setting. Upon start-up, the output is enabled or disabled according to the last setting.
- Safe Start Mode (SAFE)
The power supply is restored to last operation setting and sets the Output to Off state. At start-up, the output is disabled and the output voltage and current are zero. To enable the output, momentarily press OUTPUT button.

5.2.6 Viewing Software Revision

Via the Front Panel Menu, it is possible view installed software revision.

1. Press MENU button. MENU (GREEN) LED illuminates. "SET" message appears on the Voltage display.
2. Rotate Voltage encoder until "nFo" message appears on Voltage Display.
3. Press Voltage encoder. The "rEu." message appears on the display, and the installed software revision number appears on the Current display.

5.3 Alarms and Protective Functions

5.3.1 Introduction

There are several conditions that cause alarm (RED LED blinks). All alarms affect the output. When an alarm occurs, the respective fault will appear on the display and the alarm LED illuminates. It is possible that more than one fault (alarm) may be triggered but only the first will be shown on the display. If the second fault is still active when the first fault is removed, then the second fault will be displayed.

The following protective functions are incorporated in the power supply:

- OVP - Over Voltage Protection
- UVP - Under Voltage Protection
- ILC - Interlock
- FOLD - Fold Back Constant Current or Constant Voltage
- AC FAIL - AC Power shut down
- OTP - Over Temperature Protection

5.3.2 Over Voltage Protection

The OVP circuit protects the load in the event of a remote or local programming error or a power supply failure. The protection circuit monitors the voltage at the power supply sense points thus providing the protection level at the load. Upon detection of an Over Voltage condition, the power supply output will shut down.

5.3.2.1 Setting the OVP Level

The OVP can be set when the power supply output is Enabled (On) or Disabled (Off). The minimum setting level is 5% above the output voltage, or the value in Table 5-1, whichever is higher. The maximum setting level is shown in Table 5-1.

1. Press PROT button. PROT (GREEN) LED illuminates. "OUP" message appears on the Voltage display.
2. Press Voltage encoder. "OUP" message appears on the Voltage display and the Current display shows OVP setting level.
3. Rotate the Current encoder to adjust the OVP level.
4. Press PROT button twice or wait 15 sec. to return display to its previous state and then PROT LED turns OFF.

Model	Max. OVP	Min. OVP
10V	12.0V	0.5V
20V	24.0V	1.0V
36V	40.0V	2.0V
60V	66.0V	5.0V
100V	110.0V	5.0V

Table 5-1: Maximum/Minimum OVP setting levels

5.3.2.2 Resetting the OVP Circuit

To reset the OVP circuit after activation:

1. Reduce the power supply Output Voltage setting below the OVP set level.
2. Ensure that the load and the sense wiring is connected properly.
3. Four methods to reset the OVP circuit.
 - Press OUTPUT button.
 - AC recycle.
 - On/Off recycle by analog control (Interlock).
 - Send communication command to enable output.

5.3.3 Under Voltage Protection and Under Voltage Limit

The UVL function prevents output voltage setting below UVL set value. The UVP function prevents power supply operation if output voltage is below UVP set value. Upon detection of an Under Voltage condition, the power supply output will shut down. The UVL prevents adjustment of the output voltage below a certain limit. The combination of UVP/UVL and OVP functions, allows the user to create a protection window for sensitive load circuitry.

5.3.3.1 Setting the UVP/UVL Mode and Level

The UVP/UVL can be set when the power supply output is Enabled (On) or Disabled (Off). UVL and UVP setting values are limited at the maximum level to approximately 5% below the Output Voltage setting. Attempting to adjust the value above this limit will result in no response to the adjustment attempt. The minimum value setting is zero. If UVP setting is below 5% of rated output voltage, UVP will act as UVL. When UVP is selected, UVL will be disabled and Vice Versa.

1. Press PROT button. PROT (GREEN) LED illuminates. Current display shows "UUP" message.
2. Press Current Encoder. Voltage Display shows "UUP" or "UUL" message, Current display shows setting level.
3. Rotate the Voltage encoder to set "UUP" or "UUL", and then press the encoder. The display blinks once.
4. Rotate the Current encoder to adjust the level.
5. Press PROT button twice or wait 15 sec. to return display to its previous state and then PROT LED turns OFF.

5.3.3.2 Activated UVP Alarm

When the UVP is activated the power supply output shuts down. The Voltage and Current display shows "UUP FR !L" and the PROT red LED blinks.

5.3.4 Foldback Protection

Foldback protection will shut down the power supply output if power supply operation mode crosses over from CC to CV or from CV to CC, according to selected operation mode. There are three states of foldback protection. OFF (default), CV, CC. For CC to CV protection mode, setting should be CV. For CV to CC protection mode, setting should be CC.

5.3.4.1 Setting the Foldback Protection

The Foldback can be set when the power supply output is Enabled (On) or Disabled (Off).

1. Press PROT button. PROT (GREEN) LED illuminates. The "OUP" message appears on the Voltage display.
2. Rotate Voltage encoder until "FOLD" message appears on Voltage display.
3. Press Voltage encoder. "FOLD" message appears on Voltage Display, and on Current display shows "OFF" or "EE" or "EL" setting mode.
4. Rotate the Current encoder to adjust required mode and press to select. Display returns to the previous level.
5. Press PROT button to return display to its previous state (PROT LED turns OFF).

5.3.4.2 Activated FOLD Alarm

When the Foldback is activated the power supply output shuts off. The Voltage and Current display shows "FOLD FA IL" and the PROT red LED blinks.

5.3.5 Protection Delay

A delay can be set from between the time when a fault is detected and the output is disabled. It relates only in cases of UVP and Foldback protection.

NOTE:

UVP protection delay = 500ms + delay setting.

5.3.5.1 Setting the Protection Delay

1. Press PROT button. PROT (GREEN) LED illuminates. The "OUP" message appears on the Voltage display.
2. Rotate Voltage encoder until "Pr.dL" message appears on Voltage display, and then press the Encoder.
3. The "Pr.dL" message appears on the Voltage Display. The Current display shows the value in seconds.
4. Rotate the Current encoder to adjust the delay. Protection delay setting range is 0...25.5sec.
5. Press Current encoder to select. Display blinks once and exists to the previous level.
6. Press PROT button once to return display to the previous state and PROT LED turns off.

5.3.6 Over Temperature Protection

The OTP circuit shuts down the power supply before the internal components can exceed their safe internal operating temperature. When an OTP shutdown occurs, the display shows "OTP FA IL" and the PROT LED blinks. Resetting the OTP circuit can be automatic (non-latched) or manual (latched) depending on if the power supply is in Safe or Automatic restart mode.

- Safe start mode: The power supply stays off after the OTP condition has been removed. The display continues to show "OTP FA IL" and the PROT LED continues to blink. To reset the OTP circuit, press OUTPUT button (or send Output Enable command).
- Auto-restart mode: The power supply recovers to its last setting automatically after the OTP condition is removed.

5.3.7 AC Fail Alarm

The AC Fail alarm indicates whether the AC input has been discounted or shut down. When any of these faults occur, the display shows "AC FA IL". Output power is disabled, and the PROT LED blinks.

- Safe start mode: The power supply returns to "OFF", after the AC power returns.
- Auto-restart mode: The power supply recovers to its last setting automatically when AC power returns.

5.4 Series Operation

Power supplies of the same model can be connected in series to obtain increased output voltage. Split connection of the power supplies gives positive and negative output voltage.

WARNING:

When power supplies are connected in series, and the load or one of the output terminals is grounded, no point may be at a greater potential of +/- 100VDC from ground.

5.4.1 Series Connection for Increased Output Voltage

Two units are connected so that their outputs are summed. Set the current limit of each power supply to the maximum that the load can handle without damage. It is recommended that diodes be connected in parallel with each unit output to prevent reverse voltage during start up sequence or in case one of the units shuts down. Each diode should be rated to at least the power supply rated output voltage and output current. Refer to Fig.5-1 and Fig.5-2 for series operation with local and remote sensing.

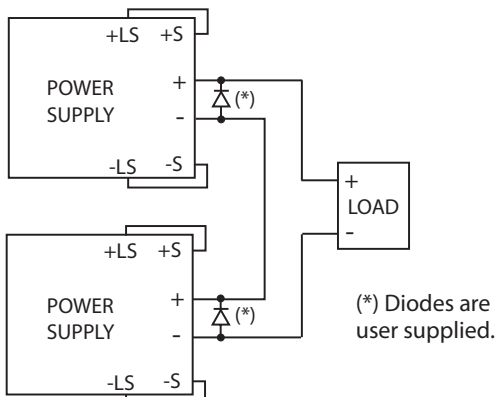


Fig.5-1: Series connection, local sensing

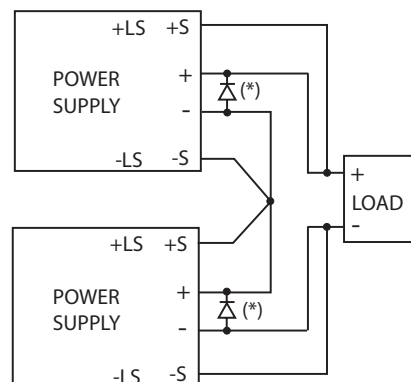


Fig.5-2: Series connection, remote sensing

5.4.2 Series Connection for Positive and Negative Output Voltage

In this mode, two units are configured as positive and negative output. Set the current limit of each power supply to the maximum that the load can handle without damage. It is recommended that diodes be connected in parallel with each unit output to prevent reverse voltage during start-up or in case one of the units shuts down. Each diode should be rated to at least the power supply rated output voltage and output current. Refer to Fig.5-3 for this operating mode.

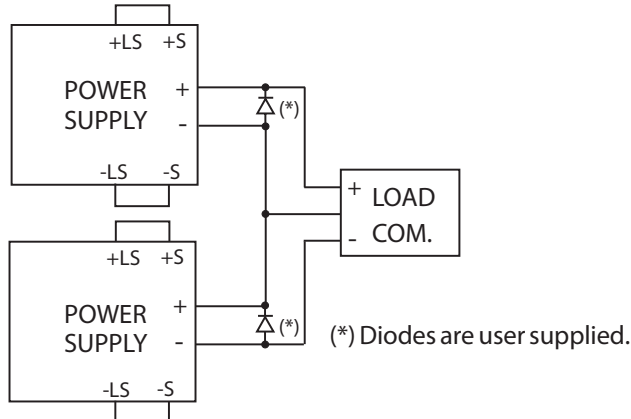


Fig.5-3: Series connection for positive/negative output voltages

5.4.3 Remote Programming in Series Operation

Programming by external voltage:

The analog programming circuits of this power supply are referenced to the negative Sense potential. Therefore, the circuits used to control each series connected unit must be separated and floated from each other. Refer to section 6.4

Using the SO function and PS_OK signal :

The Shut Off and PS_OK circuits are referenced to the isolated interface common, IFC_COM (J3-7). The IFC_COM terminals of the units can be connected to obtain a single control circuit for the power supplies connected in series.

Programming by external resistor :

Programming by external resistor is possible. Refer to section 6.5 for details.

Programming via the Serial Communication port (RS232/RS485, USB):

The Communication port is referenced to the IFC_COM which is isolated from the power supply output potential. Therefore power supplies connected in series can be chained using the Remote-In and Remote-Out connectors. Refer to Chapter 7 for details.

5.5 Parallel Operation

5.5.1 Introduction

Up to six units of the same Voltage and Current rating can be connected in parallel to provide up to six times the output current capability. One of the units operates as a master and the remaining units are slaves. The slave units are analog programmed by the master unit. In remote digital operation, only the master unit can be programmed by the computer while the slave units may be connected to the computer for voltage, current and status readback only.

The Master and Slave modes are stored in the power supply EEPROM when the AC power is turned off. The system will return to the Master/Slave mode upon re-application of AC power.

There are two methods to configure multiple supplies for parallel operation (basic and advanced). Refer to Section 5.5.2 and to Section 5.5.3 for detailed explanation. Parallel modes are selected via Front Panel menu. Refer to table 5-2.

Subsystem Level		Function Level		Parameter Level	
Description	Display	Function	Display	Description	Display
Parallel Operating Mode	PrLL	Host /Basic Slave / Advanced Slave	HOST	Single power supply	H1
				Master	H2..H6
			SLAVE	Slave (Basic)	SL
				Slave (Advanced)	SLAd

Table 5-2. Parallel subsystem menu

Display	Operating Mode
H1	Single unit (default)
H2	Master unit with 1 Slave unit
H3	Master unit with 2 Slave units
H4	Master unit with 3 Slave units
H5	Master unit with 4 Slave units
H6	Master unit with 5 Slave units
SL	Slave unit (Basic mode)
SLAd	Slave unit (Advanced mode)

Table 5-2.1: Operation Setting Mode

5.5.2 Basic Parallel Operation

In this method, setting the units as Master and Slaves is made by the rear panel J1 connections and setup via Front Panel. Each unit displays its own output current and voltage. To program the load current, the Master unit should be programmed to the total load current divided by the number of units in the system. The master and slave units operate in a Daisy-Chain connection configuration. For further details about Daisy-chain connection refer to section 5.6. Refer to the following procedure to configure multiple supplies for basic parallel operation.

5.5.2.1 Master Unit Set Up

During operation, the master unit operates in CV mode, regulating the load voltage at the programmed output voltage. Connect the sensing circuit to local or remote sensing as shown in Fig.5-4 or Fig.5-5. Front Panel Main Menu Parallel mode is "H1" as default.

1. Press MENU button.
2. Rotate Voltage encoder until "PrLL" appears on Voltage display, then press Voltage encoder.
3. Rotate Current encoder until "H1" appears.
4. Press Current encoder to select "H1", the display blinks once and returns to previous menu level.
5. Set the master unit output voltage to the desired voltage. Program the current limit to the desired load current limit, divided by the number of parallel units.
6. If there is more than one Slave unit connected to the Master, then set the PS_OK signal delay of the Master to 200msec. Refer to section 5.7.4 Power Supply OK Signal.

5.5.2.2 Slave Unit Set Up

When Slave mode is selected the power supply enters Current programming mode via external Voltage. Voltage and Current programming setting values are set to 105% of range. During operation the slave units operate as a controlled current source following the master output current. It is recommended that the power system is designed so that each unit supplies up to 95% of its current rating. This helps reduce imbalance which may occur by cabling and connections voltage drop.

1. Press MENU button
2. Rotate Voltage encoder until "PrLL" appears on Voltage display, then press Voltage encoder.
3. Rotate Current encoder until "5L" appears.
4. Press Current encoder to select "5L". Display blinks once and returns to previous display.
5. For wiring instructions, refer to Fig.5-4: Parallel connection with local sensing or Fig.5-5: Parallel connection with remote sensing.

5.5.2.3 Setting Over Voltage Protection

The master unit OVP should be programmed to the desired OVP level. In slave mode, the power supply is set to maximum as default.

5.5.2.4 Setting Foldback Protection

Foldback protection, if desired, may only be used with the master unit. When the master unit shuts down it programs the slave units to zero output voltage.

5.5.2.5 Connection to Load

In parallel operation, power supplies can be connected in local or remote sensing. Refer to Fig.5-4 and 5-5 for typical connections of parallel power supplies. The figures show connection of two units, however the same connection method applies for up to 6 units.

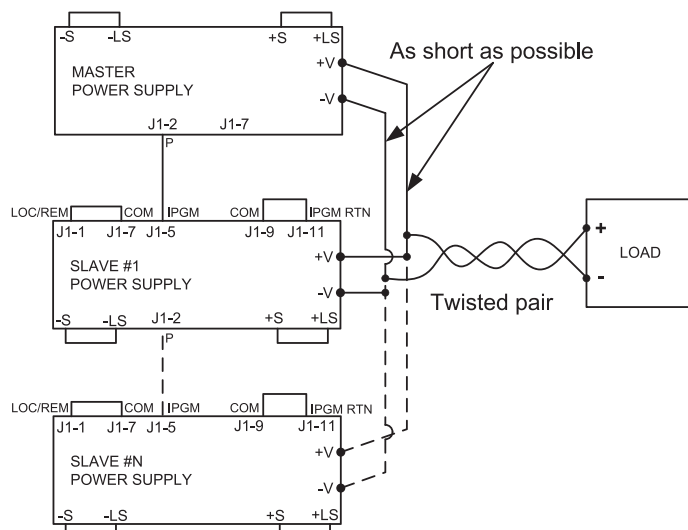


Fig.5-4: Parallel connection with local sensing

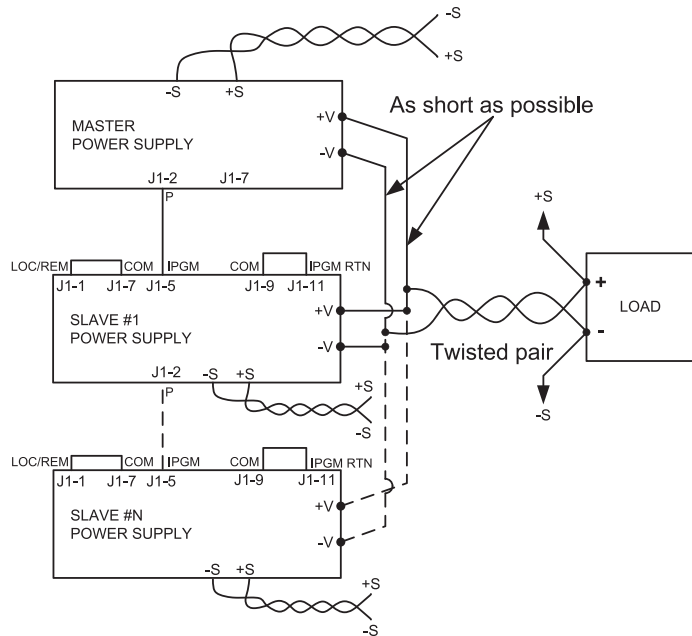


Fig.5-5: Parallel operation with remote sensing

CAUTION:

Make sure that the connection between - Vo terminals is reliable to avoid disconnection during operation. Disconnection may cause damage to the power supply.

NOTE:

With local sensing it is important to minimize the wire length and resistance. Also the positive and negative wire resistance should be as close as possible to each other to achieve current balance between power supplies.

5.5.3 Advanced Parallel Operation

In Advanced Parallel operation the master unit displays the total current of all units connected in Parallel. The slave units display "01 SLUE". The master and slave units operate in a Daisy-Chain connection configuration. For further details about Daisy-chain connection refer to section 5.6.

In the Advanced Parallel mode, the total current is programmed and reported by the master unit. The Current display accuracy is 2%+/- 1 count. In cases where higher accuracy is required, it is recommended to use Basic Parallel operation mode.

5.5.3.1 Master Unit Set Up

During operation, the master unit operates in CV mode, regulating the load voltage at the programmed output voltage. Connect the sensing circuit to local or remote sensing as shown in Fig.5-4 or Fig.5-5.

1. Press MENU button.
2. Rotate Voltage encoder until "PrLL" appears on Voltage display, then press Voltage encoder.
3. Rotate Current encoder and select required 'n' value (from 2-6) for example, "H3". The display blinks once and returns to previous level. Refer to Table 5-2.1.
4. Set the master unit output voltage to the desired voltage. Program the current limit to the desired load current limit, divided by the number of parallel units.
5. Recycle AC power.
6. If there is more than one Slave unit connected to the Master, then set the PS_OK signal delay of the Master to 200msec. Refer to section 5.7.4 Power Supply OK Signal.

5.5.3.2 Slave Unit Set Up

When Advanced Slave mode is selected the power supply enters Current programming mode via external Voltage. Voltage and Current programming setting values are set to 105% of range. During operation the slave units operate as a controlled current source following the master output current. It is recommended that the power system is designed so that each unit supplies up to 95% of its current rating. This helps reduce imbalance which may occur by cabling and connections voltage drop.

