NV-350 + NV-700
AC/DC Power Supply Series

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1. INPUT

**AC INPUT LINE REQUIREMENTS**

See datasheet for specification of input line requirements (including Input voltage range, Input frequency, Input harmonics, Input current and leakage current).

The power supply will automatically recover from AC power loss and shall be capable of startup under full loading at 90VAC. Repetitive ON/OFF cycling of the AC input voltage shall not damage the power supply or cause the input fuse to blow.

- **Input Fuse**
  Not user serviceable. (6.3A in NV-350 and 16A in NV-700), fast acting, high breaking capacity, ceramic fuse.

- **Input Undervoltage**
  The power supply is protected against the application of an input voltage below the minimum specified so that it shall not cause damage to the power supply.

2. DC OUTPUT

**OUTPUT VOLTAGES**

All output channels have isolated 0V (except for the two outputs of the DA module that have a common 0V). See the datasheet for full specifications of the output, including adjustment range, output current, remote-sensing capability, regulation, ripple & noise and setting accuracy.

The auxiliary supply is an independent, floating, isolated output that is present whilst the ac input is present, irrespective of the state of the other channels (or remote on/off).

**REMOTE SENSE**

Remote sensing is provided to compensate for voltage drops in the power connections to the load. Remote sense is available for Output 1 on all modules. Up to 0.5V total line drop can be compensated. The remote sense lines may be connected as follows:-

- If remote sense is not required, simply do not connect either ‘+sense’ or ‘–sense’
- If remote sense is required, connect ‘–sense’ and ‘+sense’ to the corresponding point at the load (see Figure 1 for details)
- Note – do not connect remote sense across an output fuse
- Care should be taken to ensure that remote sense is connected in the correct polarity and is disconnected from the load before the power connections are removed.

---

![Diagram](image)

**Figure 1:** How to connect power supply to load
EFFICIENCY

The efficiency of the PSU is likely to vary depending on its exact configuration. Figure 2 shows a typical efficiency v output power characteristic of a PSU configured with three 12V single output modules.

EFFICIENCY COMPARED TO LOAD

![Efficiency Chart](image)

Figure 2. NV350 Efficiency Chart

Power Out Versus Efficiency

![Power Out Chart](image)

Figure 3. NV700 Efficiency Chart

With 1x3.3V output, 1x5V output, 1x12V output and 1x24V output
**NO LOAD OPERATION**

No minimum load is required for the power supply to operate within specification.

**SERIES/PARALLEL CONNECTION**

It is possible to connect multiple NV-350/NV-700 (or multiple outputs from the same NV-350/NV-700) in series. Do not exceed 160V for the total voltage of outputs connected in series. The outputs connected in series are non-SELV (Safety Extra Low Voltage) if the total output voltage + 30% of the highest maximum rated output voltage exceeds 60V (the 30% margin allows for a single fault in any one individual channel).

Outputs must not be connected in parallel.
OUTPUT CHARACTERISTICS

- Ripple/Noise

Ripple and noise is defined as periodic or random signals over a frequency range of 10Hz to 20MHz. Measurements are to be made according to EIAJ methods. This is done with a 20MHz bandwidth oscilloscope with measurements taken at the end of a 150mm length of a twisted pair of cables, terminated with a 0.1µF ceramic capacitor in parallel with a 120µF electrolytic capacitor as shown in Figure 4. The earth wire of the oscilloscope probe should be as short as possible, winding a link wire around the earth collar of the probe is the preferred method.

![Diagram of NV-350 or NV-700 AC Input, Live, Neutral, and Load connections with C1 = 120µF Electrolytic and C2 = 100nF Ceramic capacitors, 15cm twisted pair, Scope probe tip, Scope probe earth collar, and Scope probe connections.]

