

Power Supplies



TDK-Lambda

The heart of your application

At TDK-Lambda, a "Power Supply" is more than just an electronic device. It is the "heart" of our customers' systems and the core element of safety and reliability.

Since 1948 as a leading global manufacturer we have been developing and producing innovative and highly reliable power supplies for a wide spectrum of applications. In addition, with our unique range of activities from research and development through to manufacturing, sales and service, our customers appreciate our experience, know-how and our passion for always wishing to find the best solution for our customers.

This short brochure will provide you with an overview of our power supplies and service and shows why leading manufacturers and OEM clients for industrial and medical applications rely on TDK-Lambda solutions.





TDK-Lambda Value

TDK-Lambda Corporation, a group company of TDK Corporation, is a leading global power supply company providing highly reliable power supplies worldwide. Our comprehensive range of 1.5W to 100kW AC-DC power supplies, DC-DC converters, Programmable (Lab) DC power supplies and EMC/EMI noise filters suit many applications. With design and manufacturing facilities in EMEA, Asia and America, TDK-Lambda is a major supplier of power conversion products and recognized leader in the industrial market segment.

TDK-Lambda offers customers a unique proposition for power supply solutions.

We offer you innovative reliable power supplies combined with design-in assistance, global logistics expertise and total life cycle support.

TDK-Lambda Quality

Quality can never be assured entirely by final inspection. Quality at TDK-Lambda means a continuous process beginning at the development of a power supply. Extensive R&D activities, field proven topologies, components and validation and test methologies coupled with the extraordinary process reliability and high production quality leads to TDK-Lambda Quality.

Strong global organization

As a member of TDK Group we are a global player based in five key areas covering Japan, EMEA, North America, China and SE Asia. All over the world we are confident of being a trusted partner and offer you innovative and reliable power products combined with dependable service.

Excellent sales and technical support

We support you with everything from design-in assistance, EMC standards and safety certification through to mass production and long term back up. We offer responsive local sales and service support backed up by important Advanced Technology Research, new product development and manufacturing centres.

Highly experienced global logistics capability

Uniquely we can provide the optimum manufacturing strategy for your needs in our own fully equipped plants from low volume to high volume manufacturing.



Similarly we have multiple strategically located warehouses, offering a full menu of logistic services including tailor-made solutions.

Leaders in the development of advanced technologies

Our position as a highly experienced, leading global supplier means we can capitalise on our extensive Advanced Technology Research and over 700 patents to provide the next generation of innovative, leading edge power solutions. Highly motivated R&D teams, located in design facilities worldwide have knowledge of the key attributes of many different applications gained from many years experience.

Lowest cost of ownership

Our key focus is not only ensuring the long term reliability of our products but also being reliable in all aspects of our business delivering high quality products and services. As well as satisfying your technical requirements we will always offer you the best all round solution taking into account cost, time to market and reliability.

Choose TDK-Lambda for excellent service and all your power needs.



Highlights

Here we would like to present an overview of our latest power supply solutions designed for a wide spectrum of industrial and medical applications. We offer innovative and reliable AC-DC power supplies, DC-DC converters, programmable power supplies and EMI/EMC Filters.

Like all TDK-Lambda power supplies these models meet the highest criteria for quality and reliability. We support this by offering industry leading warranty.

Please see our complete product lineup at the end of the brochure.

XMS500 Series

Configurable AC-DC power supplies

- Flexible with many case and signal options
- Suitable for 1U profile
- · Low airflow requirement
- BF ready medical isolation (MOPP)
- Protection Class I or II options
- EN55011/22 Class B (conducted and radiated)









Model	Output power	Number of outputs	Output voltage	Input voltage	Warranty	Cooling	Medical
XMS500	500W	1	12, 24, 36,48Vdc	90 – 264Vac	5 years	○ 🛞	•

QM Series

Configurable AC-DC power supplies

- Flexible with many output combinations
- Low speed, low audible noise fan
- BF ready medical isolation (MOPP)
- Option: PMBus[™] communication



NEW









Model	Output power	Number of outputs*	Output voltage	Input voltage	Warranty	Cooling	Medical
QM5 / QM5H	700 – 1200W	1 – 12	2.8 - 61.6Vdc	90 – 264Vac	7 years	S €	•
QM7	1200 – 1500W	1 – 16	2.8 - 61.6Vdc	90 - 264Vac	7 years	S €	•
QM8	1200 – 1500W	1 – 18	2.8 - 61.6Vdc	90 - 264Vac	7 years	S €3	0

^{*}including auxiliary outputs



QS Series **NEW**

Single output AC-DC power supplies

- BF ready medical isolation (MOPP)
- Low speed, low audible noise fan
- Dual or single fusing
- Option: PMBus™ communication