When a unit is programmed to Advanced Slave mode it enters Remote mode with Local Lockout. In this mode, Front panel controls are disabled to prevent accidental setting change except Menu parallel setting and factory reset. Communication commands are disabled. Power supply responds only upon query.

1. Press MENU button.
2. Rotate Voltage encoder until "PrLL" appears on Voltage display, then press Voltage encoder.
3. Rotate Current encoder until "SLRd" appears.
4. Press Current encoder to select "SLAd". Display blinks once and returns to previous level.
5. Recycle AC power.
6. For wiring instructions, refer to Fig.5-4: Parallel connection with local sensing or Fig.5-5: Parallel connection with remote sensing and Section 5.6: Daisy-Chain connection.

NOTE:

To release units from Advanced mode select "H1".

5.6 Daisy-Chain Connection

It is possible to configure a multiple power supply system to shut down all units when a fault condition occurs in one of the units. When the fault is removed, the system recovers according to a preset state: Safe start mode or Automatic restart.

Set signal "50" to positive logic via Front panel (refer to section 5.7.1) . If a fault occurs in one of the units it's "PS_OK" signal will be set to low level and the display will indicate the fault. The other units will shut off and their displays will indicate "50". When the fault condition is removed, the units will recover to their last setting according to their respective Safe start or Auto-restart setting.

Fig.5-6 shows connection of three units, however the same connection method applies to systems with more units.

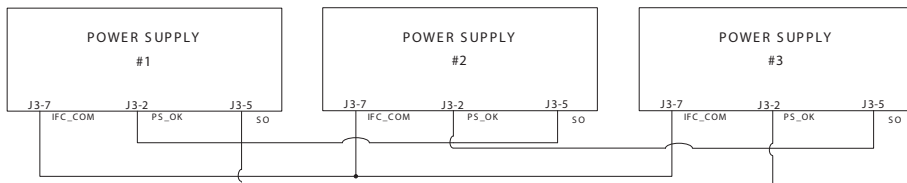


Fig.5-6: Daisy-Chain connection

5.7 Rear Panel (J3 Connector) Functions and Settings

Subsystem Level	Display	Function Level	Display	Parameter Level	Display	Description
Rear Panel	r_PAN	Interlock	ILC	Enable (ON)	ON	Enable/Disable interlock function (Analog ON/OFF)
				Disable (OFF)	OFF	
		Shut OFF	50	Positive	POS	Positive (polarity) same as PS_OK signal
				Negative	NEG	
		Programmed PIN 1	Pin 1	High	H	Open collector
				Low	L	
		Programmed PIN 2	Pin 2	High	H	Open collector
				Low	L	

Table 5-3: Rear panel subsystem menu

5.7.1 External Shut Off Function

SO signal serves as Output Shut Off. It is an optically isolated signal from the power supply output. Connection to the signal is made via pin J3-5 (Shut Off) and pin J3-7 (IFC_COM). The SO pin accepts a 4V to 15V signal or Open-Short contact to disable or enable the power supply output. The SO function will be activated only when a transition from On to Off is detected after applying AC power to the unit. Thus, in Auto start mode, the output will be enabled after applying AC power, even if SO is in Off level. After On to Off transition is detected, the SO will enable or disable the power supply output according to the signal level or the short/open applied to J3. When the external SO is triggered, the power supply will display "50" on the voltage display but the PROT LED will not illuminate.

The external shutdown is useful when using the power supply as part of a larger test system in which digital or analog control is required or in "Daisy-Chain".

The SO control logic can be selected via the Front panel as follows:

1. Press MENU button. MENU (GREEN) LED illuminates. "5E" message appears on the Voltage display and "r.PAN" message appears on the Current display.
2. Press Current encoder. The "50" message appears on the Current display.
3. Press the Current encoder again. The "50" message appears on the Voltage display. Parameter "POS" or "NEG" appears on the Current display.
4. Rotate and press the Current encoder to select the required parameter.
5. For signal details refer to Table 5-4.

SO logic	SO signal level (J3-5 - J3-7)	Output status
Positive (as PS_OK) (default)	4-15V or Open 0-0.6V or Short	On Off 50
Negative	4-15V or Open 0-0.6V or Short	Off 50 On

Table 5-4: SO logic selection

5.7.2 Interlock Function - Analog On/Off. (Enable/Disable)

Interlock signal serves as Output Enable/Disable via switch or relay. Use the Interlock function to enable or disable the output as emergency shutoff or door open switch. It is an optically isolated signal from the power supply output. Connection to the signal is made via pin J3-4 (ILC) and pin J3-7 (IFC_COM).

The ILC control logic can be selected via the Front panel as follows:

1. Press MENU button. MENU (GREEN) LED illuminates. "5E" message appears on the Voltage display. "r.PAN" message appears on Current display.
2. Press Current encoder and the "ILC" message appears on the display.
3. Press Voltage encoder and "ILC" message appears on the display. The parameters "OFF" or "ON" appear on the Current encoder display.
4. Rotate and press the Current encoder to select desired parameter.
5. For signal details refer to Table 5-5.

Front Panel ILC Setting	ILC Input	Power Supply Output	Display	Alarm LED
OFF - Default	Open or Short	On	Voltage/Current	Off
ON	Open	Off	EnR	Blinking
	Short	On	Voltage/Current	Off

Table 5-5: Interlock functions and settings

CAUTION:

To prevent possible damage to the unit, do not connect any of the Enable /Disable inputs to the positive or negative output potential.

NOTE:

Safe Start mode - If the Interlock fault condition clears while units are in safe start mode, the power supply stay to Off mode.

Auto Restart mode - The output will automatically return to previous settings.

5.7.3 Auxiliary Programmed Function Pin 1 and Pin 2

The programmed signal Pin 1 (J3-1) and Pin 2 (J3-6) are open collector, maximum input voltage 25V and maximum sink current 100mA, and can be controlled via Front panel or software.

Pin 1 or Pin 2 settings are made as follows:

1. Press MENU button. MENU (GREEN) LED illuminates. The "r.PRN" message appears on the Current display.
2. Press Current encoder and the "ILE" message appears on the Voltage display.
3. Rotate Voltage encoder until "Pin 1 / Pin 2" message appears on display. Press Encoder to select the desired Pin.
4. Voltage display shows the selected Pin number.
5. Rotate the Current encoder to toggle between "Hi" (High) or "Lo" (Low).
6. Press Current encoder to select desired parameter.
7. Press MENU button twice to return display to it's previous state. MENU LED turns OFF.

CAUTION:

Do not connect Pin 1 and Pin 2 to a voltage source higher than 25V. Always connect Pin 1 and Pin 2 to the voltage source with a series resistor to limit the sink current to less than 100mA.

5.7.4 Power Supply OK Signal

PS_OK signal indicates fault condition in the power supply. It is a TTL signal output at J3-2, referenced to IFC_COM at J3-7 (Isolated Interface Common). When a fault condition occurs, PS_OK level is low, with maximum sink current of 1mA. When no fault condition occurs, PS_OK level is high with maximum source current of 2mA. All conditions when output status is disabled sets PS_OK to low level.

The PS_OK signal at high level can be delayed via Front panel setting. This function is used to prevent signal rise before output reaches set value.

PS_OK delay setting:

1. Press MENU button. MENU (GREEN) LED illuminates. The "r.PA?" message appears on the Current display.
2. Press Current encoder, "IL" message appears on the Voltage Display.
3. Rotate Voltage encoder until "PSd" message appears and press Encoder.
4. Parameter delay time in mSec appears on the Current display
5. Rotate the Current encoder to adjust the setting level. PS_OK delay range is from 0 to 9999mSec.
6. Press Current encoder to select desired level.
7. Press MENU button twice to return display to its previous state. MENU LED turns OFF.

5.8 Rear Panel (J1 Connector) Functions

5.8.1 CV/CC Signal

The CV/CC signal indicates the operating mode of the power supply. Constant Voltage or Constant Current. CV/CC signal is an open collector output with a 36V parallel zener, at J1-8, referenced to the COM at J1-7 (connected internally to the negative sense potential). When the power supply operates in Constant Voltage mode, CV/CC output is open. When the power supply operates in Constant Current mode, CV/CC signal output is low (0-0.6), with maximum 10mA sink current.

CAUTION:

Do not connect CV/CC signal to a voltage source higher than 30VDC. Always connect CV/CC signal to the voltage source with a series resistor to limit the sink current to less than 10mA.

5.9 Parameter Setting Memory

Power Supply has four memory configuration modes:

Subsystem Level	Display	Function Level	Display	Parameter Level	Display	Description
Memory	MENU	SAVE	SAUE	1...4	I...4	Save setting in non volatile memory
		RECALL	rECL	1...4	I...4	Recall setting in non volatile memory
		RST	rSt	YES	YES	Reset setting
		FRST	F.rSt	YES	YES	Set factory default setting

Table 5-6: Parameter Setting Memory

5.9.1 Default Setting

For factory default parameters refer to Table 5-7.

1. Press MENU button. MENU (green) LED illuminates. "SEL" message appears on the Voltage display.
2. Rotate Voltage encoder until "SEL" message appears on Voltage display.
3. Press Voltage encoder. "SAUE" message appears on Voltage Display.
4. Rotate Voltage encoder until "F.rSt" message appears on Voltage display.
5. Press Voltage encoder. "F.rSt" message appears on Voltage Display, and "YES" appears on Current display .
6. Press the Current encoder "HOLD" Message appears on the display for 1sec. The display blinks once and returns to previous level.
7. Press MENU button twice to return display to previous state, MENU LED turns OFF.

NOTE:

No response for FRST command. After this command the power supply loses communication because of communication setting change.

5.9.2 Reset

For Reset parameters refer to Table 5-7.

1. Press MENU button. MENU (green) LED illuminates. "SEL" message appears on the Voltage display.
2. Rotate Voltage encoder until "SEL" message appears on Voltage display.
3. Press Voltage encoder. "SAUE" message appears on Voltage Display.
4. Rotate Voltage encoder until "rSt" message appears on Voltage display.
5. Press Voltage encoder. "rSt" message appears on Voltage Display. "YES" appears on the Current display .
6. Press the Current encoder, display blinks and returns to previous level.
7. Press MENU button twice to return display to previous state, MENU LED turns OFF.

5.9.3 Last Setting Memory

Memory stores last set parameters when AC switch is turned off.

For last set parameters refer to Table 5-7.

5.9.4 Save <1..4>

This command saves the present state of the power supply to a specified location in memory (refer to Table 5-7). Up to 4 states can be stored. Storage locations 1 through 4 are in nonvolatile memory.

Save Front panel setting:

1. Press MENU button. MENU (green) LED illuminates. "SE" message appears on the Voltage display.
2. Rotate Voltage encoder until "SEL" message appears on Voltage display.
3. Press Voltage encoder. "SAVE" message appears on Voltage display.
4. Press Voltage encoder. "SAVE" message appears on Voltage display. Numbers "1..4" appear on Current display.
5. Rotate the Current encoder to select required number value and then press the Current encoder. Display blinks and returns to previous level.

5.9.5 Recall <1..4>

This command recalls the present state of the power supply from a specified location in memory (refer to Table 5-7). Up to 4 states can be stored. Storage locations 1 through 4 are in nonvolatile memory.

Recall front panel setting:

1. Press MENU button. MENU (green) LED illuminates. "SE" message appears on the Voltage display.
2. Rotate the Voltage encoder until "SEL" message appears on Voltage display.
3. Press Voltage encoder. "rCALL" message appears on Current display.
4. Press Current encoder. Numbers "1..4" appear on Current display.
5. Rotate the Current encoder to select required number value and then press the Current encoder. Display blinks and returns to previous level.

Parameter	Factory Default	Resetting	Last setting	Save & Recall
Output Status	OFF	OFF	+	+
Voltage Set-point	0V	0V	+	+
Current Set-point	MAX	0A	+	+
Fold Back mode	OFF	OFF	+	+
Over Voltage Protection OVP	MAX	MAX	+	+
Under Voltage Level/ Protection mode	OFF (UVL)	OFF (UVL)	+	+
Under Voltage Level/ Protection level	0V	0V	+	+
Auto Start Mode	SAFE	SAFE	+	+
Control pin 1	1	1	+	+
Control pin 2	1	1	+	+
Input Trigger Source	EXT	EXT	+	-
Protection Delay	0mS	0mS	+	+
Voltage Programming Mode	Digital	-	+	-
Current Programming Mode	Digital	-	+	-
Programming and Monitor Range	5V	-	+	-
Current Share Mode {Master Slave}	(Master H1)	-	+	-
Interlock (Inhibit)	OFF (disabled)	OFF (disabled)	+	-
Shutdown Logic	1 (positive)	-	+	-
Remote mode	LOC	LOC	+	+
Communication Mode	RS232	-	+	-
Address	6	-	+	-
Baud Rate	9600	-	+	-
Language	SCPI	-	+	-
Lock/unlock front panel	Unlock	-	+	-
LIST and WAVE subsystems	OFF	OFF	-	-
Program Step	AUTO	AUTO (COUNT 1)	-	-
Trigger Out	OFF	OFF	+	+
PS_OK delay	0mS	0mS	+	+
Enable registers	Clear	Clear	-	-
Event registers	Clear	Clear	-	-

Table 5-7: Memory parameters.

6.1 Introduction

The Rear Panel connector J1 allows the user to program the power supply output voltage and current limit with an analog device. J1 also provides monitoring signals for output voltage and output current. The programming range and monitoring signals range can be selected between 0-5V or 0-10V using the Front Panel Menu Subsystem Level.

Subsystem Level	Display	Function Level	Display	Parameter Level	Display	Description
SET	SET	Voltage limit source	VOLTE	Front Panel (Digital)	F.PAN	Parameter settings in Analog/Digital control mode, Voltage channel.
				Ext. Voltage	E.VOL	
				Ext. Resist.	E.RE5	
		Current limit source	CURRE	Front Panel (Digital)	F.PAN	Parameter settings in Analog/Digital control mode, Current channel.
				Ext. Voltage	E.VOL	
				Ext. Resist.	E.RE5	
		Source and monitor range	RANG	5/10 (V/KΩ) range	S	Control by external Voltage/Resistor, Range 5/10

Table 6-1: MENU. Analog Programming Setting

CAUTION:

COM (J1-7,9) and VPGM_RTN (J1-12) terminals of J1 are connected internally to the -Sense potential (-S). Do not connect these terminals to any potential other than -Sense (-S), as it may damage the power supply.

6.2 Local/Remote Analog Control

Contact J1-1 (Fig.4-3, item 1) accepts TTL signal or Open-Short contact (Referenced to J1-7,9) to select between Local or Remote Analog programming of the output voltage and current limit. In Local mode, the output voltage and current limit can be programmed via the front panel Voltage and Current encoders or via the Communication interface. In Remote Analog mode, the output voltage and current limit can be programmed by analog voltage or by programming resistors via J1 contacts 6 and 5. Refer to Analog Programming Setting Table 6-2.

6.3 Local/Remote Analog Indication

Contact J1-4 (Fig.4-3, item 4) is an open collector output that indicates if the power supply is in Local mode or in Remote Analog mode. To use this output, connect a pull-up resistor to a voltage source of 30Vdc maximum. Choose the pull-up resistor so that the sink current will be less than 5mA when the output is in low state. J1-4 signal will be low if J1-1 is low and at least one of Analog control modes are selected. Refer to Analog Programming Setting Table 6-2.

J1-1 LOC/REM SELECT	Front Panel selection	Front Panel selection	J1-4 LOC/REM MON
OPEN "1"	Not applicable	Not applicable	Open
TTL "0" or Short	F.PAN	F.PAN	Open
	E.VOL or E.RE5	F.PAN	0~0.6V
	F.PAN	E.VOL or E.RE5	0~0.6V
	E.VOL or E.RE5	E.VOL or E.RE5	0~0.6V

Table 6-2: Local/Remote Analog Control and Indication

6.4 Remote Voltage Programming of Output Voltage and Current

Remote Programming settings are as follows:

1. For Voltage Analog Programming wiring refer to Fig.6-1.
2. Short pins J1-1 to J1-7.
3. Press MENU button. MENU (GREEN) LED illuminates. "SE" message appears on Voltage display.
4. Press Voltage encoder. "UOL" message appears on Voltage Display and "Crr" appears on the Current display.
5. Press Voltage encoder to select programming of the Output Voltage, or press Current encoder to select programming of the Output Current.
6. The selected function appears on the Voltage display. Parameter "F.PAN" or "E.UOL" or "E.rES" appears on the Current display.
7. Rotate and press the Current encoder to select "E.UOL".
8. "UOL" message appears on Voltage Display and "Crr" appears on the Current display.
9. Rotate Voltage encoder until "rRND" appears on display. Press on the relevant Encoder.
10. "rRND" appears on Voltage display and "5" (5V) or "10" (10V) appears on Current display.
11. Rotate and press the Current encoder to select the desired programming Voltage range.
12. Press MENU button twice to return display to its previous state. MENU LED turns OFF

CAUTION:

To maintain the isolation of power supply and prevent ground loops, use an isolated programming source when operating the power supply via remote analog programming at J1 connector.

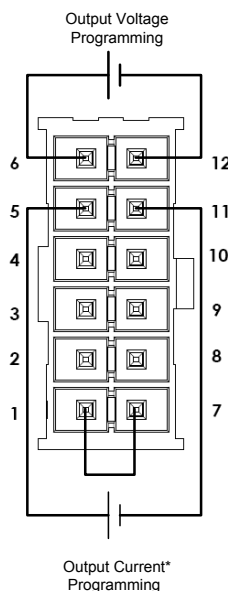


Fig.6-1: J1-Remote Voltage Programming Connection

*Max. output current is limited by front panel current setting.

6.5 Remote Resistor Programming of Output Voltage and Output Current

For resistive programming, internal current sources, for output voltage and/or output current control, supply 1mA current through external programming resistors connected between J1-6 and J1-12 and between J1-5 and J1-11, J1-7 & J1-1. The voltage across the programming resistors is used as a programming voltage for the power supply. Resistance of 0~5Kohm or 0~10Kohm can be selected to program the output voltage and current limit from zero to full scale. A variable resistor can control the output over the entire range, or a combination of variable resistors and series/parallel resistors can control the output over restricted portion of the range.

Remote Programming settings as follows:

1. For Resistor Analog Programming wiring refer to Fig.6-2.
2. Short pins J1-1 to J1-7.
3. Press MENU button. MENU (GREEN) LED illuminates. "SEL" message appears on Voltage display.
4. Press Voltage encoder. "UOL" message appears on Voltage Display and "Curr" appears on the Current display.
5. Press on the Voltage encoder to select programming the Output Voltage, or Press Current encoder to select programming of the Output Current.
6. The selected function appears on the Voltage display. Parameter "F.PAN" or "E.UOL" or "E.CES" appears on the Current display.
7. Rotate and press the Current encoder on to select "E.CES".
8. "UOL" message appears on Voltage Display and "Curr" appears on the Current display.
9. Rotate Current encoder until "RND" appears on the display. Press on the relevant Encoder.
10. "RND" appears on Voltage display and "5" (5K) or "10" (10K) appears on Current display.
11. Rotate and press the Current encoder to select the desired programming Resistance range.
12. Press MENU button twice to return display to the previous state. MENU LED turns OFF.

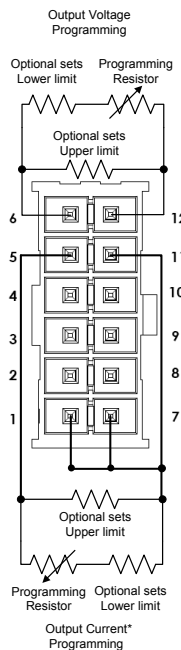


Fig.6-2: J1-Remote Resistor Programming Connection

*Max. output current is limited by front panel current setting.