Figure 4: RIPPLE AND NOISE MEASUREMENT METHOD
POWER SUPPLY TIMING

<table>
<thead>
<tr>
<th>min</th>
<th>Typical</th>
<th>max</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td></td>
<td>1.5s</td>
<td>Turn on time</td>
</tr>
<tr>
<td>T2</td>
<td></td>
<td>200ms</td>
<td>Output good hold off time</td>
</tr>
<tr>
<td>T3</td>
<td>16ms</td>
<td></td>
<td>Hold up time</td>
</tr>
<tr>
<td>T4</td>
<td>5ms</td>
<td></td>
<td>AC good warning time</td>
</tr>
</tbody>
</table>

Figure 5: Output timing diagram
PRIMARY OPTION SIGNALS

STANDBY SUPPLY (+V Standby Pin 1, 0V Standby Pin 2)
5V / 2A (2.5A Peak) or 12V / 1A (1.2A peak)
Supply is isolated from all module outputs and is not inhibited or enabled by any signal/control.

EN/ES Logic 1 (Primary Option Pin 3)
TTL High level relative to 0V Standby enables the PSU fitted (including fan) with EN or ES type primary option. This signal does not enable the standby supply. If using this input then Pin 4 must be left open circuit.

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>TTL Logic. Relative to 0V Standby</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logic</td>
<td>Active High (High to enable)</td>
</tr>
<tr>
<td>Minimum Current Required</td>
<td>0.5mA</td>
</tr>
<tr>
<td>Maximum voltage (Pin 3 to Standby 0V)</td>
<td>5V</td>
</tr>
</tbody>
</table>

IN/IS Logic 1 (Primary Option Pin 3)
TTL High level relative to 0V Standby inhibits the PSU (including fan) fitted with IN or IS type primary option. This signal does not inhibit the standby supply. If using this input then Pin 4 must be left open circuit.

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>TTL Logic. Relative to 0V Standby</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logic</td>
<td>Active High (High to inhibit)</td>
</tr>
<tr>
<td>Minimum Current Required</td>
<td>0.5mA</td>
</tr>
<tr>
<td>Maximum voltage (Pin 3 to Standby 0V)</td>
<td>5V</td>
</tr>
</tbody>
</table>

Figure 6: Example use of ‘EN/ES & IN/IS Logic 1’
EN/ES Logic 0 (Primary Option Pin 4)
TTL Low level relative to 0V Standby enables the PSU (including fan) fitted with EN or ES type primary option. This signal does not enable the standby supply. If using this input then Pin 3 must be left open circuit.

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>TTL Logic. Relative to 0V Standby</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logic</td>
<td>Active Low (Low to Enable)</td>
</tr>
<tr>
<td>Minimum Current to sink</td>
<td>0.5mA</td>
</tr>
<tr>
<td>Maximum voltage (Pin 4 to Standby 0V)</td>
<td>5V</td>
</tr>
</tbody>
</table>

IN/IS Logic 0 (Primary Option Pin 4)
TTL Low level relative to 0V Standby inhibits the PSU (including fan) fitted with IN or IS type primary option. This signal does not inhibit the standby supply. If using this input then Pin 3 must be left open circuit.

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>TTL Logic. Relative to 0V Standby</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logic</td>
<td>Active Low (Low to Inhibit)</td>
</tr>
<tr>
<td>Minimum Current to sink</td>
<td>0.5mA</td>
</tr>
<tr>
<td>Maximum voltage (Pin 4 to Standby 0V)</td>
<td>5V</td>
</tr>
</tbody>
</table>

GLOBAL MODULE GOOD (Primary Option Pins 5 & 6)
(Available on EN/IN type Primary options only)
This is an un-committed opto-coupler which turns on 200mS (typically) after all outputs are within 95% of nominal. The signal turns off if any output drops below 95% of nominal. The signal also turns off if an AC Fail condition is detected, in which case it provides 5mS (min) warning before any output is likely to drop below 95% of nominal.
Do not connect on ES and IS type primary options.