Model	Output power	Number of outputs*	Output voltage	Input voltage	Warranty	Cooling	Medical
QS5	600W	3	24, 48Vdc	90 – 264Vac	7 years	○ 🛞	0
QS5H/QS7	1080 - 1200W	3	12, 24, 48Vdc	90 - 264Vac	7 years	◇ &	•

^{*}including auxiliary outputs

CM4 Series **NEW**

Configurable AC-DC power supplies

- Flexible with many output combinations
- Wide output adjustment
- Remote programming of voltage and current
- Compact 4 x 7 inch size (102x178mm) 1U, (41mm) high
- 4kVAC (2xMOPP) input to output isolation
- MIL-STD-461F compliant





4	
П	\sim
П	/
Ų	Z)

\\/\\/\\/	emea	tdk-lam	nhda d	com/cm4	

Model	Output power	Number of outputs*	Output voltage	Input voltage	Warranty	Cooling	Medical
CM4	600W	1 – 5	1.5 - 232Vdc	85 — 264Vac	5 years	◇ ② @	0

^{*}including auxiliary outputs

TPS3000 Series

3-Phase Input AC-DC power supplies

- 400/440/480 Vac (Nominal) 3 Phase Delta or Wye
- Fully regulated, wide range adjustable output
- Remote programming of voltage and current
- -40°C (start up) to +70°C operation temperature
- Built in ORing FET for parallel operation
- PMBus[™] communication









www.emea.tdk-lambda.com/tps

Model	Output power	Output voltage	Input voltage	Warranty	Cooling
TPS3000	3000 - 3200W	24, 48Vdc	350 – 528 Vac	3 years	

TDK·Lambda www.emea.tdk-lambda.com

RWS-B Series

General AC-DC power supplies

- High power density
- Compact size
- Long e-cap lifetime
- Standby option (1000B, 1500B)







10 to
ALC: NO. 1

Model	Output power	Output voltage	Input voltage	Warranty	Cooling	Medical
RWS50B	50W	5, 12, 24, 48Vdc	85 – 265Vac	7 years	•	
RWS100B	100W	5, 12, 24, 48Vdc	85 – 265Vac	7 years	•	
RWS150B	150W	5, 12, 15, 24, 28, 48Vdc	85 – 265Vac	7 years	•	
RWS300B	300W	5, 12, 15, 24, 36, 48Vdc	85 – 265Vac	7 years	€	
RWS600B	600W	5, 12, 15, 24, 36, 48Vdc	85 – 265Vac	7 years	€	
RWS1000B	1000W	12, 15, 24, 36, 48Vdc	85 – 265Vac	7 years	€	
RWS1500B	1500W	12, 15, 24, 36, 48Vdc	85 – 265Vac	7 years	€	
RWS1000B/ME	1000W	12, 15, 24, 36, 48Vdc	85 – 265Vac	7 years	€	0
RWS1500B/ME	1500W	12, 15, 24, 36, 48Vdc	85 – 265Vac	7 years	€	•

CUS-LD Series

Single output low profile AC-DC power supplies

- Slim design (for use in panels)
- Up to 206W peak power (CUS200LD)
- High efficiency, up to 90%



NEW



 $www.emea.tdk-lambda.com/cus200ld\\ www.emea.tdk-lambda.com/cus250ld$





	Model	Output power	Output voltage	Input voltage	Warranty	Size	Cooling
/	CUS200-LD	150W	5, 7.5, 12, 15, 24, 48Vdc	85 – 265Vac	3 years	160 x 60 x 31mm	• •
	CUS250-LD	250W	3.3, 4.2, 5, 12, 24Vdc	85 – 265Vac	3 years	198 x 102 x 30mm	•



CUS-M Series

General AC-DC power supplies

- Low profile
- High efficiency, up to 94%
- High operating temperature range up to 85°C
- 5000m altitude
- BF ready medical isolation (MOPP)
- ErP compliant
- IEC60335-1 compliant models available





www.emea.tdk-lambda.com/cus_m



	Model	Output power	Output voltage	Input voltage	Size	Mechanical format	Warranty	Cooling	Medical
NEW	CUS30M	30W	12, 24, 48Vdc	85 – 265Vac	2x3"	Open frame, closed	3 years	•	0
NEW	CUS60M	60W	5, 12, 15, 18, 24, 48Vdc	85 – 265Vac	2x3"	Open frame, closed	3 years	O	•
NEW	CUS100ME	100W	12, 15, 18, 24, 28, 36, 48Vdc	85 – 264Vac	2x4"	Open frame, U-channel, baseplate, closed	5 years	** **	0
	CUS150M	150W	12, 15, 18, 24, 28, 36, 48Vdc	85 – 264Vac	2x4"	Open frame, U-channel, baseplate, closed, closed with top fan	5 years	◇ ♥ ® ®	0
	CUS200M	200 – 250W	12, 18, 24 36, 48Vdc	85 – 265Vac	3x5"	Open frame, L bracket, closed	3 years	O ()	0
	CUS350M	350 – 420W	12, 18, 24, 36, 48Vdc	85 – 265Vac	3.4x7.5"	U-channel, closed	3 years	⋄	0
NEW	CUS1500M	1500W	12, 15, 24, 36, 48Vdc	85 – 265Vac	5x10.3"	Closed	7 years	€	•