NOTES:

1. In Remote analog mode: the output voltage cannot be set by the Voltage encoder. The output voltage limit is set to 5% over the model-rated maximum value. The Over Current Limit (OCL) is set by the Current encoder to 5% over the model-rated maximum value.
2. The power supply will operate within the extended range, however it is not recommended to operate the power supply over its voltage and current rating and performance is not guaranteed.
3. Communication: In Remote analog mode, power supply parameters can be programmed and read back via the Communication port except output voltage and current settings.
4. To maintain the temperature stability specification of the power supply, the resistors used for programming should be stable and low noise resistors, with a temperature coefficient of less than 50ppm.
5. Radiated emissions, FCC requirements: FCC requirements for radiated emissions, use a shielded cable for the analog control signals. In cases using a non shielded cable, attach an EMI ferrite suppressor to the cable, as close as possible to the power supply.
6. Front panel PREV button: Use PREV button to display the output voltage and current settings defined by the Encoders or Communication.

6.6 Programming Monitoring of Output Voltage (V_MON) and Current (I_MON)

The J1 connector, located on the rear panel provides analog signals for monitoring the output voltage and output current. Selection of the voltage range between 0-5V or 0-10V is made via Front Panel.

The monitoring signals represent 0 to 100% of the power supply output voltage and output current. The monitor outputs have 500 ohm series output resistance.

Ensure that the sensing circuit has an input resistance of greater than 500 Kohm or accuracy will be reduced.

Range selection as follows:

1. Press MENU button. MENU (GREEN) LED illuminates. "SEL" appears on Voltage display.
2. Press Voltage encoder. "UOL" message appears on Voltage Display and "Cur" appears on the Current display.
3. Rotate Voltage encoder until "RND" appears on display. Press on the relevant Encoder.
4. "RND" appears on Voltage display and "5" (5V) or "10" (10V) appears on Current display.
5. Rotate and press the Current encoder to select the desired monitoring Voltage range.
6. Press MENU button twice to return display to the previous state. MENU LED turns OFF.

7.1 Introduction

This chapter describes the set-up, operation, commands and communication protocol of Z⁺ power supplies via serial communication interfaces: RS232, RS485 or USB.

7.2 Configuration

Function Level	Display	Parameter Level	Display		Description
Interface	I _N E _F	232	232		Available only if IEEE or LAN option installed
		485	485		
		USB	U5b		
		LAN	LAn		
		IEEE	I EEE		
Address	A _d r	1....31	1...31		Available only if LAN option installed
Baud Rate	bA _R Ud	1200..57600	57.6		
Language	L _A N _G	SCPI	SCPI		
		GEN	GEN		
IP Address	I _P	IP1--IP4	I _P 2	1096	Available only if LAN option installed
MAC Address	M _A C	MAC1-MAC6	M _A C6	3345	
LAN Reset	R _S t	Yes	YES		

Table 7-1: Front panel setup

7.2.1 Default Setting

Refer to Table 5-7: Memory parameters.

7.2.2 Address Setting

The power supply address can be set to any address between 1 and 31.

1. Press REM button. The REM LED illuminates. "A_dr" message appears on the Current display.
2. Press Current encoder. Voltage display shows "A_dr" and Current display shows present address.
3. Rotate the Current encoder to select required address.
4. Press Current encoder to enter selected parameter to memory.
5. When parameter is accepted the display blinks once and returns to the previous level.

7.2.3 Communication Interface Selection

Z⁺ power supply can be configured for RS232, RS485 or USB(*) communication interface.

1. Press REM button. The REM LED illuminates. "I_NE_F" message appears on the Voltage display.
2. Press Voltage encoder. Voltage display shows "I_NE_F" and Current display shows communication interface.
3. Rotate the Current encoder to select the required interface.
4. Press Current encoder to enter selected parameter to memory.
5. When parameter is accepted the display blinks once and returns to the previous level.

* Do not connect or disconnect the USB cable when the PS is operating.

7.2.4 Baud Rate Setting

Seven optional rates are possible: 1200, 2400, 4800, 9600, 19200, 38400, 57600.

1. Press REM button. The REM LED illuminates. "REM" message appears on the Voltage display.
2. Rotate Voltage encoder until Voltage display shows "BAUD".
3. Press Voltage encoder. Voltage display shows "BAUD" and Current display shows baud rate.
4. Rotate the Current encoder to select required baud rate.
5. Press Current encoder to enter selected parameter to memory.
6. When parameter is accepted the display blinks once and returns to the previous level.

7.2.5 Language Selection (RS232/RS485, USB)

The Z⁺ implements SCPI standard command line interface to remotely control the power supply. Additionally, a small subset of legacy GEN commands has been provided for ease of use and backwards compatibility.

1. Press REM button. The REM LED illuminates. "REM" message appears on the Voltage display.
2. Rotate Voltage encoder until Voltage display shows "LANG".
3. Press Voltage encoder. Voltage display shows "LANG" and Current display shows language.
4. Rotate the Current encoder to select required language.
5. Press Current encoder to enter selected parameter to memory.
6. When parameter is accepted the display blinks once and returns to the previous level.

7.2.6 Setting Unit in Remote, Local Lockout or Local Mode

Local mode:

When the power supply is in local mode, it can receive queries. If a query is received, the power supply will reply and remain in Local mode. Serial commands may be sent to set and read the status registers while the unit is in Local mode. If the Enable registers are set the power supply will transmit SRQ's while in Local mode.

Remote mode:

If a command is received that affects the output or a Remote command is received, the power supply will perform the command and change to Remote mode.

When the power supply is in Remote mode, REM LED illuminates and parameters cannot be changed via the front panel. Return to Local mode by pressing the front panel REM Button or via communication command.

Local Lockout mode:

When the power supply is in Local Lockout mode, REM LED illuminates and parameters cannot be changed via the front panel. It is possible to return to Remote mode, only with a communication command or by AC power recycle.

7.3 Rear Panel RS232/485 Connector

The RS232/485 interface is accessible through the Rear panel RS232/485 IN and RS485 OUT connectors. The connectors are 8 contact RJ-45. The IN and OUT connectors are used to connect power supplies in a RS232 or RS485 chain to a controller. Refer to Fig.7-1 for IN/OUT connectors.

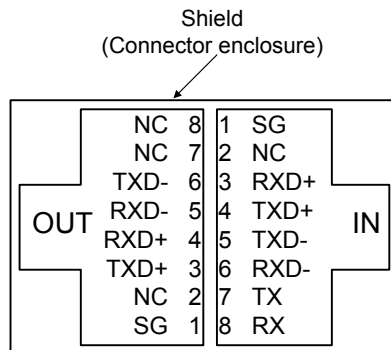


Fig.7-1: J4 rear panel IN/OUT connectors pinout

NOTE:

Tx and Rx are used for RS232 communication. Txd +/- and Rxd +/- are used for RS485 communication. Refer to RS232 and RS485 cable descriptions for connection details.

7.4 Connecting Power Supply To RS232 Or RS485 BUS

Connect rear panel IN connector to the controller RS232 or RS485 port using a suitable shielded cable. Refer to Figures 7-3 and 7-4 for available RS232 and RS485 cables.

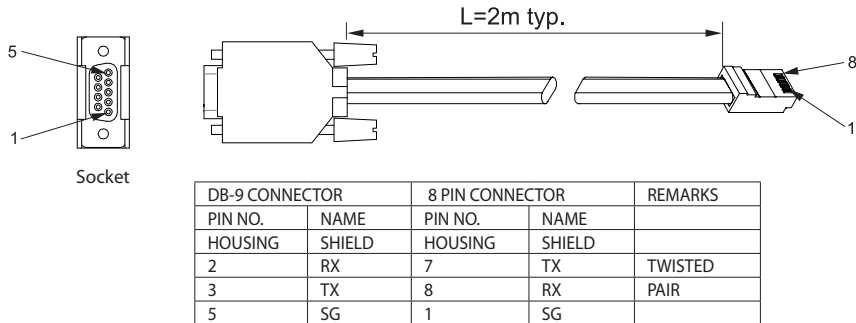


Fig.7-3: RS232 cable with DB9 connector (P/N: Z-232-9)

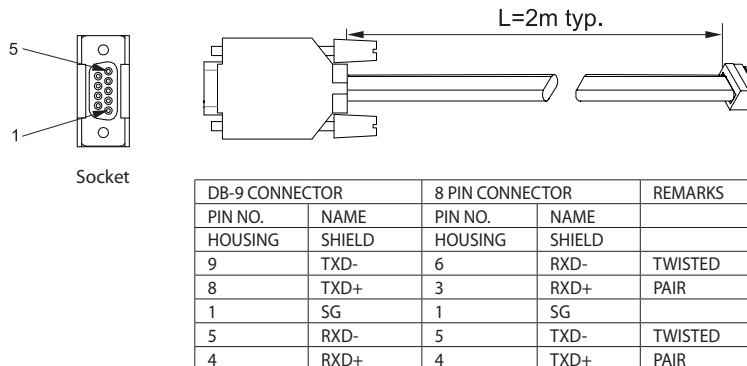


Fig.7-4: RS485 cable with DB9 connector (P/N: Z-485-9)

7.5 Rear Panel USB Connector

A standard USB Series B device connector is located on Rear panel for USB control. Refer to Fig.7-5 and Table 7-2.

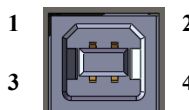
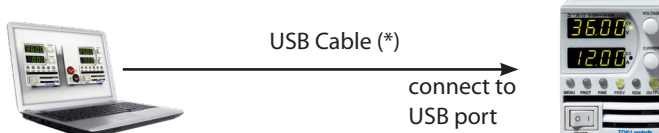


Fig.7-5: USB Connector

Pin	Designator	Description
1	VBUS	+5 VDC
2	D-	Data -
3	D+	Data +
4	GND	Interface com

Table 7-2: USB connector pin out

7.5.1 USB Getting Started



The following steps will help you quickly get started connecting your USB-enabled instrument to the Universal Serial Bus (USB):

1. Verify AC switch is OFF.
2. Connect Z⁺ to the USB port on the computer.
3. Turn AC switch ON.
4. Download the USB driver from TDK-Lambda Technical Centre web page:
<https://www.emea.lambda.tdk.com/uk/technical-centre/software-tools.aspx>
 (refer to Applications Guide, IA710-04-04_ for step-by-step installation procedure).

NOTE:

* Do not connect or disconnect the USB cable when the PS is operating.

* In case of USB Communication loss following steps should be applied:

1. Turn AC switch OFF
2. Close Z+ COM port
3. Turn AC switch ON
4. Open Z+ COM port

7.6 Multi Power Supply Connection to RS232 Or RS485 or USB

A Daisy-chain configuration of up to 31 units can be connected to RS232, RS485 or USB . The first unit connects to the controller via RS232, RS485 or USB and other units are connected with a RS485 bus. The user must set all slave power supplies to a unique address. No two power supplies may have the same address.

1. First unit connection: Select communication Interface. Refer to section 7.2.3.
2. Other unit connections: The other units on the bus are connected via their RS485 interface. Refer to Figures 7-6 and 7-7 for typical connections.
3. Using the Linking cable supplied with each unit (Refer to Fig.7-8), connect each unit OUT connector to the next unit IN connector.

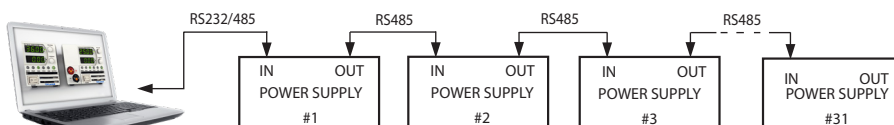


Fig.7-6: Multi power supplies RS232/485 connection

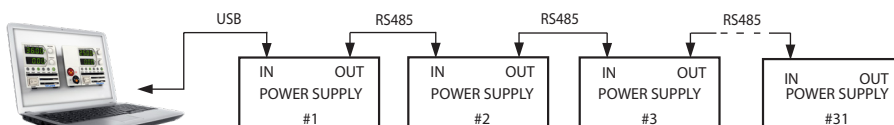


Fig.7-7: Multi power supplies USB connection

NOTES:

It is recommended when using ten or more power supplies in Daisy-chain system to connect
 120Ω resistive termination at the last unit's RS-485 out connector
 120Ω, 0.5W between TXD+ and TXD-.
 120Ω, 0.5W between RXD+ and RXD-.

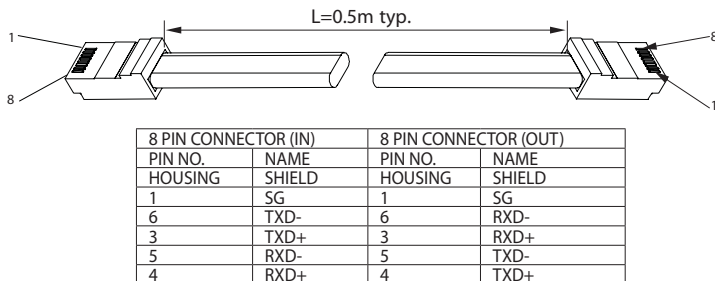


Fig.7-8: Serial link cable with RJ-45 shielded connectors (P/N: Z-RJ45)

7.7 GEN Protocol (GEN series communication language)

NOTE:

The address (ADR n) command must return an "OK" response before any other commands are accepted.

7.7.1 Data Format

Serial data format is 8 bit, one start bit and one stop bit. No parity bit.

7.7.2 End of Message

The end of message is the Carriage Return character (ASCII 13, 0x0D). The power supply ignores the Line Feed (ASCII 10, 0x0A) character.

7.7.3 Command Repeat

The backslash character "\\" will cause the last command to be repeated.

7.7.4 Checksum

The user may optionally add a checksum to the end of the command. The checksum is "\$" followed by two hex characters. If a command or a query has checksum, the response will also have one. There is no CR between the command string and the "\$" sign. Example: STT?\$3A STAT?\$7B

7.7.5 Acknowledge

The power supply acknowledges received commands by returning "OK" message. If an error is detected, the power supply will return an error message. The rules for checksum also apply to the acknowledge feature.

7.7.6 Backspace

The backspace character (ASCII 8) clears the last character sent to the power supply.

7.7.7 Error Messages

The power supply will return error messages for illegal commands and illegal programming parameters. Refer to Table 7-3 for programming error messages and Table 7-4 for command error messages.

Error Code	Description
E01	Returned when program voltage (PV) is programmed above acceptable range. Example: PV above 95% of OVP setting.
E02	Returned when programming output voltage below UVL setting.
E04	Returned when OVP is programmed below acceptable range. Example: OVP value is less than 105% of voltage setting.
E06	Returned when UVL value is programmed above the programmed output voltage.
E07	Returned when programming the Output to ON during a latched fault shut down.
E08	Cannot execute command via Advanced Slave Parallel mode.

Table 7-3: Programming error messages

Error Code	Description
C01	Illegal command or query
C02	Missing parameter
C03	Illegal parameter
C04	Checksum error
C05	Setting out of range

Table 7-4: Commands error messages

7.8 GEN Command Set Description

7.8.1 General guides

1. Any command or argument may be in capital letters or small letters.
2. In commands with an argument, a space must appear between the command and the argument.
3. For any command that sets a numeric value, the value may be up to 12 characters long.
4. Carriage Return: If the CR character (ASCII 13) is received by itself, the power supply will respond with "OK" and CR.

7.8.2 Command Set Categories

The command set is divided into four categories as follows:

1. Identification Commands
2. Initialization Commands
3. Output Commands
4. Global Commands
5. Auxiliary Commands
6. Status Commands

7.8.3 Identification Commands

IDN?	Returns the power supply model identification as an ASCII string: Default: "TDK-Lambda,ZX-Y" (one comma, no spaces) X = rated output voltage Y = rated output current
REV?	Returns the software version as an ASCII string. Current rev: "REV:1.0"
SN?	Return power supply serial number. Up to 12 characters in any format.
DATE?	Returns date of last calibration. Format "yyyy/mm/dd". Example "2009/12/17"

7.8.4 Initialization Commands

Command	Description
ADR n	ADR is followed by address which can be 1 to 31 and is used to access the power supply .
CLS	Clear status. Sets FEVE and SEVE registers to zero.
RST	Reset command. Brings the power supply to a safe and known state: Output voltage: zero, Remote: non-latched remote, Output current: zero, Auto-start: Off, Output: Off, OVP: maximum, FOLD: Off, UVL: zero The conditional registers (FLT and STAT) are updated, the other registers are not changed.
RMT	Sets the power supply to local or remote mode: 1. RMT 0 or RMT LOC, sets the power supply to Local mode. 2. RMT 1 or RMT REM, sets the unit to remote mode. 3. RMT 2 or RMT LLO, sets the unit to Local Lockout mode (latched remote mode).
RMT?	Returns the Remote mode setting: 1. "LOC"- The unit is in Local mode. 2. "REM"- The unit is in Remote mode. 3. "LLO"- The unit is in Local Lockout (latched remote) mode.
\	Repeat last command. If \<CR> is received, the power supply will repeat the last command.

7.8.5 Output Commands

Command	Description
PV n	Sets the output voltage value in Volts. The range of voltage value is described in Table 7-5. The maximum number of characters is 12. See the following examples for PV n format: PV 12, PV 012, PV 12.0, PV 012.00, etc...
PV?	Reads the output voltage setting. Returns 6 digit string.
MV?	Reads the actual output voltage. Return 6 digit string. Example: 60VDC supply sends 01.150, 15.012, 50.000, etc...
PC n (See Note 1)	Sets the output current value in Amperes. The range of current values are described in Tables 7-6... 7-9. The maximum number of characters is 12. See the following examples for PC n format: PC 10, PC 10.0, PC 010.00, etc...
PC?	Reads the output current setting. Returns 6 digit string.
MC? (See Note 2)	Reads the actual output current. Returns 6 digit string. Example: 72A supply sends 72.000, 20.140, 04.120, etc...
DVC?	Display Voltage and Current data. Data will be returned as a string of ASCII characters. A comma will separate the different fields. The fields, in order, are: Measured Voltage, Programmed Voltage, Measured Current, Programmed Current, Over Voltage Set point and Under Voltage Set Point. Example: 60V-10A supply sends: 60.0000, 60.0000, 05.0000, 05.0000, 66.00.00.00

Command	Description
OUT n	Turns the output to ON or OFF. Recover from Safe-Start, OVP or FLD fault. OUT 1 (or OUT ON)-Turn On.
OUT?	Returns the output On/Off status string. ON- output on. OFF- output off.
FLD n	Sets the Foldback protection to ON or OFF. Set bit in STAT register. "FLD 1/CC" = Arm the CC Foldback protection "FLD 2/CV" = Arm the CV Foldback protection "FLD 0/OFF" = Cancel the Foldback protection
FLD?	Returns the Fold back protection status string: "CC" = Fold back CC is armed "CV" = Fold back CV is armed "Off" = Fold back is canceled.
FBD nn	Add (nn x 0.1) seconds to the Fold Back Delay. This delay is in addition to the standard delay. The range of nn is 0 to 255. The value is stored in eprom at AC power up and recovered at AC power up.
FBD?	Supply returns the value of the added Fold Back Delay.
FBDRST	Reset the added Fold Back Delay to zero.
OVP n	Sets the OVP level. The OVP setting range is given in Table 7-9. The number of characters after OVP is up to 12. The minimum setting level is approx. 105% of the set output voltage, or the value in Table 7-9, whichever is higher. Attempting to program the OVP below this level will result in execution error response ("E04"). The OVP setting stays unchanged.
OVP?	Returns the setting "n" where "n" is the exact string in the user's "OVP n". When in Local mode, returns the last setting from the front panel in a 4 digit string.
OVM	Sets OVP level to the maximum level. Refer to Table 7-9.
UV?	Returns the under voltage mode UVP or UVL.
UVL n	Sets Under Voltage Limit. Maximum value of "n" is 5% below PV setting, but returns "E06" if higher. Refer to Table 7-10 for UVL programming range.
UVL?	Returns the setting "n" where "n" is the exact string in the user's "UVL n". When in Local mode, returns the last setting from the front panel in a 4 digit string. When UVP is activated, returns the setting
UVP n	Sets Under Voltage Protection. Maximum value of "n" is 5% below PV setting, but returns "E06" if higher. Refer to Table 7-10 for UVP programming range.
UVP?	Returns the setting "n" where "n" is the exact string in the user's "UVP n". When in Local mode, returns the last setting from the front panel in a 4 digit string.
AST n	Sets the auto-restart mode to ON or OFF. AST 1 (or AST ON)- Auto restart on. AST 0 (or AST OFF)- Auto restart off.
AST?	Returns the string auto-restart mode status.
SAV n	Saves present settings to specified location in memory (n=1...4).
RCL n	Recalls saved settings from specefied location in memory (n=1...4).
MODE?	Returns the power supply operation mode. When the power supply is On (OUT 1) it will return "CV" or "CC". When the power supply is OFF (OUT 0) it will return "OFF".
PMS n	Sets the Master/Slave parallel operation mode of the power supply. n=H1...H6 (Master), n=SL (Basic Mode Slave), n=ADSL (Advanced Mode Slave). (Refer to tables 5-2, 5-2.1).
PMS?	Returns the Master/Slave setting. Master: H1...H6, Slave (Basic mode): S, Slave (Advanced mode): AD

NOTES:

1. In Advanced Parallel mode (Refer to Sec. 5.5.3), "n" is the total system current.
2. In Advanced Parallel mode, "MC?" returns the Master unit current multiplied by the number of Slave units.
3. UVL? will return "C01" if UVP is activated and vice versa.
4. No command execution in Advance slave mode.