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Uncommitted opto-coupler.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Current</td>
<td>5mA</td>
</tr>
<tr>
<td>Maximum voltage (collector to 0V)</td>
<td>30V</td>
</tr>
<tr>
<td>Logic low (when signal is turned on)</td>
<td>&lt;0.4V when sinking 5mA</td>
</tr>
</tbody>
</table>

Figure 8: Example use of ‘Global Module Good’
AC GOOD SIGNAL (Primary Option Pins 7 & 8)
The AC Good signal is an uncommitted opto-coupler which turns on 5ms (typically) after ac is good and off 5ms (typically) before any channel falls below 95% of nominal. It is delayed after startup to ensure that sufficient primary side energy is stored by the power supply for continuous power operation within the specified hold-up time. When the input power is removed the AC Good Signal will go to an open circuit state. The specification for the Power Good Signal is shown below:

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Uncommitted opto-coupler.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Current</td>
<td>5mA</td>
</tr>
<tr>
<td>Maximum voltage (collector to 0V)</td>
<td>30V</td>
</tr>
<tr>
<td>Logic low (when signal is turned on)</td>
<td>&lt;0.4V when sinking 5mA</td>
</tr>
</tbody>
</table>

SECONDARY SIGNALS

CH1 & CH2 OUTPUT GOOD (Module Pins 6 & 2)
The Output Good signal is an open collector signal output which is turned on to indicate that output is operating within its regulation limits. When the Output falls to below 85% of nominal, the Output Good Signal will go to an open circuit state. The specifications for the Output Good Signal are contained below:

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Open collector output. Emitter connected to 0V of appropriate channel.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Current</td>
<td>5mA</td>
</tr>
<tr>
<td>Maximum voltage (collector to 0V)</td>
<td>30V</td>
</tr>
<tr>
<td>Logic low (when signal is turned on)</td>
<td>&lt;0.4V when sinking 5mA</td>
</tr>
</tbody>
</table>
MODULE INHIBIT (Module Pin 4)
TTL Logic high (relative to 0V of Channel 1) inhibits the output (both outputs for dual modules) of the module.

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Current to source</td>
<td>5mA</td>
</tr>
<tr>
<td>Maximum voltage (Pin 4 to 0V)</td>
<td>5V</td>
</tr>
</tbody>
</table>

Signal Type: TTL Logic. Relative to CH1 0V.
Minimum Current to source: 5mA
Maximum voltage (Pin 4 to 0V): 5V

CHANNEL 2 ON/OFF (Module Pin 3)
(Only for dual output modules. Do not connect on single output modules)

TTL Logic low (relative to 0V of Channel 2) inhibits output 2 of the module.

<table>
<thead>
<tr>
<th>Signal Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum Current to sink</td>
<td>5mA</td>
</tr>
<tr>
<td>Maximum voltage (Pin 3 to 0V)</td>
<td>5V</td>
</tr>
</tbody>
</table>

Signal Type: TTL Logic. Relative to CH1 0V.
Minimum Current to sink: 5mA
Maximum voltage (Pin 3 to 0V): 5V

OVERSHOOT AT TURN ON/OFF
The output voltage overshoot upon the application or removal of the input mains voltage shall be less than 10% above the nominal voltage. No voltage of opposite polarity shall be present on any output during turn on or turn off.
OUTPUT PROTECTION

Over temperature protection
If the NV-350/NV-700 is operated without adequate cooling, it will cause an over temperature condition and the PSU will shut down. To restart the PSU, remove the ac supply allow the unit to cool down and then reapply the ac supply.

Over voltage protection
An overvoltage on any of the output channels will cause that module to shutdown. To restart the module, remove the ac supply for 2 seconds and then reapply.

Short-Circuit Protection
A short circuit is defined as an impedance of <0.06Ω placed between the DC return and any output. A short circuit will cause no damage to the power supply and will cause it to shutdown. After removal of the short circuit, the PSU will resume normal operation.