DRB Series

Single output DIN Rail power supplies

- Long e-cap lifetime
- Efficiency up to 92%
- Low No-Load input power









	Model	Output power	Output voltage	Input voltage	Warranty	Notes	Cooling
	DRB15	15W	24Vdc	85 – 265Vac	3 years	Plastic case	•
	DRB30	30W	12, 24Vdc	85 – 265Vac	3 years	Plastic case	•
	DRB50	50W	5, 12, 15, 24, 48Vdc	85 – 265Vac	3 years	Plastic case	•
	DRB100	100W	24Vdc	85 – 265Vac	3 years	Plastic case	•
EW	DRB120	120W	24Vdc	85 – 264Vac	3 years	Metal case	•
EW	DRB240	240W	24Vdc	85 – 264Vac	3 years	Metal case	•
	DRB480	480W	24, 48Vdc	90 – 264Vac	3 years	Metal case	•

DRF Series

High efficiency DIN Rail power supplies

- Ultra compact footprint
- Efficiency up to 94%
- 150% peak power, 4sec
- Remote on/off
- Remote programming
- ErP compliant design
- HL models: IECEx / ATEX / DNV / GL / HazLoc





www.emea.tdk-lambda.com/drf



Model	Output power	Output voltage	Input voltage	Warranty	Notes	Cooling
DRF120	120W	24Vdc	85 – 264Vac	5 years	Metal case	•
DRF240	240W	24Vdc	85 – 264Vac	5 years	Metal case	•
DRF480	480W	24Vdc	85 – 264Vac	5 years	Metal case	•
V DRF960	960W	24Vdc	180 – 264Vac	5 years	Metal case	•

NEW |

DRL Series

Low profile DIN Rail power supplies

- Low profile for wall-mount cabinet
- High efficiency, up to 90%
- Long e-cap lifetime
- UL1310 Class 2 compliant
- Protection Class II
- ErP compliant design







Model	Output power	Output voltage	Input voltage	Warranty	Notes	Cooling
DRL10	10W	12, 24Vdc	85 – 264Vac	3 years	Plastic case	•
DRL30	30W	12, 15, 24Vdc	85 – 264Vac	3 years	Plastic case	•
DRL60	60W	12, 15, 24Vdc	85 – 264Vac	3 years	Plastic case	•
DRL100	100W	24Vdc	85 – 264Vac	3 years	Plastic case	•
DRL100 /C2	88W	24Vdc	85 – 264Vac	3 years	Plastic case	•



DRM40 Series **NEW**

Parallel or redundancy modules

- 150% peak load, 4sec
- Reverse input protection
- -40 \sim +70°C ambient
- DC OK LEDs and signals
- · Current balancing LED
- Ultra compact footprint







Model	Output power	Output voltage	Input voltage	Warranty	Notes	Cooling
DRM40	2x20A / 1x40A	10 - 30Vdc	10 - 30Vdc	3 years	Metal case	•

CCG Series **NEW**

Isolated DC-DC Converters

- Industry standard 1" x 1" footprint
- Wide range DC input 9 36 or 18 76V
- High efficiency, up to 91%
- Six sided shielding







Model	Output power	Output voltage	Input voltage	Warranty	Cooling
CCG15	15W	3.3, 5, 12, 15, +/-12, +/-15Vdc	9 - 36Vdc	5 years	•
			18-76 Vdc		
CCG30	30W	3.3, 5, 12, 15, +/-12, +/-15Vdc	9 - 36Vdc	5 years	•
			18 - 76Vdc		

GQA Series **NEW**

Isolated DC-DC Converters

- Standard quarter brick for rugged environments
- Flanged baseplate, open frame; non-flanged baseplate
- 9 36 and 18 36Vdc inputs
- High efficiency up to 91.5%
- Up to 105°C baseplate temperatures
- 1,500Vdc isolation (2,250Vdc or 3,000Vdc option)







Model	Output power	Output voltage	Input voltage	Warranty	Cooling
GQA120	120 W	5, 12, 15, 24, 28Vdc	9-36 Vdc	3 years	@ &
GQA120	120 W	48Vdc	18-36 Vdc	3 years	@ &

iJA, iJB, iJC Series

Non-isolated DC-DC Converters

- Very high power density
- Surface mountable
- Digital adaptive control
- Parallel operation with current sharing
- PMBus[™] communication