7.8.6 Global Output Commands

General

Global commands can be received by all power supplies connected to the BUS, without individual address commands. All power supplies will execute the command immediately. There is no acknowledgment back to the PC when using global commands. A delay must be set of 20msec after each global command. Error messages are not reported back to the issuing PC.

GRST	Reset. Brings the Power Supply to a safe and known state: Output voltage: 0V, output current: 0A, OUT: Off, Remote: RMT 1, AST: Off, OVP:Max, UVL:0V. The conditional register (FLT and STAT) are updated. Other registers are not changed. Non-Latching faults (FoldBack, OVP, SO, UVP) are cleared, OUT fault stays.
GPV n	Sets the output voltage value in volts. The range of voltage values is shown in Table 7-5. 'n' may be up to 12 char plus dec. pt
GPC n	Program the output current value in amperes. The range of current values is shown in Tables 7-6, 7-7 and 7-8. 'n' may be up to 12 char plus dec. pt
GOUT	Turns the output to ON or OFF: "OUT 1/ON"= turn on "OUT 0/OFF"= turn off, clears CV and CC bits in the Status Condition (STAT). OUT ON will respond with "E07" if the output cannot be turned on because of a latching fault (OTP, AC, ENA, SO) shutdown.
GSAV n	Saves present settings to specified location in memory (n=1...4). Same settings as power-down last settings listed in table 5-7.
GRCL n	Recall saved settings from specified location in memory (n=1...4).

Model Rated Output Voltage (V)	Minimum (V)	Maximum (V)
10	00.0000	10.0000
20	00.0000	20.0000
36	00.0000	36.0000
60	00.0000	60.0000
100	000.000	100.000

Table 7-5: Voltage programming range and communication response format

NOTE:

The power supply can accept values higher by 5% than the table values, however it is not recommended to program the power supply over the rated values.

Model	Minimum (A)	Maximum (A)
10-20	00.0000	20.0000
20-10	00.0000	10.0000
36-6	0.00000	6.00000
60-3.5	0.00000	3.50000
100-2	0.00000	2.00000

Table 7-6: Z200 models Current programming range and communication response format

Model	Minimum (A)	Maximum (A)
10-40	00.0000	40.0000
20-20	00.0000	20.0000
36-12	00.0000	12.0000
60-7	0.00000	7.00000
100-4	0.00000	4.00000

Table 7-7: Z400 models Current programming range and communication response format

Model	Minimum (A)	Maximum (A)
10-60	00.0000	60.0000
20-30	00.0000	30.0000
36-18	00.0000	18.0000
60-10	00.0000	10.0000
100-6	00.0000	6.00000

Table 7-8: Z600 models Current programming range and communication response format

Model	Minimum (A)	Maximum (A)
10-72	00.0000	72.0000
20-40	00.0000	40.0000
36-24	00.0000	24.0000
60-14	00.0000	14.0000
100-8	00.0000	8.00000

Table 7-9: Z800 models Current programming range and communication response format

NOTE:

The power supply can accept values higher by 5% than the table values, however it is not recommended to program the power supply over the rated values.

Model Rated Output Voltage (V)	Minimum (V)	Maximum (V)
10	0.5	12.0
20	1.0	24.0
36	2.0	40.0
60	5.0	66.0
100	5.0	110

Table 7-9: OVP programming range

Model Rated Output Voltage (V)	Minimum (V)	Maximum (V)
10	0	9.5
20	0	19.0
36	0	34.2
60	0	57.0
100	0	95.0

Table 7-10: UVL/UVP programming range

NOTE:

The UVP protection starts operating for values higher than 5% of Rated Output Voltage.

7.8.7 Auxiliary Commands

SOP	Sets SO polarity "SO 1/ON"-Positive (default), "SO 0/OFF"-Negative
SOP?	Returns the SO polarity
RIE	Remote Interlock (Inhibit) enable. "RIE 1/ON"-Enable, "RIE 0/OFF"-Disable"
RIE?	Returns Interlock enable status. "ON" -interlock enable, "OFF"-interlock disable.
FRST	Factory reset command. This command cover *RST command and additional settings. Sets factory default. This command breaks communication. Refer to Table 5-7.
MP?	Reads the actual output power. Returns 5 digit string.
REL1	Set auxiliary programmed pin state J3-1. "REL1 1/ON"- High, REL1 0/OFF"- Low
REL1?	Response auxiliary programmed pin state J3-1.
REL2	Set auxiliary programmed pin state J3-6, "REL2 1/ON"- High, REL2 0/OFF"- Low
REL2?	Response auxiliary programmed pin state J3-6

7.8.8 Status Commands

Refer to section 9.3.1, 9.3.2 for Register definitions.

#	Command	Description
1	STT?	Reads the complete power supply status. Returns ASCII characters representing the following data, separated by commas: MV<actual (measured) voltage> PC<programmed (set) current> PV<programmed (set) voltage> SR<status register, 4-digit hex> MC<actual (measured) current> FR<fault register, 4-digit hex> Example response: MV(45.2010),PV(45.0000),MC(4.32570),PC(4.50000),SR(0030),FR(0000)
2	FLT?	Reads Fault Conditional Register. Return 4-digit hex.
3	FENA	Set Fault Enable Register using 4-digit hex.
4	FENA?	Reads Fault Enable Register. Returns 4-digit hex.
5	FEVE?	Reads Fault Event Register. Returns 4-digit hex. Clears bits of Fault Event Register.
6	STAT?	Reads Status Conditional Register. Returns 4-digit hex.
7	SENA	Sets Status Enable Register using 4-digit hex.
8	SENA?	Reads Status Enable Register. Returns 4-digit hex.
9	SEVE?	Reads Status Event register. Returns 4-digit hex. Clears bits of Status Event register.

7.9 Serial Communication Test Set-Up

Basic set-up to test serial communication operation.

1. Equipment: PC with Windows Hyper Terminal, private edition, software installed, Z⁺ power supply, RS232 cable.

2. PC set-up: 2.1 Open Hyper Terminal.....New Connection.

2.2 Enter a name

2.3 Connect to.....Direct to Com1 or Com 2

2.4 Configure port properties:

Bits per second	9600
Data bits	8
Parity	None
Stop bits.....	1
Flow control.....	None

2.5 Open Properties in the program File.....Properties

2.6 Setting: ASCII Set Up

Select Echo characters locally, select send line ends with line feed.

On some PC systems, pressing the number keypad "Enter" will distort displayed messages. Use the alphabetic "Enter" instead.

3. Power supply set-up:

3.1 Connect the power supply to the PC using the RS232 cable.

3.2 Set via the front panel: Baud Rate: 9600, Address: 06, RS232, GEN Language

4. Communication test:

4.1 Model identification:

PC: write: ADR 06

Power supply response: "OK"

4.2 Command test:

PC write: OUT 1

Power supply response: "OK"

PC write: PV n (for n values see Table 7-5)

Power supply response: "OK"

PC write: PC n (for n values see Tables 7-6, 7-7 and 7-8)

Power supply response: "OK"

The power supply should turn on and the display will indicate the output voltage and the actual output current.

7.10 SCPI Protocol

NOTE:

Selecting the power supply (INSTrument:NSELect <address>) is necessary before using any other command.

7.10.1 Data Format

Serial data format is 8 bit, one start bit and one stop bit. No parity bit.

7.10.2 End of Message

End of message is the Carriage Return character (ASCII 13) and the Line Feed (ASCII 10) character.

7.10.3 End of Command

End of command is Carriage Return character (ASCII 13) and/or the Line Feed (ASCII 10) character.

7.10.4 Checksum

The user may optionally add a checksum to the end of the command. The checksum is "\$" followed by two hex characters. If a command or a query has checksum, the response will also have one. There is no CR between the command string and the "\$" sign.

7.10.5 SCPI Requirements

The power supply conforms to the following SCPI requirements:

1. SCPI common commands.
2. SCPI Command Tree.
3. Subsystem commands.
4. The ROOT level.
5. The power supply is powered On
6. A device clear (DCL) is sent to the power supply
7. The SCPI interface encounters a root specifier (:)
8. Questionable Status Register (QSR), Condition, Event, Enable
9. Operation Status Register (OSR), Condition, Event, Enable
10. Status Byte Register (SBR)
11. Standard Event Status Register (SESR)
12. Using the MIN and MAX Parameters.
13. Suffix and Multipliers.
14. Boolean data. 1 | 0 or ON | OFF

7.10.6 SCPI Command Hierarchy

SCPI is an ASCII-based command language designed for use in test and measurement equipment. The command structure is organized around common roots, or nodes, which are the building blocks of SCPI subsystems. An example of a common root is OUTPut, and some of the commands that reside in the OUTPut subsystem are:

```
OUTPut
  [:STATe]<bool>
  :PON
    [:STATe]<bool>
  :PROTection
    :CLEar
    :FOLDback
      [:MODE]
```

A colon (:) is used to separate a command keyword from a lower-level keyword.

7.10.7 Header

Headers are instructions recognized by the power supply. Headers (which are sometimes known as "keywords") may be either in long or short form.

Long form	The header is completely spelled out, such as VOLTAGE, STATUS, and DELAY
Short form	The header has only the first three or four letters, such as VOLT, STAT, and DEL.

The SCPI interface is not sensitive to case. It will recognize any case mixture, such as TRIGGER, Trigger, TRIGger. Short form headers result in faster program execution.

7.10.8 Data Formats

Data Formats	Description
<NR1>	Digits with an implied decimal point assumed at the right of the least-significant digit. Examples: 256
<NR2>	Digits with an explicit decimal point. Example: .0253
<NR3>	Digits with an explicit decimal point and an exponent. Example: 2.73E+2
<NRf>	Extended format that includes <NR1>, <NR2> and <NR3>. Examples: 273 273.1 2.73E2
<NRF+>	Expanded decimal format that includes <NRf> and MIN MAX. Examples: 273,273.1, 2.73E2, MAX. MIN and MAX are the minimum and maximum limit values that are implicit in the range specification for the parameter.
<Bool>	Boolean Data. Example: 0 1 or ON OFF

7.10.9 Character Data

<CRD>	Character Response Data. Permits the return of character strings.
-------	---

7.10.10 Commands Notes

- Expressions enclosed in square brackets, [], are optional and entered without the [or].
- Expressions enclosed in greater than/less than, < >, are programming values and entered without the < or >.
- The expression <SP> represents a one character ASCII Space.
- In all commands upper case characters can be interchanged with lower case characters.

7.11 SCPI Common Commands

Common commands begin with an * and consist of three letters (command) or three letters and a ? (query). Common commands are defined by the IEEE 488.2 standard to perform some common interface functions.

*CLS

Clear Status command. Clears the entire status structure.

NOTE:

Execution time for this command 150mS

Meaning and Type	Clear Status
Command Syntax	*CLS
Parameters	None
Query Syntax	None

***ESE**

Standard Event Status Enable command. Modifies the contents of the Event Status Enable Register.

Meaning and Type	Event Status Enable	Device Status
Command Syntax	*ESE <NRf>	
Parameters	0 to 255	
Query Syntax	*ESE?	
Returned Parameters	<NR1> 3digits	

Bit Position	7	6	5	4	3	2	1	0
Bit Name	PON	0	CME	EXE	DDE	QYE	0	OPC
Bit Weight	128	64	32	16	8	4	2	1

CME = Command error; DDE = Device-dependent error; EXE = Execution error; OPC = Operation, complete; PON Power-on; QYE = Query error

***ESR?**

Standard Event Status Register query. Returns the contents of the Event Status Register.

Meaning and Type	Event Status	Device Status
Query Syntax	*ESR?	
Returned Parameters	0 to 255 (Register Decimal value)	

***IDN?**

Identification query. Returns an identification string in the following format: 'Manufacturer, Model, Serial number, Firmware level'.

Meaning and Type	Identification System Interface	
Query Syntax	*IDN?	
Returned Parameters	Field	Information
	TDK-Lambda	Manufacturer
	Z	Model
	<Vrating>-<Irating>	Model ratings
	25B1234	Serial number, typically 7 alpha-numeric characters
	3.0-C1	Revisions, <Main firmware>-<LAN/IEEE firmware>
Example	TDK-Lambda,Z20-30,25B1234, 1.0-C1	

***OPC**

Operation Complete command. Sets the Operation Complete bit in the Standard Event Status Register if all commands and queries are completed.

Meaning and Type	Operation Complete	Device Status
Command Syntax	*OPC	
Parameters	None	

***OPC?**

Operation Complete query. Returns ASCII '1' as soon as all commands and queries are completed.

Meaning and Type	Operation Complete	Device Status
Query Syntax	*OPC?	
Parameters	<NR1> ASCII 1 is placed in the Output Queue when the power supply has completed operations.	

***OPT?**

The options (OPT) query returns a comma-separated list of all of the instrument options currently installed on the signal generator.

Parameter	Option
0	NONE
1	IEEE
2	LAN
3	BOTH

Query Syntax *OPT?
Returned Parameters <CRD>

***PSC**

The Power-On Status Clear (PSC) command controls the automatic power-on clearing of the Service Request Enable Register, the Standard Event Status Enable Register, and device-specific event enable registers.

- ON(1) - This choice enables the power-on clearing of the listed registers.
- OFF(0) - This choice disables the clearing of the listed registers and they retain their status when a power-on condition occurs.

Meaning and Type	Power-on Status Clear Device Initialization
Command Syntax	*PSC <bool>
Parameters	0 1 OFF ON
Example	*PSC 0 *PSC 1
Query Syntax	*PSC?
Returned Parameters	<NR1> 0 1

***RCL n**

Restores the power supply to a state previously stored in memory by *SAV command. Refer to Table 5-7.

Command Syntax	*RCL <NR1>
Parameters	1 to 4
Example	*RCL 3

***RST**

This command resets the power supply to a defined state as shown in Table 5-7. *RST also forces an ABORt command.

Command Syntax	*RST
Parameters	None

***SAV n**

The SAV command saves all applied configuration setting. Refer to Table 5-7.

Command Syntax	*SAV <NR1>
Parameters	1 to 4
Query Syntax	None

***SRE**

Service Request Enable command. Modifies the contents of the Service Request Enable Register.

Meaning and Type	Service Request Enable Device Interface
Command Syntax	*SRE <NRf>
Parameters	0 to 255
Default Value	See *PSC
Example	*SRE 20
Query Syntax	*SRE?
Returned Parameters	<NR1> (Register binary value) 3digits

***STB?**

Status Byte query. Returns the contents of the Status Byte Register.

Meaning and Type	Status Byte Device Status							
Query Syntax	*STB?							
Returned Parameters	<NR1> (Register binary value)							

Bit Position	7	6	5	4	3	2	1	0
Condition	OPER	MSS	ESB	MAV	QUES	0	0	0
		(RQS)						
Bit Weight	128	64	32	16	8	4	2	1

ESB = Event status byte summary; MAV = Message available
MSS = Master status summary; OPER = Operation status summary;
QUES = Questionable status summary; RQS = Request for service

Table 7-11: Bit Configuration of Status Byte Register

***TRG**

The Trigger command starts the waveform when the trigger source is set to BUS.

Meaning and Type	Trigger	Device Trigger
Command Syntax	*TRG	
Parameters	None	
Query Syntax	None	

ABORt

Resets the trigger system and places the power supply in an IDLE state without waiting for the completion of the trigger cycle.

Command Syntax	ABORt
Parameters	None
Example	ABOR
Query Syntax	None

7.12 SCPI Subsystem Commands

Subsystem commands are specific to power supply functions. They can be a single command or a group of commands. Groups are comprised of commands that extend one or more levels below the root.

Commands followed by a question mark (?) take only the query form. Except as noted in the syntax descriptions, all other commands take both the command and query form.

7.12.1 Output Subsystem

OUTPut

This command enables or disables the power supply output. When output is turned off, voltage display shows "OFF".

SCPI Command Syntax	OUTPut[:STATE] <bool>
GEN Command Syntax	OUT <bool>
Parameters	0 OFF 1 ON
*RST Value	OFF
Examples	OUTP 1 OUTP:STAT ON
Query Syntax	OUTPut[:STATE]?
Returned Parameters	0 1

OUTPut:PON[:STATE]

- AUTO - The power supply output will return to its previous value when the latching fault condition is removed or to the stored value after AC recycle.
- SAFE - The power supply output will remain Off after the fault condition is removed or after AC recycle.

SCPI Command Syntax	OUTPut:PON[:STATE] <bool>
GEN Command Syntax	AST <bool>
Parameters	0 OFF 1 ON
*RST Value	OFF
Examples	OUTPut:PON 1
Query Syntax	OUTPut:PON[:STATE]?
Returned Parameters	0 1

OUTPut:PROTection:CLEar

This command clears the latch that disables the output when an over voltage (OVP), under voltage (UVP), or foldback (FOLD) fault condition is detected. All conditions that generate a fault must be removed before the latch can be cleared. The output is then restored to the state before the fault condition occurred.

SCPI Command Syntax	OUTPut:PROTection:CLEar
GEN Command Syntax	None
Parameters	None

OUTPut:PROTection:FOLDback

Foldback mode is used to disable the output when a transition is made between the operation modes. The power supply will turn off the output after a specified delay if the power supply makes transition into CV mode or into CC mode. This feature is particularly useful for protecting current or voltage sensitive loads.