Overcurrent Protection
Overload currents applied to each output will cause the output to trip without damaging the module.

COOLING REQUIREMENTS
For full details of the cooling requirements, please refer to the NV700 Handbook and NV350 Handbook documents available on our website.

Natural Convection
The power supply is not designed to operate without forced air cooling.
TEMPERATURE DERATING

NV-350/NV-700 achieves full power output up to 50°C ambient temperature. Above this temperature, the total output power (and individual output currents) must be derated by 2.5%/°C up to 70°C. See diagram below.

Figure 13: NV-350 Thermal Derating

Figure 14: NV-700 Thermal Derating
Figure 15: Sample plot of NV350
Measured at 230V input, 3V3B@35A; 24B@4A; 3V3/12DB@15/4A

Figure 16: Sample plot of NV700
Measured at 230V input
Installation for optimum EMC performance

Mounting
All equipment should be mounted inside an earthed metal box.
   If this is not possible then use an earthed metal plane to mount the power supply and load.

Cables
All cables (both ac input and dc output) should be run as close as possible to the earthed metal box/plane.
   AC input cable should be twisted group laid as flat to the earthed metal box/plane as possible.
All output cables should be routed as far away from input cables as possible.
   If the input and output cables must be run close to each other then screen one or other (or ideally both).
   The positive and negative supply cables should be twisted together.
   The remote sense wires (if used) should be twisted together and run alongside their related supply cables.
   All cable run loops should be kept as small as possible (this should be implemented in PCB design also).

Connecting between boxes
If cables must be connected between equipment boxes then at the closest possible point to the port where the cables exit the 1st enclosure connect 100nF decoupling Y caps (between the output and earth). Note that these capacitors must be rated at the working voltage. Ideally these capacitors should be between all signal cables which have to connect between boxes although this may not be practical if fast switching [digital] signals are involved (if this is the case then smaller value Y capacitors should be used).

Earth star point
If the power supply is supplied without an IEC inlet then where the ac supply enters the equipment, this should be taken to a ‘star point’ chassis mounted earth point as close as possible to the ac inlet. All other earth points should be taken back to this point only.
If the power supply is supplied fitted with an IEC inlet then a ‘star point’ should be created as near as possible to the mounting screw closest to the inlet side of the power supply.
(Note compliance with EN609050 practices that require own star point washer and nut).

ESD Protection
Where signal or control ports are connected to a user accessible panel (for example PSU inhibit to a switch, module good to an indicator circuit, etc), these ports must be protected from electrostatic discharges. This can be done by selecting suitable panel controls or by fitting ESD suppression devices to the connections on the panel.
RELIABILITY

Calculated using Telcordia Issue 1, Case 3

Operating continuously, Ground Benign / Ground Controlled Environment.

FPMH (Failures per million hours)

<table>
<thead>
<tr>
<th>Temperature</th>
<th>0°C</th>
<th>30°C</th>
<th>40°C</th>
<th>50°C</th>
<th>60°C</th>
<th>70°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>350W Converter</td>
<td>0.312</td>
<td>0.763</td>
<td>1.035</td>
<td>1.416</td>
<td>1.959</td>
<td>2.742</td>
</tr>
<tr>
<td>700W Converter</td>
<td>0.309</td>
<td>0.787</td>
<td>1.090</td>
<td>1.522</td>
<td>2.146</td>
<td>3.050</td>
</tr>
<tr>
<td>B Module</td>
<td>0.254</td>
<td>0.614</td>
<td>0.847</td>
<td>1.192</td>
<td>1.717</td>
<td>2.519</td>
</tr>
<tr>
<td>FEP Module</td>
<td>0.402</td>
<td>0.831</td>
<td>1.109</td>
<td>1.526</td>
<td>2.167</td>
<td>3.166</td>
</tr>
<tr>
<td>C Module</td>
<td>0.256</td>
<td>0.600</td>
<td>0.823</td>
<td>1.154</td>
<td>1.658</td>
<td>2.440</td>
</tr>
<tr>
<td>DB Module</td>
<td>0.441</td>
<td>1.054</td>
<td>1.443</td>
<td>2.014</td>
<td>2.870</td>
<td>4.178</td>
</tr>
<tr>
<td>Primary Option</td>
<td>0.076</td>
<td>0.254</td>
<td>0.405</td>
<td>0.664</td>
<td>1.106</td>
<td>1.880</td>
</tr>
<tr>
<td>DA Module</td>
<td>0.136</td>
<td>0.365</td>
<td>0.531</td>
<td>0.790</td>
<td>1.197</td>
<td>1.837</td>
</tr>
<tr>
<td>NV-350 Fan</td>
<td>2.396</td>
<td>1.941</td>
<td>3.067</td>
<td>4.845</td>
<td>7.656</td>
<td>12.096</td>
</tr>
</tbody>
</table>

