

RoHS Certificate of Compliance

This document is to certify that the following TDK-Lambda products listed on the following pages comply (or are targeted to comply on the dates specified) with the requirements of the RoHS European Directive 2011/65/EU and 2015/863/EU.

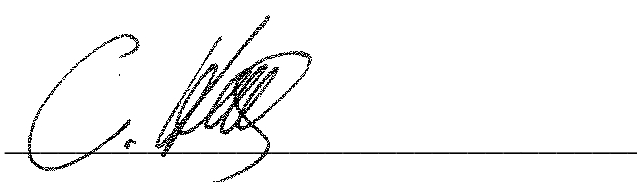
General Requirements of the Directive:

- 1) <0.1% by weight in homogenous materials for lead
- 2) <0.1% by weight in homogenous materials for hexavalent chromium
- 3) <0.1% by weight in homogenous materials for mercury
- 4) <0.1% by weight in homogenous materials for PBB
- 5) <0.1% by weight in homogenous materials for PBDE
- 6) <0.01% by weight in homogenous materials for cadmium
- 7) <0.1% by weight in homogenous materials for DEHP
- 8) <0.1% by weight in homogenous materials for BBP
- 9) <0.1% by weight in homogenous materials for DBP
- 10) <0.1% by weight in homogenous materials for DIBP

The products may claim exemptions 6a, 6c, 7a, 7c-I, 7c-II, 8b and 34.
For definitions and exemptions, please see the RoHS Directive 2011/65/EU (including Annex III).

Please contact TDK-Lambda for models not listed.

Signature:



Signed for and on behalf of TDK-Lambda Germany GmbH

Name: Christopher Haas

Position: Head of Quality & Compliance Europe

Date: July 6th, 2020

Series	Exemptions (Annex III)	Series	Exemptions (Annex III)	Series	Exemptions (Annex III)
AGM	7a, 7c-I, 34	iHG		S8V	
Alpha (CA)	6a, 6c, 7a, 7c-I	iJA/iJB/iJC		SRE	
CC-E	7a, 7c-I	iQB/iQE/iQL		SWS	7a, 7c-I, 7c-II, 34
CCG	7a, 7c-I	iQD		SWS-L	7a, 7c-I, 7c-II, 34
CFE	7a, 7c-I	iQL	7a, 7c-I	TPS	
CM4	6c, 7a, 7c-I, 7c-II	IRF PSU 2	6c, 7a, 7c-I	UNA	
CME		iSA		Vega	6c, 7a, 7c-I
CN-A	7a, 7c-I	JBW12		VS	
CN-B		JWS	6c, 7a, 7c-I, 7c-II, 34	WMM	
CPFE	6c, 7a, 7c-I	JWT		XMS	7a, 7c-I
CSS	6c, 7a, 7c-I	KAS		Z	6a, 6c, 7a, 7c-I, 7c-II
CSW		KMD		ZMS100	7a, 7c-I, 34
CUS	6c, 7a, 7c-I, 34	KMS & KMSA		ZPD	
CUS-J		KMT		ZPS & ZPSA	6c, 7a, 7c-I
CUT	7a, 7c-I, 34	KPS & KPSA	6c, 7a, 7c-I	ZUP	7a, 7c-I, 7c-II
CUT-J		KPSB		ZWD-PAF	
CY3		KWS & KWD		ZWQ	7a, 7c-I, 7c-II, 34
DDA		KWSA	7a, 7c-I	ZWS	
DLP	6c, 7a, 7c-I, 7c-II, 34	LS	7a, 7c-I	ZWS-AF	
DPP	7a, 7c-I, 8b	L-SYS	6c, 7a, 7c-I, 34	ZWS-B	
DPX	7a, 7c-I	LWT		ZWS-BAF	7a, 7c-I, 34
DRB	6c, 7a, 7c-I, 34	MCW		ZWS-BP	7a, 7c-I, 34
DRF	7a, 7c-I, 34	MP		ZWS-PAF	7a, 7c-I, 7c-II, 34
DRL	6c, 7a, 7c-I, 34	MTW			
DRM		MV45 & MV65			
DSP	7a	MWS65			
DT		NNS & NND			
DTM	6a, 6c, 7a, 7c-I	NV	6c, 7a, 7c-I, 8b		
EEF	6a, 6c, 7a, 7c-I	NVM	6c, 7a, 7c-I		
ELV & ELC		PAE			
EVA		PAF	6a, 7a, 7c-I, 7c-II, 34		
EVS		PAH	7a, 7c-I		
EVS-RP		PAQ	7a, 7c-I		
EZA		PF-A	6a, 7a, 7c-I, 7c-II, 34		
FPS	6a, 6c, 7a, 7c-I, 7c-II, 34	PFE	6a, 6c, 7a, 7c-I, 34		
G & GH	6a, 6c, 7a, 7c-I, 7c-II, 8b, 34	PFE-A	6a, 7a, 7c-I, 7c-II, 34		
GEN & GENH		PFH500			
GWS	6c, 7a, 7c-I, 7c-II, 34	PH-A	7a, 7c-I		
GXE	7a, 7c-I, 34	PL			
HFE	6c, 7a, 7c-I, 34	PSS & PSD			
HQA		PV, PVD	7a, 7c-I		
HWS	7a, 7c-I, 7c-II, 34	PXA; PXB; PXC	7a, 7c-I		
HWS-A	7a, 7c-I, 34	PXD; PXE	7a, 7c-I		
i3A/i6A/i7C		PXF; PXG	7a, 7c-I		
iAH/iBH/iCH		QM, QS, KQM, KQS	6a, 6c, 7a, 7c-I, 34		
iCG	6c, 7a, 7c-I, 34	RDS			
iEA/iEE/IEF		RFE	6a, 7a, 7c-I, 34		
iEH		RKE			
iFB		RTW			

The products are covered by category 11 of the RoHS directive.