SCPI Command Syntax	OUTPut:PROT:FOLDback[:MODE] <CRD>
GEN Command Syntax	FLD <CRD>
Parameters	OFF 0, CC 1, CV 2.
*RST Value	OFF
Examples	OUTPut:PROT:FOLDback[:MODE] CC
Query Syntax	OUTPut:PROT:FOLDback[:MODE]?
Returned Parameters	<CRD>

OUTPut:PROTection:DELay

Sets the delay time between the programming of an output change that produces a CV or CC status condition. This command applies to UVP and Foldback functions.

SCPI Command Syntax	OUTPut:PROTection:DELay <NRf+>
GEN Command Syntax	FBD
Parameters	0.1 to 25.5 MIN MAX (step 0.1s)
Unit	S (second)
*RST Value	0mS
Examples	OUTPut:PROTection:DELay 2E-1
Query Syntax	OUTPut:PROTection:DELay?
Returned Parameters	<NR3>

OUTPut:ILC:MODE

Selects the mode of operation of the Remote Inhibit protection. In OFF mode the power supply ignores J3-4 (ILC) status.

SCPI Command Syntax	OUTPut:ILC:MODE <CRD>
GEN Command Syntax	RIE
Parameters	0 OFF 1 ON
*RST Value	OFF
Examples	OUTPut:ILC:MODE ON
Query Syntax	OUTPut:ILC:MODE?
Returned Parameters	ON/OFF

OUTPut:TTLTrg:MODE

Sets the operation of the Trigger Out signal to either OFF, Function Strobe or Trigger mode.
Programming Mode NONE, FIX:

- In TRIG mode, trigger is generated when output status changes.
- In Function Strobe mode, an output pulse is generated automatically any time an output parameter such as output, voltage or current is programmed.

Programming modes LIST or WAVE:

- In TRIG mode, trigger is generated when LIST or WAVE is completed.
- In Function Strobe mode, an output pulse is generated automatically any time a step is completed.

The power supply Trigger Out signal is available at J3-3 connector on the rear panel.

SCPI Command Syntax	OUTPut:TTLTrg:MODE <CRD>
GEN Command Syntax	None
Parameters	TRIG FSTR OFF
*RST Value	OFF
Examples	OUTP:TTLT:MODE TRIG
Query Syntax	OUTP:TTLT:MODE?
Returned Parameters	<CRD>

OUTPut:RELay1(2):STATe

Sets pin J3-1 (1) and J3-6 (2) state. The ON parameter is according to low level.

SCPI Command Syntax	OUTPut:RELay1(2)[:STATe] <bool>
GEN Command Syntax	REL1(2) <bool>
Parameters	0 OFF 1 ON
*RST Value	1
Examples	OUTP:REL1(2) 1 OUTP:REL1(2) ON
Query Syntax	OUTPut:REL1(2)[:STATe]?
Returned Parameters	0 1

OUTPut:MODE?

Returns the power supply operation mode. When the power supply is On (OUT 1) it will return "CV" or "CC". When the power supply is OFF (OUT 0) it will return "OFF".

SCPI Query Syntax	OUTPut:MODE?
GEN Query Syntax	MODE?
Returned Parameters	<CRD> CV CC OFF

7.12.2 Instrument Subsystem

The subsystem programs one or more power supplies. <NR1> from 1 to 31.

INSTRument:COUPLE

SCPI Command Syntax	INSTRument:COUPle <CRD>
GEN Command Syntax	None
Parameters	ALL NONE

INSTRument:NSELect

SCPI Command Syntax	INSTRument:NSELect <NRf>
GEN Command Syntax	ADR n (single address)
Examples	INSTRument:NSELect 6
Query Syntax	INSTRument:NSELect?

7.12.3 Voltage Subsystem

VOLTage

Sets the output voltage value in Volts. The range of voltage values are described in Table 7-5. The maximum number of characters is 12.

SCPI Command Syntax	[SOURce]:VOLTage[:LEVel] [:IMMEDIATE][:AMPLitude] <NRf+>
GEN Command Syntax	PV < NRf+> PV?
Default Suffix	V
*RST Value	0
Examples	:VOLT 500 MV VOLT:LEV 234.56789
Query Syntax	[SOURce]:VOLTage[:LEVel] [:IMMEDIATE][:AMPLitude]? VOLTage? MAX VOLTage? MIN
Returned Parameters	<NR3> VOLT? returns the present programmed voltage level. VOLT? MAX and VOLT? MIN returns the maximum and minimum programmable voltage levels.

VOLTage:MODE

This command selects FIX, LIST, WAVE subsystems control over the power supply output voltage.

SCPI Command Syntax	[SOURce]:VOLTage:MODE <CRD>
GEN Command Syntax	None
Parameters	NONE FIXed LIST WAVE
*RST Value	NONE
Examples	VOLT:MODE LIST VOLT:MODE FIX
Query Syntax	[SOURce]:VOLTage:MODE?
Returned Parameters	NONE FIX LIST WAVE

NOTE:

VOLT:MODE LIST and WAVE is an implied ABORT command. WAVE mode cannot be programmed simultaneously for both Voltage and Current. Only the last sent command can be accepted as WAVE. Previous mode reverts to NONE.

VOLTage:PROTection:LEVel

Sets the OVP level. The OVP setting range is given in Table 7-9. The number of characters after OVP is up to 12. The minimum setting level is approx. 105% of the set output voltage, or the value in Table 7-9, whichever is higher.

SCPI Command Syntax	[SOURce]:VOLTage:PROTection:LEVel <nn.nn MAX>
GEN Command Syntax	OVP < Nrf+>
Default Suffix	V
*RST Value	MAX
Examples	VOLT:PROT:LEV 2.5
Query Syntax	[SOURce]:VOLTage:PROT:LEV? VOLT:PROT:LEV? MIN VOLT:PROT:LEVEL? MAX
Returned Parameters	<NR3> VOLT:PROT:LEV? returns presently programmed OVP level. VOLT:PROT:LEV? MAX and VOLT:PROT:LEV? MIN return the maximum and minimum programmable OVP levels.

NOTE:

VOLT:PROT:LEV MIN set OVP level 5% above voltage set value

VOLTage:PROTection:LOW:STATe

Sets the under voltage protection (UVP) status of the power supply. If the UVP status selected, then the under voltage protection is enabled.

SCPI Command Syntax	[SOURce]:VOLTage:PROTection:LOW:STATe <CRD>
GEN Command Syntax	UVL < Nrf+>, UVP < Nrf+>
Parameters	UVL UVP
*RST Value	UVL
Examples	VOLT:PROT:LOW:STAT UVP
Query Syntax	[SOURce]:VOLTage:PROTection:LOW :STATE?
Returned Parameters	UVP UVL

VOLTage:PROTection:LOW

Sets the under voltage protection (UVP) level of the power supply.

SCPI Command Syntax	[SOURce]:VOLTage:PROTection:LOW <NRf+>
GEN Command Syntax	UVL < NRf+> , UVP < NRf+>
Default Suffix	V
*RST Value	0
Examples	VOLT:PROT:LOW 2.5 VOLT:PROT:LOW MAX
Query Syntax	[SOURce]:VOLTage:PROTection:LOW [:LEVel]? VOLT:PROT:LOW? MIN; VOLT:PROT:LOW? MAX
Returned Parameters	<NR3> VOLT:PROT:LOW? returns presently programmed UVP level. VOLT:PROT:LOW? MAX and VOLT:PROT:LOW? MIN returns the maximum and minimum programmable UVP levels.

NOTE:

VOLT:PROT:LOW MAX set UVP level maximum 5% below voltage value

VOLTage:TRIGger

Programs the pending triggered voltage level of the power supply. The pending triggered voltage level is a stored value that is transferred to the output terminals when a trigger occurs.

SCPI Command Syntax	[SOURce]:VOLTage[:LEVel]:TRIGger [:AMPLitude] <NRf+>
GEN Command Syntax	None
Default Suffix	V
Examples	VOLT:TRIG 1200 MV VOLT:LEV:TRIG 1.2
Query Syntax	[SOURce]:VOLTage[:LEVel]:TRIGger [:AMPLitude]?
Returned Parameters	<NR3> VOLT:TRIG? returns the presently programmed voltage level. If the VOLT:TRIG level is not programmed, the default value is 0V.

7.12.4 Current Subsystem

This subsystem programs the output current of the power supply.

CURRent

Sets the output current value in Amperes. The range of current values are described in Tables 7-6, 7-7 and 7-8. The maximum number of characters is 12.

SCPI Command Syntax	[SOURce]:CURRent[:LEVel] [:IMMEDIATE][:AMPLitude] <NRf+>
GEN Command Syntax	PC < NRf+> PC?
Default Suffix	A
*RST Value	0
Examples	CURR 500 MA CURR:LEV .5
Query Syntax	[SOURce]:CURRent[:LEVel] [:IMMEDIATE][:AMPLitude]? [SOURce]:CURRent? MAX [SOURce]:CURRent? MIN
Returned Parameters	<NR3> CURR? returns the present programmed current level. CURR? MAX and CURR? MIN returns the maximum and minimum programmable current levels.

CURRent:MODE

This command selects FIX, LIST, WAVE subsystems control over the power supply output current.

SCPI Command Syntax	[SOURce]:CURRent:MODE <CRD>
GEN Command Syntax	None
Parameters	NONE FIXed LIST WAVE
*RST Value	NONE
Examples	CURR:MODE LIST CURR:MODE FIX
Query Syntax	[SOURce]:CURRent:MODE?
Returned Parameters	NONE FIX LIST WAVE

CURRent:TRIGger

Programs the pending triggered current level of the power supply. The pending triggered current level is a stored value that is transferred to the output terminals when a trigger occurs.

SCPI Command Syntax	[SOURce]:CURRent[:LEVel]:TRIGger[:AMPLitude] <NRf+>
GEN Command Syntax	None
Default Suffix	A
Examples	CURR:TRIG 3200 MA CURR:LEV:TRIG 3.2
Query Syntax	[SOURce]:CURRent[:LEVel]:TRIGger [:AMPLitude]?
Returned Parameters	<NR3> CURR:TRIG? returns the presently programmed triggered level. If no triggered level is programmed, the CURR level is returned.

NOTE:

CURR:MODE LIST and WAVE are an implied ABORt command. Only the last sent command can be accepted as WAVE or LIST. Previous mode reverts to NONE.

7.12.5 Measure Subsystem

This subsystem reads the actual voltage and current. The power is a result of multiplying voltage and current measurements.

MEASure:CURRent?

Reads the measured output current. Returns a 6 digit string.

SCPI Command Syntax	MEASure:CURRent?
GEN Command Syntax	MC?
Parameters	None
Default Suffix	A
Returned Parameters	<NR3>

MEASure:VOLTage?

Reads the measured output voltage. Returns a 6 digit string.

SCPI Command Syntax	MEASure:VOLTage?
GEN Command Syntax	MV?
Parameters	None
Default Suffix	V
Returned Parameters	<NR3>

MEASure:POWer?

Reads the measured output power. Returns a 6 digit string.

SCPI Command Syntax	MEASure:POWer?
GEN Command Syntax	MP?
Parameters	None
Default Suffix	W
Returned Parameters	<NR3>

7.12.6 DISPLAY Subsystem

DISPLAY:STATe

Turns front panel voltage and Current display toggle On or Off.

SCPI Command Syntax	DISPlay[:WINDOW]:STATe <bool>
GEN Command Syntax	none
Parameters	0 OFF 1 ON
Examples	DISP:STAT 1 DISP:STAT OFF
Query Syntax	DISPlay[:WINDOW]:STAT?
Returned Parameters	0 1

DISPLAY:FLASH

Makes front panel voltage and Current displays flash.

SCPI Command Syntax	DISPlay[:WINDOW]:FLASh <bool>
GEN Command Syntax	none
Parameters	0 OFF 1 ON
Examples	DISP:FLASh 1 DISP:FLASH OFF

7.12.7 INITiate Subsystem

INITiate

Enables the trigger subsystem. If a trigger circuit is not enabled, all trigger commands are ignored.

SCPI Command Syntax	INITiate[:IMMEDIATE]
GEN Command Syntax	None
Parameters	None
Examples	INIT:IMM
Query Syntax	None

INITiate:CONTinuous

- INIT:CONT 0 - Enables the trigger subsystem only for a single trigger action. The subsystem must be enabled prior to each subsequent trigger action.
- INIT:CONT 1 - Trigger system is continuously enabled and INIT is redundant.

SCPI Command Syntax	INITiate:CONTinuous <bool>
Parameters	0 OFF 1 ON
Examples	INIT:CONT 1 INIT:CONT ON
Query Syntax	INITiate:CONTinuous?
Returned Parameters	0 1

NOTE:

When power supply is in INIT:CONT ON mode, it's impossible to change any programming parameter. Display shows "Err". Send ABORT commands to allow parameter change.

7.12.8 LIST Subsystem

This subsystem receives parameters to create a step waveform of the output voltage or current.

NOTE:

All list subsystem commands (as well as CURR:MODE LIST and VOLT:MODE LIST) are implied ABORT commands.

LIST:COUNt

Sets the number of times that the list is executed before it is completed. The command accepts parameters in the range 1 through 9999, but any number greater than 9999 is interpreted as INFINITY. Use INF if you wish to execute a list indefinitely.

SCPI Command Syntax	[SOURce]:LIST:COUNT <NR1>
Parameters	1 to 9999 INFINITY
*RST	1
Examples	LIST:COUN 3 LIST:COUN INF
Query Syntax	[SOURce]:LIST:COUNT? (if count>9999 the response is INF)
Returned Parameters	<NR1>

LIST:CURRent

Specifies the output current points in a list. The current points are given in the command parameters, which are separated by commas.

SCPI Command Syntax	[SOURce]:LIST:CURRent <NRf+> {,<NRf+>}
Default Suffix	A
Examples	LIST:CURR 2.5,3.0,3.5 LIST:CURR MAX,2.5,MIN up to 12 parameters
Query Syntax	LIST:CURRent?
Returned Parameters	2.5,3.0,3.5

LIST:LOAD

Loads from memory LIST type. Type voltage/current values, dwell values, STEP parameter and counter specified in stored numbers <1..4>

SCPI Command Syntax	[SOURce]LIST:LOAD <NR1>
Examples	LIST:LOAD 3

LIST:DWELI

Specifies the time interval that each value (point) of a list is to remain in effect.

SCPI Command Syntax	[SOURce]:LIST:DWELI <NRf+> {,<NRf+>}
Range	0.001 to 129,600 seconds
Default Suffix	S
Examples	LIST:DWEL 6,1.5,1.5,4 up to 12 parameters
Related Commands	CURR:MODE LIST:COUN LIST:CURR LIST:STEP LIST:VOLT VOLT:MODE
Query Syntax	LIST:DWEL?
Returned Parameters	.6,1.5,1.5,,4

LIST:STEP

Determines if a trigger causes a list to advance only to its next point or to sequence through all the points.

- LIST:STEP AUTO - When triggered, it creates waveforms consecutively, until the list is completed.
- LIST:STEP ONCE - When triggered, it executes one step from the list.

SCPI Command Syntax	[SOURce]:LIST:STEP <CRD>
Parameters	AUTO ONCE
*RST	AUTO
Examples	LIST:STEP ONCE
Query Syntax	[SOURce]:LIST:STEP?
Returned Parameters	AUTO ONCE

LIST:VOLTage

Specifies the output voltage points in a list. The voltage points are given in the command parameters, which are separated by commas.

SCPI Command Syntax	[SOURce]:LIST:VOLTage <NRf+> {,<NRf+>}
Default Suffix	V
Examples	LIST:VOLT 2.0,2.5,3.0 LIST:VOLT MAX,2.5,MIN up to 12 parameters
Query Syntax	LIST:VOLT?
Returned Parameters	2.0,2.5,3.0

LIST:STORe

Saves data under specified numbers <1..4> of the last LIST typed (voltage or/and current, dwell time, STEP parameter and counter).

SCPI Command Syntax	[SOURce]LIST:STORe <NR1>
Example	LIST:STORe 3

7.12.9 STATus Subsystem

Refer to Fig. 9-1 for more details.

STATus:OPERation:EVENT?

This query returns the value of the Event register. This is a read-only register that receives data from the Condition register according to Enable register setting. Reading the Event register clears it.

SCPI Command Syntax	STATus:OPERation:EVENT?
GEN Command Syntax	SEVE?
Parameters	None
Returned Parameters	<NR1> (Register Value) decimal
Examples	STAT:OPER:EVEN?

STATus:OPERation:CONDITION?

Returns the value of the Condition register, which is a read-only register that holds the real-time (unlatched) operational status of the power supply.

SCPI Command Syntax	STATus:OPERation:CONDITION?
GEN Command Syntax	STAT?
Parameters	None
Returned Parameters	<NR1> (Register Value) decimal
Examples	STAT:OPER:COND?

STATus:OPERation:ENABLE

Sets the value of the Enable register. This register is a mask for enabling specific bits from the Condition register to the Event register.

SCPI Command Syntax	STATus:OPERation:ENABLE <NRf>
GEN Command Syntax	SENA nnnn, SENA?
Parameters	0...7FFF
Returned Parameters	<NR1> (Register Value) decimal
Default Value	0
Query Syntax	STATus:OPERation:ENABLE?
Examples	STAT:OPER:ENAB 1312 STAT:OPER:ENAB 1

STATus:QUEStionable[:EVENT]?

This query returns the value of the Event register. It is a read-only register that receives data from the Condition register according to Enable register setting. Reading the Event register clears it.

SCPI Command Syntax	STATus:QUEStionable[:EVENT]?
GEN Command Syntax	FLT?
Parameters	None
Returned Parameters	<NR1> (Register Value) decimal
Examples	STAT:QUES:EVEN?

STATus:QUEStionable:CONDITION?

Returns the value of the Condition register, which is a read-only register that holds the real-time (unlatched) operational status of the power supply.

SCPI Command Syntax	STATus:QUEStionable:CONDition?
GEN Command Syntax	FEVE?
Parameters	None
Returned Parameters	<NR1> (Register Value) decimal
Examples	STAT:QUES:COND?

STATus:QUEStionable:ENABLE

Sets the value of the Enable register. This register is a mask for enabling specific bits from the Condition register to the Event register.

SCPI Command Syntax	STATus:QUEStionable:ENABLE <NRf>
GEN Command Syntax	FENA nnnn
Parameters	0 to 32727
Returned Parameters	<NR1> (Register Value) decimal
Default Value	0
Query Syntax	STATus:QUEStionabl:ENABLE?
Examples	STAT:QUES:ENAB 18

7.12.10 SYSTem Subsystem

SYSTem:ERRor:ENABLE

Enables Error messages.

SCPI Command Syntax	SYSTem:ERRor:ENABLE
GEN Command Syntax	None
Parameters	None
Returned Parameters	None

SYSTem:ERRor?

Returns the next error number and corresponding error message in the power supply error queue. Works as FIFO. When no error exists 0, "No error" is returned.

SCPI Command Syntax	SYSTem:ERRor?
GEN Command Syntax	None
Parameters	None
Returned Parameters	<NR1>,<CRD>
Example	SYST:ERR?

SYSTem:LANGuage

SCPI Command Syntax	SYSTem:LANGUAGE GEN
GEN Command Syntax	None
Query Syntax	SYSTem:LANGUAGE?
Returned Parameters	SCPI

SYSTem:REMote

Sets the power supply to local or remote mode.

SCPI Command Syntax	SYSTem:REMote[:STAtE] <CRD>
GEN Command Syntax	RMT
Parameters	LOC/0 REM/1 LLO/2
*RST Value	LOC
Example	SYST:REM REM
Query Syntax	SYST:REM?
Returned Parameters	LOC REM LLO

SYSTem:VERSion?

SCPI Command Syntax	SYSTem:VERSion?
GEN Command Syntax	REV?
Returned Parameters	Rev:<CRD>
Example	Rev:1.010

SYSTem:DATE?