To calculate MTBF, sum the FPMH for all component parts at the required temperature. This gives total failures per million hours (FPMH). Convert this to MTBF by dividing 1000000 by the FPMH.

For example:

Require the MTBF for NV3SSS 5B 12/12DB at 30°C

- 350W Converter: 0.763
- B module: 0.614
- DB module: 1.054
- Fan: 1.941

Total FPMH = 4.372
Therefore MTBF = 1000000 / 4.372 = 228728 hours (228k hours)

Require the MTBF for NV7CSSES5V 12C at 50°C

- 700W Converter: 1.522
- Primary Option: 0.664
- C module: 1.154

Total FPMH = 3.340
Therefore MTBF = 1000000 / 3.340 = 299401 hours (299k hours)
CONNECTION

**Input**
Input is via IEC320 connector (if specified) or 3 x 6-32 screws with 8.25mm spacing between screw head centres. The screw head diameter is 6.6mm. Maximum Torque setting is 0.8Nm.

**Output**
The screws used for single output modules and channel 1 of dual channel modules are 2 x M4. Maximum torque setting is 1.3Nm.
The screws used for Channel 2 of dual channel modules are 2 x M3. Maximum torque setting is 0.6Nm.

**Signals**
The signals connector (both primary option and module signals) should be connected using Molex Part Numbers

Housing: 51110-0860
Crimp pin: 50394
Hand Crimp Tool: 69008-0959
or equivalent part from alternative manufacturer

25 housings and 200 crimps are available as a single part number from TDK-Lambda. The part number is 94158.

**Pin Definition - Primary Option**

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>+V standby</td>
</tr>
<tr>
<td>2</td>
<td>0V Standby</td>
</tr>
<tr>
<td>3</td>
<td>EN/ES &amp; IN/IS Logic 1</td>
</tr>
<tr>
<td>4</td>
<td>EN/ES &amp; IN/IS Logic 0</td>
</tr>
<tr>
<td>5</td>
<td>Global Module Good Collector</td>
</tr>
<tr>
<td>6</td>
<td>Global Module Good Emitter</td>
</tr>
<tr>
<td>7</td>
<td>AC good Collector</td>
</tr>
<tr>
<td>8</td>
<td>AC good Emitter</td>
</tr>
</tbody>
</table>

See “SIGNALS” section of Application note for use of these signals.

**Pin Definition – Secondary Signals**

<table>
<thead>
<tr>
<th>Pin</th>
<th>Channel</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>0V</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>Output Good</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>On/Off</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>Module Inhibit</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>0V</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>Output Good</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>Remote Sense -</td>
</tr>
<tr>
<td>8</td>
<td>1</td>
<td>Remote Sense +</td>
</tr>
</tbody>
</table>

See “SIGNALS” section of Application note for use of these signals.

**MOUNTING**
Refer to the handbook for permitted mounting orientation.