SCPI Command Syntax	SYSTem:DATE?
GEN Command Syntax	DATE?
Query Syntax	SYSTem:DATE?
Returned Parameters	<CRD> yyyy/mm/dd

SYSTem:PON:TIME?

Time measured from first power On.

SCPI Command Syntax	SYSTem:PON:TIME?
Parameters	Minute
Example	6534
Returned Parameters	<NR1>

7.12.11 TRIGger Subsystem**NOTE:**

The Trigger subsystem must be enabled from the Initiate subsystem or no triggering action will occur.

TRIGger

When the Trigger subsystem is enabled, TRIG generates an immediate trigger signal that bypasses selected TRIG:DEL.

SCPI Command Syntax	TRIGger[:STARt][:IMMEDIATE]
GEN Command Syntax	None
Parameters	None

TRIGger:DElay

Sets the time delay between the detection of an event on the specified trigger source and the start of any corresponding trigger action on the power supply output.

SCPI Command Syntax	TRIGger[:STARt]:DElay <NRf+>
GEN Command Syntax	None
Default Suffix	S
*RST Value	0
Examples	TRIG:DEL .25 TRIG:DEL MAX
Query Syntax	TRIGger[:STARt]:DElay?
Returned Parameters	<NR3>

TRIGger:SOURce

Selects the power supply input trigger source as follows:

- BUS (*TRG & TRIG) and Front Panel
- EXT Mainframe backplane Trigger IN PIN

SCPI Command Syntax	TRIGger[:START]:SOURce <CRD>
GEN Command Syntax	None
Parameters	BUS EXTernal
*RST Value	EXTernal
Examples	TRIG: SOUR BUS
Query Syntax	TRIGger[:START]:SOURce?
Returned Parameters	BUS EXT

7.12.12 WAVE Subsystem

This subsystem receives parameters to create a sloped waveform of the output voltage or current.

WAVE:COUNt

Sets the number of times that the list is executed before it is completed. The command accepts parameters in the range 1 through 9999. Any number greater than 9999 is interpreted as INFinity. Use INF if you wish to execute a list indefinitely.

SCPI Command Syntax	[SOURce]:WAVE:COUNt <NRf+>
Parameters	1 to 9999 INFinity
*RST	1
Examples	WAVE:COUN 3 WAVE:COUN INF
Query Syntax	[SOURce]:WAVE:COUNt? (if count>9999 the response is INF)
Returned Parameters	<NR3>

WAVE:CURRent

This command specifies the output current points in a waveform list. The current points are given in the command parameters, which are separated by commas.

SCPI Command Syntax	[SOURce]:WAVE:CURRent <NRf+> {<NRf+>}
Default Suffix	A
Examples	WAVE:CURR 2.5,3.0,3.5 up to 12 parameters
Query Syntax	WAVE:CURR?
Returned Parameters	<NR3>

WAVE:LOAD

Loads Voltage or Current, Time, STEP parameter and counter values to a specific location in the memory defined by numbers <1..4>.

SCPI Command Syntax	[SOURce]WAVE:LOAD <NR1>
Example	WAVE:LOAD 3
Query Syntax	none
Returned Parameters	1..4

WAVE:STEP

- WAVE:STEP AUTO - When triggered, creates waveforms consecutively, until the wave is completed.
- WAVE:STEP ONCE - When triggered, it executes one step from the list.

SCPI Command Syntax	[SOURce]WAVE:STEP <CRD>
Example	WAVE:STEP AUTO
Query Syntax	[SOURce]:WAVE:STEP?
Returned Parameters	AUTO ONCE

WAVE:STORe

Stores Voltage or Current, Time, STEP parameter and counter values to specific location in the memory defined by numbers <1..4>.

SCPI Command Syntax	[SOURce]WAVE:STORe<NF1>
Example	WAVE:STORe 3

WAVE:TIME

Sets the slope time of the waveform.

SCPI Command Syntax	[SOURce]:WAVE:TIME <NRf1> {<NRf1>}
Range	0.001 to 129,600 seconds
Default Suffix	S
Examples	WAVE:TIME .6,1.5,1.5,.4 up to 12 parameters
Query Syntax	WAVE:TIME?
Returned Parameters	.6,1.5,1.5,.4

WAVE:VOLTage

Specifies the output voltage points in a waveform list.

SCPI Command Syntax	[SOURce]:WAVE:VOLTage <NRf+> {<NRf+>}
Default Suffix	V
Examples	WAVE:VOLT 2.5,3.0,3.5 WAVE:VOLT MAX,2.5,MIN up to 12 parameters
Query Syntax	WAVE:VOLT?
Returned Parameters	MAX,2.5,MIN

7.12.13 Global Subsystem**Global Commands General**

- Power supplies acting upon Global Commands need not be a currently addressed supply.
- All power supplies attached to the Interface must be capable of accepting Global Commands.
- No messages, OPC or Not Busy will be returned to the HOST PC after a Global Command has been issued. The Busy Bit of the Status Byte will be set to 0 after this command is issued.
- It will be the responsibility of the User Software to add a 20mS delay after each Global Command is issued and before any other command can be issued.

Global Commands List

Command Name	Description	SCPI Format	GEN Format	Result From Supply
Enable all Outputs	Output On to last V & I levels	GLOBal:OUTPut:STATe 1 ON	GOUT 1	None
Disable all Outputs	Turn outputs Off to zero V & I	GLOBal:OUTPut:STATe 0 OFF	GOUT 0	None
Program all Voltages	Set all power supply output voltage	GLOBal:VOLTage:[AMPLitude] xxx.yy	GPV xxx.yy	None
Program all Currents	Set all power supply output current	GLOBal:CURREnt:[AMPLitude] xxx.yy	GPC xxx.yy	None
Save Settings of all power supplies	Same as *SAV n	GLOBal:*SAV <NR1>	GSAV n	None
Recall Settings of all power supplies	Same as *RCL n	GLOBal:*RCL <NR1>	GRCL n	None
Reset all supplies	Same as *RST	GLOBal:*RST	GRST	None

Table 7-12: Global Commands

7.13 Command Summary

Common Commands

SCPI Command	Description	GEN Command
*CLS	Clear status	CLS
*ESE <NRf>	Standard event status enable	<NC>
*ESE?	Return standard event status enable	<NC>
*ESR?	Return event status register	<NC>
*IDN?	Return instrument identification string	IDN?
*OPC	Set "operation complete" bit in ESR	<NC>
*OPC?	Return a "1" when operation command complete	<NC>
*OPT?	Return option number	<NC>
*PSC {1 0}	Power - ON status enable (1) / disable (0)	<NC>
*PSC?	Power - ON status clear	<NC>
*RCL {1 2 3 4}	Recalls a saved instrument state	RCL
*RST	Reset	RST
*SAV {1 2 3 4}	Saves an instrument state	SAV
*SRE <NRf>	Set service request enable register	<NC>
*SRE?	Return service request enable register	<NC>
*STB?	Return status byte	<NC>
*TRG	Trigger	<NC>

Subsystem Commands

SCPI Command	Description	GEN Command
ABORT	Aborts the triggered action	<NC>
DISPlay		
[:WINDOW]:STATe <bool>	Display ON/OFF	<NC>
[:WINDOW]:FLASH <bool>	Display Flash	<NC>
GLOBal		
:CURREnt		
:[AMPLitude] <NRf+>	Set the output current for all power supplies	GPC
:VOLTage		
:[AMPLitude] <NRf+>	Set the output voltage for all power supplies	GPV
:OUTPut:STATe <bool>	Enables/disables the all power supplies output	GOUT
*RCL {1 2 3 4}	Recall setting for all power supplies	GRCL
*RST	Reset all power supplies	GRST
*SAV {1 2 3 4}	Save settings for all power supplies	GSAV
INITiate		
[:IMMediate]	Trigger initiate	<NC>
:CONTinuous <bool>	Enable/disable continuously trigger	<NC>
INSTRument		
:COUPLE ALL NONE	Couple for all Z ⁺ power supplies	<NC>
:NSELect <NRf>	Select the power supply for communication	ADR
MEASure		
:CURREnt[:DC]?	Returns the measured output current	MC?
:VOLTage[:DC]?	Returns the measured output voltage	MV?
:POWER[:DC]?	Returns the measured output power	MP?
OUTPUT		
[:STATE] <Bool>	Enables/disable the supply output	OUT[?]
:PON		
[:STATE] <bool>	Programs the Power-ON state	AST[?]
:PROTection		
:CLEar	Resets latched protection	
:FOLDback		
[:MODE] OFF CC CV	Set operation protection mode	FLD[?]
:DELy <NRf+>	Set protection delay	FBD[?]
:ILC		
:MODE <bool>	Enables/disable analog output ON/OFF control	RIE[?]
:TTLTrg		
:MODE OFF FSTR TRIG	Set output trigger mode	<NC>

:RELay {1 2}		
[:STATE] <bool>	Set control pins status	REL{1 2}{?}
:MODE?	Returns the operation mode CV/CC/OFF	MODE?
[SOURce]		
:CURRent		
[:LEVEL]		
[:IMMediate]		
:AMPLitude <NRf+>	[:AMPLitude] <NRf+>	Set the output current PC[?]
:TRIGger <NRf+>	Set the triggered output current	<NC>
:MODE NONE FIX LIST WAVE	Select arbitrary trigger control mode	<NC>
:VOLTage		
[:LEVEL]		
[:IMMediate]		
:AMPLitude <NRf+>	Set the output voltage	PV[?]
:TRIGger <NRf+>	Set the triggered output voltage	<NC>
:PROTection		
:LEVel <NRf+>	Set over-voltage protection level	OVP[?],OVM
:LOW		
:STATe UVP UVL	Set under-voltage limit or protection mode	UV?(*)
[:LEVEL] <NRf+>	Set under-voltage level	UVP,UVL
:MODE NONE FIX LIST WAVE	Select arbitrary control mode	<NC>
:LIST		
:COUNT {0...9999,Inf}	Set number of time execution	<NC>
:CURRent <NRf+>	Set output current points	<NC>
:LOAD {1 2 3 4}	Load stored LIST program from memory	<NC>
:STEP ONCE AUTO	Set trigger depends execution step	<NC>
:STORe {1 2 3 4}	Store LIST program in memory	<NC>
:DWELI <NRf+>	Set time interval	<NC>
:VOLTage <NRf+>	Set output voltage points	<NC>
:WAVE		
:COUNT {1...9999,Inf}	Set number of time execution	<NC>
:CURRent <NRf+>	Set output current points	<NC>
:LOAD {1 2 3 4}	Load stored WAVE program from memory	<NC>
:STEP ONCE AUTO	Set trigger depends execution step	<NC>
:STORe {1 2 3 4}	Store WAVE program in memory	<NC>
:TIME <NRf+>	Set slope time	<NC>
:VOLTage <NRf+>	Set output voltage points	<NC>

STATus

:OPERation

:[EVENT]?	Returns the value of the Event register	SEVE?
:CONDITION	Returns the value of the Condition register	STAT?
:ENABLE <NRf>	Enables specific bits in the Event register	SENA[?]

:QUEStionable

:[EVENT]?	Returns the value of the Event register	FEVE?
:CONDITION	Returns the value of the Condition register	FLT?
:ENABLE <NRf>	Enables specific bits in the Event register	FENA[?]

SYSTem

:ERRor:ENABLE	Enable error message	<NC>
:ERRor?	Read system error messages	<NC>
:LANGuage GEN	Set communication language	<NC>
:REMote		
[:STATe] LOC REM LLO	Set the remote/local state	RMT[?]
:VERSion?	Returns software revision	REV?
:DATE?	Returns calibration date	DATE?
:PON		
:TIME?	Response time from last reset	<NC>

TRIGger

:STARt]	Run trigger	<NC>
:DELay <NRf+>	Set input trigger delay	<NC>
:SOURce EXTernal BUS	Set input trigger source	<NC>
<NC>	Display Voltage and Current data. Data	DVC?
<NC>	Reads the complete power supply status.	STT?
<NC>	Reset the added Fold Back Delay to zero.	FBDRST
<NC>	Sets the Master/Slave parallel operation mode	PMS[?]
<NC>	Sets SO signal polarity	SOP[?]
<NC>	Set factory default parameters	FRST

NOTES:

- <NC> - "NO COMMAND" command/query don't exist.
- [?] - Command and query available (GEN command).
- (*) - command UVP or UVL set protection or limit mode and level

CHAPTER 8: ADVANCED FUNCTIONS

8.1 Introduction

This chapter describes the advanced functions of output programmable modes. There are three programmable modes: FIX, WAVE and LIST. The user can program the output transient state. The programmable modes are synchronized by input trigger (refer to section 8.5.1). According to the selected mode, the power supply activates the output trigger on J3-3 (refer to section 8.5.2).

8.2 FIX Mode

Output value is changed via input trigger. Refer to 7.12.3 VOLTage:TRIGger and 7.12.4 CURRrent:TRIGger.

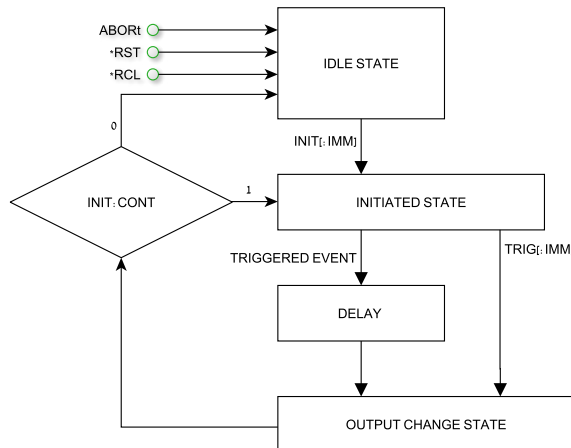


Fig.8-1: Simplified Models of FIX Mode

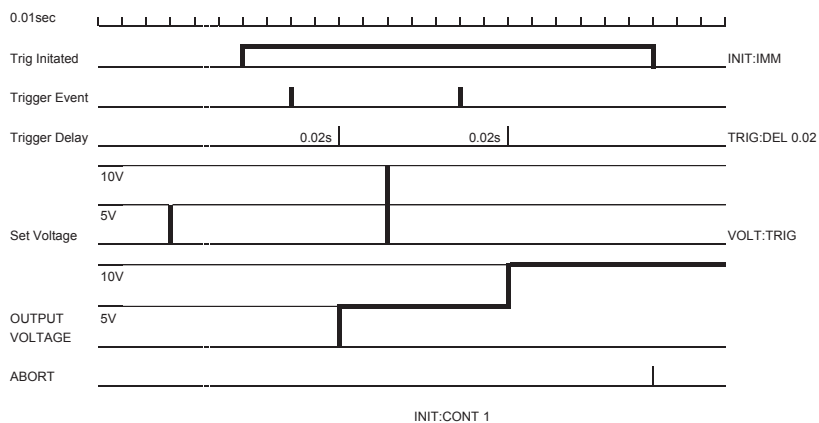


Fig.8-2: Fix Mode Sequence example

8.3 LIST Mode

Output change value in step determined by parameters in the LIST subsystem via input trigger. Refer to section 7.12.8

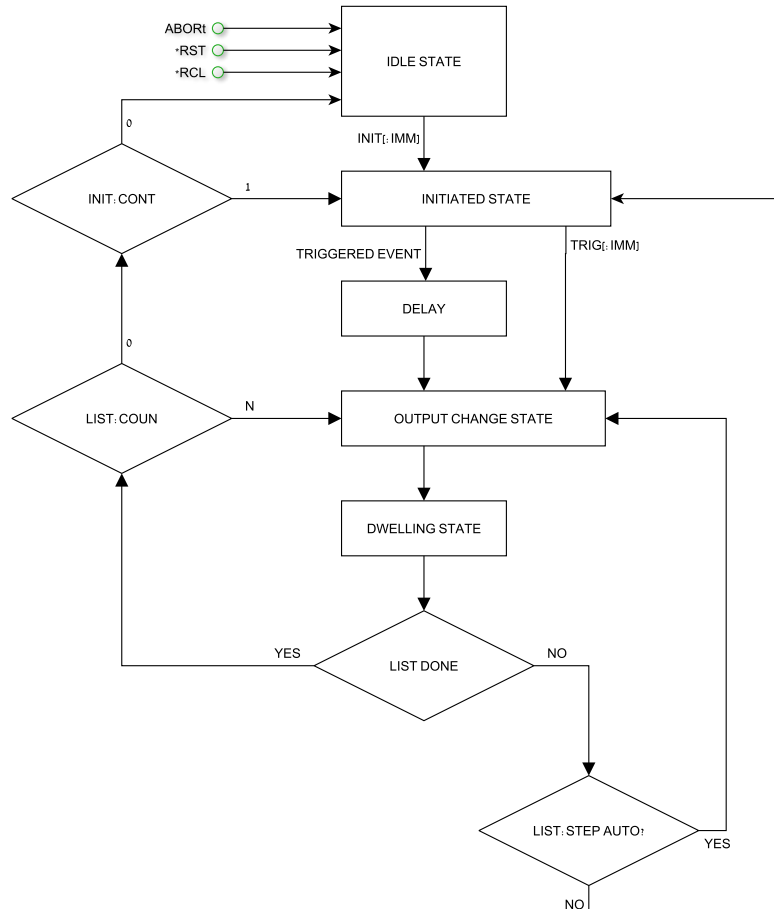


Fig.8-3: Simplified Models of LIST Mode

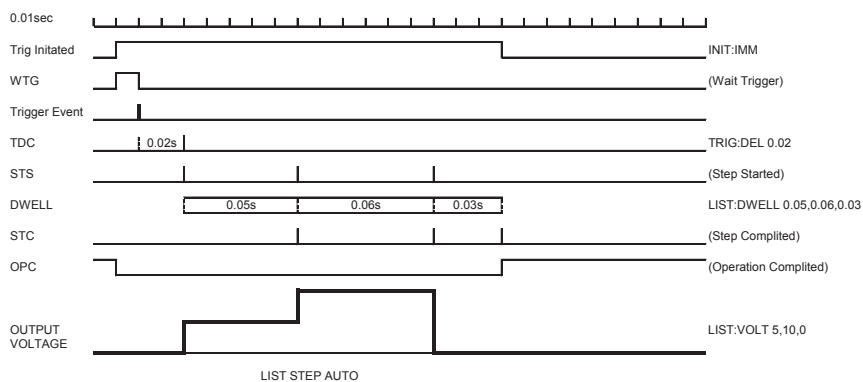


Fig.8-4: LIST Mode Sequence example

8.4 WAVE Mode

Output change value in slope determined by parameters in the WAVE subsystem via input trigger. Refer to section 7.12.12.

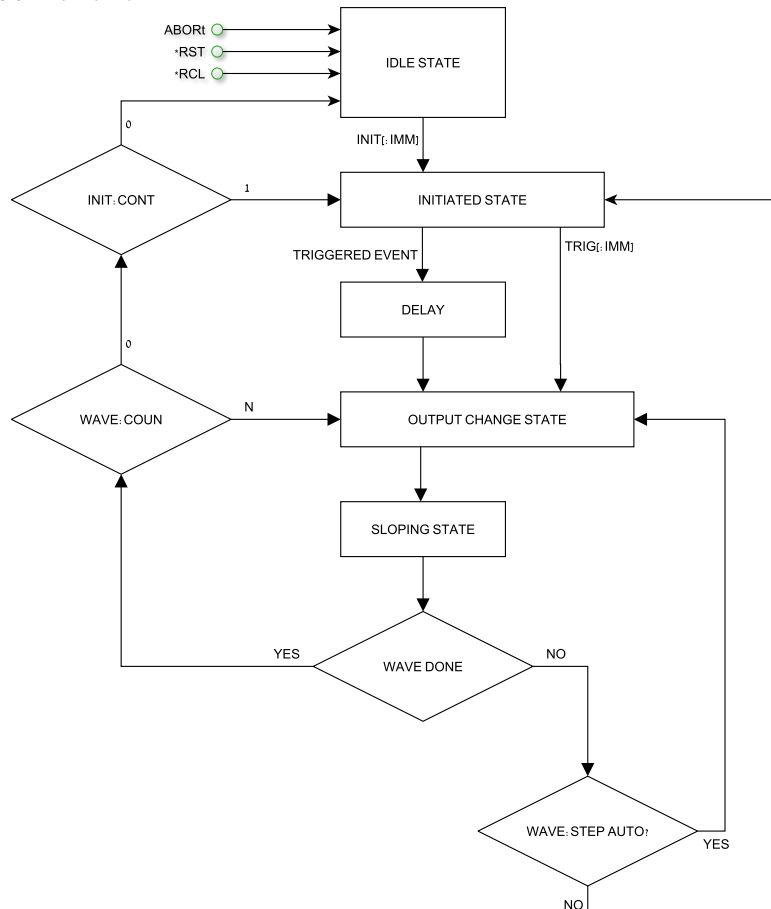


Fig.8-5: Simplified Models of Trigger in WAVE Mode

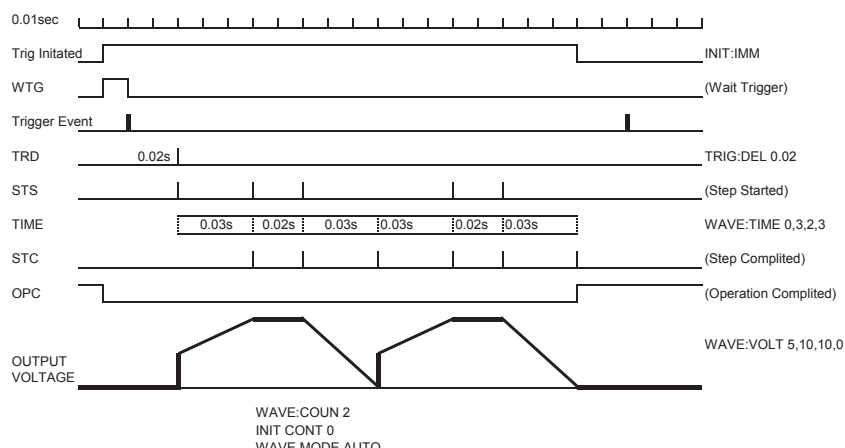


Fig.8-6: WAVE Mode Sequence example

8.5 Trigger

Subsystem Level	Display	Function Level	Display	Parameter Level	Display	Description
Trigger Setting	Er <i>l</i> <i>U</i>	INIT	in <i>l</i> <i>U</i>	INIT	in <i>l</i> <i>U</i>	(Refer to command INIT) ready for trigger.
				TRIG	Er <i>l</i> <i>U</i>	
		Continue	Cont	ENA	En <i>R</i>	refer to command INIT:CONT
				DIS	d <i>S</i>	
		Trigger IN (input trigger)	Er <i>l</i> <i>n</i>	BUS (via Software or front Panel),	b <i>U</i> <i>S</i>	refer to command TRIG:SOUR
				EXT (Analog)	E <i>H</i> <i>E</i>	
		Trigger delay	Er <i>dL</i>	0-65sec	0..100	refer to command TRIG:DELAY. Fine and Course modes
		Trigger OUT	Er <i>0u</i>	OFF	OFF	refer to command OUTP:TTLT:MODE
				Trigger	Er <i>l</i> <i>U</i>	
				Function Strobe	F <i>S</i> Er	
Programming	Pr <i>0G</i>	LOAD List or Wave data	L <i>o</i> <i>Rd</i>	L1...L4	L2	Refer to commands LIST:LOAD and WAVE:LOAD
		COUNTer (set repeat time)	C <i>o</i> <i>u</i> <i>n</i>	1...9999	I2	(Refer to LIST:COUN and WAVE:COUN) allow course and fine setting
		STEP setting	S <i>t</i> <i>e</i> <i>p</i>	ONCE	ONCE	(Refer to LIST:STEP and WAVE:STEP)
				AUTO	A <i>U</i> <i>T</i> <i>O</i>	
		ABORt execution	A <i>b</i> <i>o</i> <i>r</i>	YES	Y <i>E</i> <i>S</i>	(Refer to command ABORt)

Table 8-1: Trigger and Programming front panel menu

NOTE:

At AC power ON the display shows last selected program list but doesn't load it from memory.

NOTE:

If during program selection L1-L4, display shows "Er*l**U*" message then program memory is empty or power supply is in initiated state. Select "ABORT" to EXIT from initiate state.

8.5.1 Input Trigger

Trigger source can be set via:

- BUS - Command (Refer to section 7.11 *TRG, 7.12 TRIGger) or Front Panel.
- EXT - Rear panel connector J3-8 (Refer to section 4.3.2).

Input Trigger source setting via Front Panel:

1. Press MENU button. MENU (green) LED illuminates. "5EE" message appears on the Voltage display.
2. Rotate Voltage encoder until "Er*l**U*" message appears on Voltage display.
3. Press Voltage encoder. "in*l**U*" message appears on Voltage display.
4. Rotate Voltage encoder until "Er*l**n*" message appears. Press Voltage encoder.
5. "Er*l**n*" message appears on Voltage Display and "E*H**E*" or "b*U**S*" messages appear on Current display. Rotate to scroll list and press Current encoder to select.

8.5.2 Output Trigger

Rear panel connector J3-3 (Refer to section 4.3.2). There are three output trigger modes:

Programming Mode NONE, FIX:

- OFF – No Trigger out.
- In TRIG mode, trigger is generated when output status changes.
- In Function Strobe mode, an output pulse is generated automatically any time an output parameter such as output, voltage or current is programmed.

Programming modes LIST or WAVE:

- OFF – No Trigger out.
- In TRIG mode, trigger is generated when LIST or WAVE is completed.
- In Function Strobe mode, an output pulse is generated automatically any time a step is completed.

Output Trigger mode settings:

1. Press MENU button. MENU (green) LED illuminates. "SEL" message appears on the Voltage display.
2. Rotate Voltage encoder until "Er,L" message appears.
3. Press Voltage encoder. "in,L" message appears on Current display.
4. Rotate Voltage encoder until "Er,Du" message appears. Press Voltage encoder.
5. "Er,Du" message appears on Voltage Display and "OFF", "Er,L", "F5Er" messages appear on Current display. Rotate to scroll list and press Current encoder to select.

8.6 Transient Waveform Example

8.6.1 Wave Programming

1. Select required transient operation mode Insert communication command (Example: VOLT:MODE WAVE).
2. Set Voltage values Insert communication command (Example: WAVE:VOLT 5,10,10,0).
3. Set Timing values Insert communication command (Example: WAVE:TIME 0,2,3,2).
4. Set Counter value for sequence execution (Example: WAVE:COUN 2).
5. Set Step parameter AUTO or ONCE (Example: WAVE:STEP AUTO).
6. In this step possible store program in memory and continue programming without PC connection Insert communication command (Example: WAVE:STORe 2).
7. Recycle AC power. Set OUT ON.

8.6.2 Wave Execution via Communication PC

1. Load stored data Insert communication command (Example: WAVE:LOAD 2)
2. Set COUNTER (How many times program will be repeated if STEP in AUTO mode).
Insert communication command (Example: WAVE:COUN 2)
3. Set Trigger IN source (BUS for Command or Front Panel and EXT via Rear Panel J3-8 pin)
Insert communication command (Example: TRIG:SOUR BUS)
4. Set Trigger Initialize Continue mode (If 1 then after program execution power supply will be ready for next trigger. If 0 then send INIT command to get to the next trigger. Insert communication command (Example: INIT:CONT 1)
5. Send INIT command. (Power supply ready for TRIGGER). Insert communication command (Example: INIT).
6. Send *TRG command or press Current encoder.

NOTE:

In order to be able to change the transient operation mode while the power supply is ready for trigger and not in an idle state, send ABORT and then set INIT:CONT 0.

When trigger initiated, voltage and current settings via front panel are disabled.

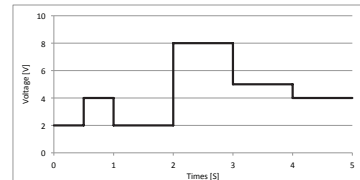
8.6.3 Wave Execution via Front Panel

1. Load stored data MENU -> "Pr₀₀" -> "L0Rd" -> L2
2. Set Trigger IN source (BUS for Command or Front Panel and EXT via Rear Panel J3.8 pin) MENU -> "Er₁₅" -> "Er_{1n}" -> "bUS"
3. Set Trigger Initialize Continue mode (If 1 then after program execution power supply will be ready for the next trigger. If 0 then send INIT command MENU -> "Er₁₅" -> "CnE" -> "EnR" to get to the next trigger.
4. Set INIT command. (Power supply ready for TRIGGER) MENU -> "Er₁₅" -> "in_{1E}" -> "in_{1E}"
5. Exit from MENU and Press Current encoder to trigger.

8.7 Additional Examples

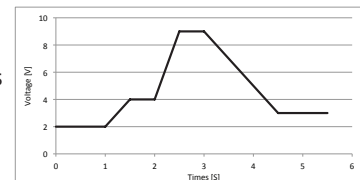
8.7.1 List Example

TRIG:SOUR EXT	Select trigger source external analog signal
VOLT:MODE LIST	Select sequence mode "LIST"
LIST:VOLT 2,4,2,8,5,4	Set voltage values "2,4,2,8,5,4" Volts
LIST:DWEL 0.5,0.5,1,1,1,1	Set dwell values "0.5,0.5,1,1,1,1" seconds
LIST:COUN 1	Set list execution time "1"
LIST:STEP AUTO	Set step execution mode "AUTO"
INIT:CONT OFF	Trigger subsystem enabled for a single trigger action
INIT	Trigger initializing
*TRG	Trigger command



8.7.2 Waveform Example

TRIG:SOUR BUS	Select trigger source via communication interface or front panel
VOLT:MODE WAVE	Select sequence mode "WAVE"
WAVE:VOLT 2,2,4,4,9,9,3,3	Set voltage values "2,2,4,4,9,9,3,3" Volts
WAVE:TIME 0,1,0.5,0.5,0.5,0.5,1.5,1	Set time values "0,1,0.5,0.5,0.5,0.5,1.5,1" seconds
WAVE:COUN 2	Set wave execution time "2"
WAVE:STEP AUTO	Set step execution mode "AUTO"
INIT:CONT ON	Trigger system is continuously enabled
INIT	Trigger initializing
*TRG	Trigger command



NOTE:

For an easy way to create arbitrary waveforms, you can use the "Z⁺ Waveform Creator" Application that can be downloaded from TDK-Lambda Technical Centre web page: <https://www.emea.lambda.tdk.com/uk/technical-centre/software-tools.aspx> (refer to Applications Guide, IA710-04-04_ for step-by-step installation procedure)

CHAPTER 9: STATUS, FAULT AND SRQ REGISTERS

9.1 General

This section describes various status errors (faults) and SRQ register structures. The registers can be read or set via the RS232/485/USB commands. Refer to Fig.9-1 for the Status and Fault Registers Diagram.

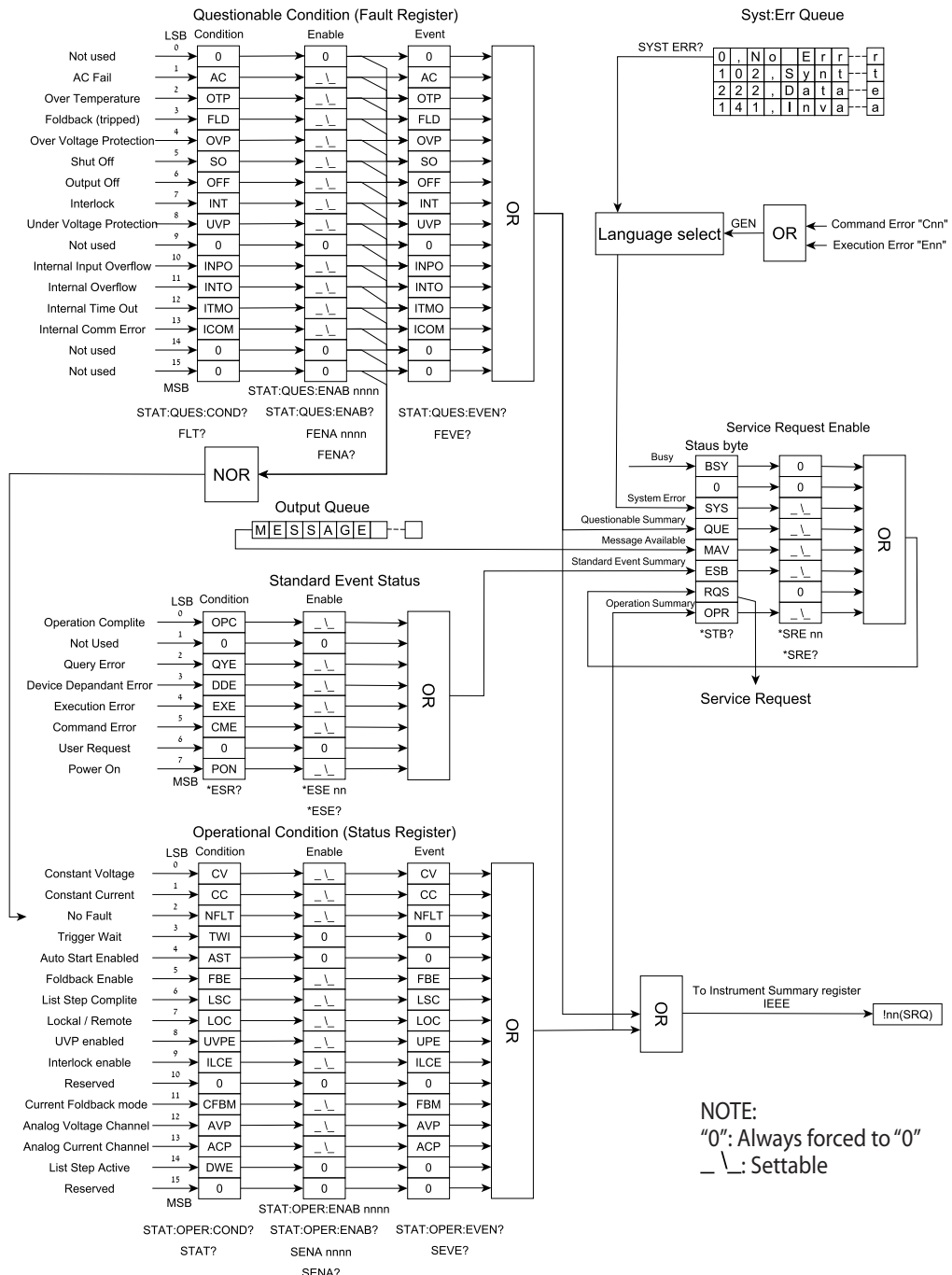


Fig.9-1: Status and Fault Registers Diagrams (SCPI)

9.2 Power Supply Status Structure

Status and Fault Register shows the status register structure of the power supply. The Standard Event, Status Byte, and Service Request Enable registers and the Output Queue perform standard functions as defined in the IEEE 488.2 Standard Digital Interface for Programmable Instrumentation. The Operation Status and Questionable Status registers implement status functions specific to the power supply.

9.3 Condition Registers

There are two registers that the user may read to see the condition of the supply. The register bits are set to show a fault or if an operating mode is active. The bits are cleared when the fault or mode is cleared. The registers are read-only.

9.3.1 Fault Register

The fault register sets a bit when a Fault occurs (Refer to table 9-1). The bit is cleared when the fault condition is removed.

Bit Number	Decimal Value	Bit Symbol	Description
0	1		
1	2	AC	AC Fail
2	4	OTP	Over Temperature
3	8	FLD	Fold Back Protection
4	16	OVP	Over Voltage Protection
5	32	SO	Shut Off
6	64	OFF	Output Off
7	128	INT	Interlock
8	256	UVP	Under Voltage Protection
9	512	0	Not used
10	1024	INPO	Internal Input Overflow *
11	2048	INTO	Internal Overflow *
12	4096	ITMO	Internal Time Out *
13	8192	ICOM	Internal Comm Error *
14 to 15	N/A	0	Not used

Table 9-1: Bit Configuration of Questionable Registers

9.3.2 Status Register

The status register sets a bit when status changes (Refer to Table 9-2). The bit is cleared when the condition is removed.

Bit Number	Decimal Value	Bit Symbol	Description
0	1	CV	Set high if Constant Voltage Operation
1	2	CC	Set high if Constant Current Operation
2	4	NFL	No fault
3	8	TW	Trigger wait
4	16	AST	Auto Start Enabled
5	32	FBE	Foldback enable
6	64	LSC	List step complete
7	128	LOC	Local / Remote
8	256	UVP Ena	Under voltage Protect enabled
9	512	ILC Ena	Interlock Enabled
10	1024		
11	2048	FBC	Foldback CC mode enabled
12	4096	AVP	Remote Analog Voltage Programming mode
13	8192	ACP	Remote Analog Current Programming mode
14	16384	DWE	The list step is active (dwelling)
15	32768		Reserved

Table 9-2: Bit Configuration of Operation

9.4 Conditional, Enable and Event Registers

9.4.1 Conditional Registers.

The condition registers show a snapshot of the power supply state at the present time. Some faults or mode changes occur and clear quickly before the control computer can detect them. The change may be latched in EVENT REGISTERS so the computer can detect them even if they cleared quickly.

9.4.2 Event Registers.

Bits are sent to the Event register when a fault or mode change occurs. The bit remains set until the control computer reads the Event register or clears it. The control computer cannot tell if the fault or mode change occurred more than once since the last time the Event register was read.

9.4.3 Enable Register

The Status and Fault Enable registers are set by the user to enable SRQs in the event of changes in power supply status or fault.

9.5 Service Request

A SRQ will be sent when the contents of at least one of the event registers changes from all zeroes to any bit(s) set. When SRQ occurs, power supply sends "!nn" message (nn-power supply address).

9.6 Standard Event Status Group

9.6.1 Register Functions

This group consists of an Event register and an Enable register that are programmed by COMMON commands. The Standard Event register latches events relating to interface communication status. It is a read-only register that is cleared when read. The Standard Event Enable register functions similarly to the Enable registers of the Operation and Questionable status groups.

9.6.2 Register Commands

The common *ESE command programs specific bits in the Standard Event Status Enable register. Because the power supply implements *PSC, the register is cleared at power on if *PSC = 1.

*ESR? reads the Standard Event Status Event register. Reading the register clears it.

Bit	Signal	Meaning
0	OPC	Operation complete
2	QYE	Query error
3	DDE	Device-dependent error
4	EXE	Execution
6	CME	Command error
7	PON	Power on

Table 9-3: Standard Event Status Group

Operation Complete

Set whenever the last command is completed and the software is ready to accept another command, or when query results are available.

Query Error

Set when a query is made for which no response is available.

Device Dependent Error

Set for device specific errors. These errors are entered in the System Error Queue and have error codes greater than 0. See Table 9-6 for error descriptions.

Execution Error

Set when a parameter exceeds its allowed range.

Command Error

Set for a syntax error.

Power On

Set once at power-up. The Status Byte ESR bit is not set.

9.6.3 Status Byte Register

This register summarizes the information from all other status groups as defined in the IEEE 488.2 Standard Digital Interface for Programmable Instrumentation standard. The register can be read either by a serial poll or by *STB?. Both methods return the same data, except for bit 6. Sending *STB? return MSS in bit 6, while polling returns RQS in bit 6. The *CLS command will clear the Status Byte.

Bit	Signal	Meaning
0	BSY	Busy bit
1	0	Not used
2	SYS	System Error
3	QUES	Questionable Status summary bit
4	MAV	Message Available summary bit
5	ESB	Event Status summary bit
6	MSS RQS	Master Status summary bit Request Service bit
7	OPER	Operation Status summary bit

Table 9-4: Status Byte Register

Error Information Available

This bit is set when any error is entered in the System Error queue. It is read using the SYSTem:ERRor? Query.

Message Available

Indicates a message is available in the GPIB output queue. This bit is cleared then the GPIB output buffer is read.

Standard Event Status Register

This is a summary bit for the ESR. It is set when any of the ESR bits are set, and cleared when the ESR is read.

The RQS Bit

Whenever the power supply requests service, it sets the SRQ interrupt line true and latches RQS into bit 6 of the Status Byte register. When the controller services the interrupt, RQS is cleared inside the register and returned in bit position 6 of the response. The remaining bits of the Status Byte register are not disturbed.

The MSS Bit

This is a real-time (unlatched) summary of all Status Byte register bits that are enabled by the Service Request Enable register. MSS is set whenever the power supply has at least one or more reasons for requesting service. Sending *STB? reads the MSS in bit position 6 of the response. No bits of the Status Byte register are cleared by reading it.

9.6.4 Determining the Cause of a Service Interrupt

You can determine the reason for an SRQ by the following actions:

Use a serial poll or the *STB? query to determine which summary bits are active.

Read the corresponding Event register for each summary bit to determine which events caused the summary bit to be set. When an Event register is read, it is cleared. This also clears the corresponding summary bit.

The interrupt will recur until the specific condition that caused the event is removed. If this is not possible, the event may be disabled by programming the corresponding bit of the status group Enable register. A faster way to prevent the interrupt is to disable the service request by programming the appropriate bit of the Service Request Enable register.

9.6.5 Output Queue

The Output Queue is a first-in, first-out (FIFO) data register that stores power supply-to-controller messages until the controller reads them. Whenever the queue holds one or more bytes, it sets the MAV bit (4) of the Status Byte register. If too many unread error messages are accumulated in the queue, a system error message is generated. The Output Queue is cleared at power On and by *CLS.

9.6.6 Error Messages

System Error Messages are read back via the SYST:ERR? query. The error number is the value placed in the power supply error queue. SYST:ERR? returns the error number into a variable and combines the number and the error message into a string. Table 9-5 lists the system errors that are associated with SCPI syntax errors and interface problems. Information within the brackets is not part of the standard error message, but is included for clarification. When system errors occur, the Standard Event Status register records them as follows:

Bit Set	Error code	Error Type	Bit Set	Error code	Error type
5	-100 thru -199	Command	3	-300 thru -399	Device-dependent
4	-200 thru -299	Execution	2	-400 thru -499	Query

Table 9-5: Standard Event Status Register Error Bits

The Status and Error Registers described in the previous section are only one of the status methods in the IEEE board. There is also a SCPI requirement for error messages that are in the form of:

<Error Number><Comma><Quote><Error Description:Supply Address><Quote>

The user sends the "SYST:ERR?" query to read the error message. The messages are stored in a first-in/first-out queue.

The SYST:ERR queue can buffer up to TEN error messages, although the tenth is replaced by the -350,"Queue Overflow" if an eleventh message is generated. After the queue overflow, only the first ten messages are stored and the later messages are lost.

The SYST:ERR queue is cleared by:

Reading the messages one at a time using "SYST:ERR?" until 0"No error" is read, or
The *CLS (Clear Status) command.

If any message is in the SYST:ERR queue (except "No error"), then bit 2 of the Status Byte is set. A Service Request is generated if bit 2 is enabled.

Error Number	Error Description	Error Event
0	"No Error"	No Error Reported
-100	"Command Error"	Unit Receives Command With Unspecified Error.
-101	"Invalid Character"	A Character Was Received That Is Not: A-Z, A-Z, 0-9, ?, *, :, ;, Period, Space, CR, LF.
-104	"Data Type Error"	IEEE Receives Command Parameter With Wrong Type Of Data. Example: Receives Letter Where Number Expected.
-109	"Missing Parameter"	Valid Command Received But Not Enough Characters.
-131	"Invalid Suffix"	Unrecognized Units, Or Units Not Appropriate
-200	Execution Error	Generic. This is the generic syntax error for devices that can not detect more specific errors.
-222	"Data Out Of Range"	Attempt To Program Voltage, Current Or OVP Beyond Supply Limits.
-223	"Too Much Data"	Out Of Memory; Block, String, Or Expression Too Long
-241	"Hardware Missing"	When Operating In Multi Drop Mode, An Attempt Was Made To Address A Non-Existent Supply. (only for IEEE and LAN)
-284	"Program Currently Running"	Occur when the device was initiated by "INIT" command.
-286	"Data Load Empty"	Data doesn't saved in List or Wave cell
-350	"Queue Overflow"	Too Many SYST:ERR Messages Are Stored In This Queue And The Newest Messages Are Discarded
301	"PV Above OVP"	Attempt To Program Voltage Above OVP Setting.
302	"PV Below UVL"	Attempt To Program Voltage Below UVL Setting.
304	"OVP Below PV"	Attempt To Set OVP Below Voltage Setting.
305	"UVL Below Zero"	Attempt To Set UVL Above Voltage Setting.
306	"UVL Above PV"	Attempt To Set UVL Above Voltage Setting.
307	"On During Fault"	Attempt To Turn Supply Output ON When A Fault Exists.
320	"Under-Voltage Shutdown"	Under Voltage Shutdown Occurred
321	"AC Fault Shutdown"	Brown-Out Or Phase-Loss Shutdown Occurred
322	"Over-Temperature Shutdown"	Over-Temperature Shutdown Occurred
323	"Fold-Back Shutdown"	Fold-Back Shutdown Occurred
324	"Over-Voltage Shutdown"	Over Voltage Shutdown Occurred
325	"Analog Shut Off Shutdown"	Shut Off Occurred From Rear Panel
326	"Output-Off Shutdown"	Output-Off Occurred From Front Panel Button
327	"Interlock Open Shutdown"	Interlock Open Occurred From Rear Panel
329	"SLAD mode"	Cannot execute command in Advanced Slave mode.
340	"Internal Message Fault"	General Non-Specified Internal Message Fault
341	"Input Overflow"	Receive Buffer over 500 chars
342	"Internal Overflow"	Serial Receive Buffer In IEEE Is Full Because Supply Sent Too Many Characters
343	"Internal Timeout"	IEEE Did Not Receive Response From Supply Before Timeout Period
344	"Internal Checksum"	IEEE Received Checksum Error, From Supply.
399	"Unknown Error"	No Known Error.
-400	"Query Error"	This Is The Generic Error For The Power Supply, Used Only When The Other Types Of Error Do Not Apply
-410	"Query INTERRUPTED"	Generated When A New Command Was Received Before It Could Finish The Query.

Table 9-6: Error Table

10.1 Introduction

Isolated Analog Programming is an internal option card for analog programming of the Z⁺ Power Supply series. The option is factory installed and cannot be obtained with GPIB (IEEE) Interface. Output Voltage and Current Limit can be programmed and readback through optically isolated signals which are isolated from all other ground references in the power supply.

There are two types of Isolated Analog programming cards:

1. 0-5V/0-10V option (PN: IS510): Using 0-5V or 0-10V signals for programming and readback.
2. 4-20mA option (PN: IS420): Using current signals for programming and readback.

10.2 Specifications

10.2.1 0-5V/0-10V Option (PN: IS510)

Programming Inputs	Output voltage programming accuracy	%	+/-1
	Output current programming accuracy	%	+/-1
	Output voltage programming temperature coefficient	PPM/ C	+/-100
	Output current programming temperature coefficient	PPM/ C	+/-100
	Input impedance	Ohm	1M
	Absolute maximum voltage	Vdc	0-15
	Max. voltage between program inputs and supply outputs	Vdc	400
Monitoring Outputs	Output voltage monitoring accuracy	%	+/-1.5
	Output current monitoring accuracy	%	+/-1.5
	Output Impedance (see note)	Ohm	100
	Max. voltage between monitoring outputs and supply outputs	Vdc	400

NOTE:

Use 100Kohm minimum input impedance for the monitoring circuits to minimize the readback error.

10.2.2 4-20mA Option (PN: IS420)

Programming Inputs	Output voltage programming accuracy	%	+/-1
	Output current programming accuracy	%	+/-1
	Output voltage programming temperature coefficient	PPM/ C	+/-200
	Output current programming temperature coefficient	PPM/ C	+/-200
	Input impedance	Ohm	50
	Absolute maximum input current	mA	0-30
	Max. voltage between program inputs and supply outputs	Vdc	400
Monitoring Outputs	Output voltage monitoring accuracy	%	+/-1.5
	Output current monitoring accuracy	%	+/-1.5
	Maximum load impedance	Ohm	500
	Max. voltage between monitoring outputs and supply outputs	Vdc	400

10.3 Isolated Programming & Monitoring Connector

Refer to Table 10-1 for detailed description of the Rear Panel Isolated Programming & Monitoring connector. To provide the lowest noise performance, it is recommended to use shielded-twisted pair wiring.

Refer to Fig.10-1 for description of the connector.

Isolated programming plug P/N: MC1.5/8-ST-3.81, Phoenix.

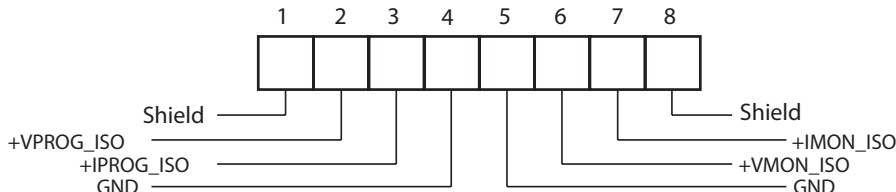


Fig.10-1: Isolated Programming & Monitoring connector

Terminal	Signal name	Function	Range 0-5/0-10V IS510 option	Range 4-20mA IS420 option
1	SHLD	Shield, connected internally to chassis of the supply.	Chassis ground	
2	+VPROG_ISO	Output voltage programming input	0-5/0-10V	4-20mA
3	+IPROG_ISO	Output current programming input	0-5/0-10V	4-20mA
4	GND	Ground for programming signals.	Ground	Ground
5	GND	Ground for programming signals.	Ground	Ground
6	+VMON_ISO	Output voltage monitoring output	0-5/0-10V	4-20mA
7	+IMON_ISO	Output current monitoring output	0-5/0-10V	4-20mA
8	SHLD	Shield, connected internally to chassis of the supply.	Chassis ground	

Table 10-1: Detailed description of the Rear Panel Isolated Programming & Monitoring connector.

CAUTION:

When the Isolated Analog Option is installed, do not apply any signals to the non-isolated VPGM and IPGM (J1-6 and J1-5) pins. All other J1 features may be used normally. Refer to Section 4.3.1 for a description of J1 features.

Parallel operation: Optional Isolated Analog IS510/IS420 must be installed in both the Master and Slave units.

10.4 Setup and Operating Instructions

CAUTION:

To prevent damage to the unit, do not program the output voltage and current to higher than the power supply rating.

10.4.1 Setting Up Power Supply for 0-5/0-10V Isolated Programming and Monitoring

Perform the following procedure to configure the power supply:

1. Turn the power supply AC power switch to Off.
2. Short pins J1-1 to J1-7, and turn AC power switch to On.
3. Press MENU button. MENU (GREEN) LED illuminates. "SEL" message appears on Voltage display.
4. Press Voltage encoder. "UOL" message appears on Voltage Display and "Crr" appears on the Current display.
5. Press Voltage encoder to select programming of the Output Voltage, or press Current encoder to select programming of the Output Current.
6. The selected function appears on the Voltage display. Parameter "FPRN" or "E.UOL" or "E.CES" appears on the Current display.
7. Rotate and press the Current encoder to select "E.UOL".
10. "UOL" message appears on Voltage Display and "Crr" appears on the Current display.
11. Rotate Voltage encoder until "RNG" appears on Voltage display. Press on the Voltage encoder.
12. "RNG" appears on Voltage display and "5" (5V) or "10" (10V) appears on Current display.
13. Rotate and press the Current encoder to select the desired programming Voltage range.
14. Press MENU button twice to return display to its previous state. MENU LED turns OFF
15. Connect the programming sources to the mating plug of the Isolated Programming connector. Observe for correct polarity of the voltage source.
16. Set the programming sources to the desired levels and turn the power supply ON.

NOTE:

J1-1 and J1-7 must be shorted together with a jumper.

10.4.2 Setting Up Power Supply for 4-20mA Isolated Programming and Monitoring

The set up procedure of 4-20mA Isolated Programming and Monitoring is the same as section 10.4.1 except "RNG" setting. "RNG" setting must be set to "10" (10V).

CAUTION:

To prevent damage to the unit, do not program the output voltage and current to higher than the power supply rating.

CHAPTER 11: MAINTENANCE

11.1 Introduction

This chapter provides information about maintenance, calibration and troubleshooting.

11.2 Units Under Warranty

Units requiring repair during the warranty period should be returned to a TDK Lambda authorized service facility. Refer to the address listings on the back cover of this manual. Unauthorized repairs performed by other than the authorized service facilities may void the warranty.

11.3 Periodic Maintenance

No routine maintenance of the power supply is required except for periodic cleaning. To clean, disconnect the unit from the AC supply and allow 30sec. for discharging internal voltage. The front panel and the metal surfaces should be cleaned using a mild solution of detergent and water. The solution should be applied onto a soft cloth, and not directly to the surface of the unit. Do not use aromatic hydrocarbons or chlorinated solvents for cleaning. Use low pressure compressed air to blow dust from the unit.

11.4 Adjustments and Calibration

No internal adjustment or calibration is required. There is NO REASON to open the power supply cover.

11.5 Parts Replacement and Repairs

As repairs are made only by the manufacturer or by authorized service facilities, no parts replacement information is provided in the manual. In case of failure, unusual or erratic operation of the unit, contact the TDK Lambda sales or service facility nearest you. Please refer to the TDK Lambda sales offices address listings on the back cover of this user manual.

11.6 Troubleshooting

If the power supply appears to be operating improperly, use the troubleshooting guide to determine whether the power supply, load or external control circuits are the cause.

Configure the power supply for basic front panel operation and perform the tests listed in Section 3.8 to determine whether the problem can be found with the power supply.

Table 11-1 provides the basic checks that can be performed to diagnose problems, and references to relevant sections of this manual for further information.

SYMPTOM	CHECK	ACTION	REF.
No output. All displays and indicators are blank.	Is the AC power cord defective?	Check continuity, replace if necessary.	3.7
	Is the AC input voltage within range?	Check input AC voltage. Connect to appropriate voltage source.	3.6 3.7
Output is present momentarily but shuts off quickly. The display indicates "RE".	Does the AC source voltage sag when load is applied?	Check input AC voltage. Connect to appropriate voltage source.	3.6
Output is present momentarily but shuts off quickly. the display indicates "OUP".	Is the power supply configured to Remote sense?	Check if the positive or negative load wire is loose.	3.9.6 3.9.8
Output voltage will not adjust. Front panel CC LED is on.	Is the unit in constant current mode?	Check current limit setting and load current.	5.2.1 5.2.2
Output voltage will not adjust. Front panel CV LED is on.	Check if output voltage is adjusted above OVP setting or below UVL setting.	Set OVP or UVL not to limit the output.	5.3.2 5.3.3
Output current will not adjust. Front panel CV LED is on.	Is the unit in constant voltage mode?	Check current limit and voltage settings.	5.2
Large ripple present in output.	Is the power supply in Remote sense? Is the voltage drop on the load wire high?	Check load and sense wire connections for noise and impedance effects. Minimize the drop on the load wires.	3.9.4 3.9.8
No output. Display indicates "OUP"	Over Voltage Protection circuit is tripped.	Turn off the AC power switch. Check load connections. If analog programming is used, check if the OVP is set lower than the output.	5.3.2
No output. Front panel PROT LED is blinking.	Display indicates "EnR"	Check rear panel J3 Interlock Function.	5.7.2
	Display indicates "50"	Check rear panel J3 Output Shut Off connection.	5.7.1
	Display indicates "OEP"	Check if air intake or exhaust are blocked. Check if the unit is installed adjacent to heat generating equipment.	5.3.6
	Display indicates "FOLd"	Check Foldback setting and load current.	5.3.4
Poor Load regulation Front panel CV LED is on.	Are sensing wires connected properly?	Connect the sense wires according to User's Manual instructions.	3.9.8
The front panel controls are nonfunctional.	Is the power supply in Local-Lockout mode?	Turn Off the AC power and wait until the display turns off. Turn on the AC power and press front panel REM button.	7.2.6

Table 11-1: Maintenance

11.7 Fuse Rating

There are no user replaceable fuses in the power supply. Internal fuses are sized for fault protection and if a fuse was opened it will indicate that service is required. Fuse replacement should be made by qualified technical personnel. Refer to Table 11-2 for a listing of the fuses.

Z200/400	Input AC fuse F101	250VAC, 10A, Fast acting
Z600/800	Input AC fuse F101	250VAC, 16A, Fast acting

Table 11-2: Internal Fuse

USER MANUAL INDEX

A		H		S	
ac cables	15	humidity	18, 22, 26, 30	safe start	59, 62, 71, 88, 99
ac fail	62	hyper terminal	88	safety	9
accessories	15			SCPI	80, 81, 92
acknowledge	85			series operation	62
address	80, ,85, 87, 102	Identification Commands	86, 95	shield	15, 41, 42, 43
auto restart	59, 88, 99	initialization	87, 96, 122	shut off	53, 69, 70
		installation	35	specifications	16, 132
		interlock	60, 69, 70, 91	srq	81, 125
B		isolated	50, 132	status command	91, 94
backspace	85			subsystem	65, 69, 73, 99
baud rate	81				
		L			
		last setting memory	73	T	
C		linking cable	14, 15, 84	TXD	82, 85
calibration	135	line feed	85, 92	TX (RS232)	82
configuration	80	list mode	107, 120	trigger	53, 98, 112, 122
checksum	85, 86, 93, 131	local operation	58		
communication	14, 15, 56, 80	local sensing	37, 41, 43, 45	U	
constant current	38, 52, 58, 72	maintenance	135, 136	UVL	38, 61, 88, 90
constant voltage	38, 52, 58, 72	Master/Slave	65, 88	UVP	61, 62, 88, 90
cooling	14, 36			USB	50, 80, 84
D					
daisy-chain	69, 84			W	
display	48, 54, 106	O		warranty	8, 135
		otp	62	wave mode	113, 121
E		outline	32, 33, 34	wire size	40
enable/disable	53, 59, 70	over voltage	38, 60		
error message	85, 111, 130				
external resistor	78	P			
external voltage	77	parallel operation	52, 65		
		parity	85, 92		
F		PS_OK	53, 64, 69, 70, 72		
fine	49, 58	preview	49, 87		
fix mode	119				
foldback	39, 61, 66, 88	R			
fuse	9, 136	rack mounting	35		
front panel control	48	rear panel	48		
front panel lock	49	remote sensing	43, 45, 50		
		registers structure	125		
G		RS232	50, 80, 82		
GEN protocol	85	RS485	50, 80, 82		
grounding	10, 45				
global output command	89				

NOTES

NOTES

NOTES

GLOBAL NETWORK

TDK-Lambda



TDK-Lambda EMEA
www.emea.tdk-lambda.com

Innovating Reliable Power