<u> </u>	PM Bu
Madal	

Model	Output current	Output voltage	Input voltage	Warranty	Cooling
iJA	35A	0.6 - 3.3Vdc	8 - 14Vdc	3 years	O
iJB	60A	0.6 - 2.0Vdc	8 - 14Vdc	3 years	S
iJC	100A	0.6 - 1.5Vdc	8 - 14Vdc	3 years	S

i3A, i6A Series

Non-isolated DC-DC Converters

- Very high efficiency, up to 98%
- Minimal external components needed
- Wide output adjustment
- Polarity inversion (i6AN)











				*****	w.ciiica.tak iaiiibaa.coiii/io/t	CHARLET	CI.HHIUT
Model	Output current	Output voltage	Input voltage	Warranty	Package	Cooling	
i3A	4.5A	5 - 30Vdc	9 - 53Vdc	3 years	1/32 Brick	(1)	
іЗА	8A	3.3 - 16.5Vdc	9 - 53Vdc	3 years	1/32 Brick	() ()	
i6A	14A	3.3 - 24Vdc	9 - 40Vdc	3 years	1/16 Brick	() ()	
i6AN	8A	-3.3 to -30Vdc	9 - 40Vdc	3 years	1/16 Brick	() ()	
i6A4W	10A	3.3 - 40Vdc	9 - 53Vdc	3 years	1/16 Brick	() ()	
i6A4W	20A	3.3 - 15Vdc	9 - 53Vdc	3 years	1/16 Brick	O	



GENESYS™ Series **NEW**

Programmable power supplies

- Industry leading power density (5kW in 1U)
- Standard Interfaces:
 LAN (**\mathbb{U}\)1.5), USB, RS-232/RS-485,
 isolated analogue monitoring and control
- Arbitrary waveform functions and profiles
- Scalable power systems up to 20kW (auto-configuring)
- Constant power limit and slew rate control
- Internal resistance simulation programming
- Wide range of AC inputs
- Efficiency up to 92%
- · Options: blank front panel, dust filter cover







www.emea.tdk-lambda.com/genesysplus

Power	Output voltage ranges	Output current ranges	Warranty	Height	Cooling
1.7kW	0-10 - 0-600Vdc	0-170 — 0-2.8A	5 years	1U	₿
5kW	0-10 - 0-600Vdc	0-500 — 0-8.5A	5 years	1U	₿
10kW	0-10 - 0-600Vdc	0-1000 — 0-17A	5 years	2U	₿
15kW	0-10 - 0-600Vdc	0-1500 — 0-25.5A	5 years	3U	₿

40 models available



Programmable power supplies

- 2U high
- · Rack or bench mount
- USB, RS232/485 & analogue control and monitoring
- Built in arbitrary function generation and storage
- User programmable output signal pins
- Optional: LAN, IEEE, isolated analogue interfaces & front panel output sockets





www.emea.tdk-lambda.com/zplus

Power	Output voltage ranges	Output current ranges	Warranty	Height	Cooling
200W	0-10 - 0-650Vdc	0-20 — 0-0.32A	5 years	2U	€
400W	0-10 - 0-650Vdc	0-40 — 0-0.64A	5 years	2U	€
600W	0-10 - 0-650Vdc	0-60 — 0-1A	5 years	2U	€
800W	0-10 - 0-650Vdc	0-72 — 0-1.25A	5 years	2U	€

33 models available

Power+ Solutions

What if a standard power supply does not meet your specifications? You need a different cable, or a special housing?

What if you need this "custom solution" not just once, but for high volume production?

That's exactly the reason TDK-Lambda has developed the Power+ Solutions programme.

This programme can be adjusted to meet your needs perfectly with additional services in a modular way, up to the full package. Many successful strategic partnerships with our customers are based on the reliability of this concept.

Value of using TDK-Lambda Power+ Solutions:

- Leading range of customizable standard products
- Full back-up of engineering, logistics and manufacturing services
- Optimum flexibility of local and oversea manufacturers
- Prolonged product lifetime and quality
- Highly experienced local teams
- One dedicated contact takes care of all your demands

Programme:

Modified standard

- A slight modification (electrical and physical) to a standard TDK-Lambda product
- Customized mechanical housing (chassis)
- Filter solutions for input and output
- Additional function and communication/signals
- Non standard voltages
- Cable looms and connectors
- Ruggedisation for shock, vibration, high g and outdoor environments
- Brick on board
- Custom designs utilising our broad range of AC-DC and DC-DC power modules. Benefits include low NRE and fast time to market.

• Full custom design to customer specification

A power supply designed to meet the customer's unique set of requirements







+brick on board



Coming Soon

Here we would like to present the next generation of our power supply solutions designed for a wide spectrum of industrial and medical applications.

You are welcome to get in contact with us to keep up to date and find the right solution for your application.

TPS4000 Series

New model of 3-Phase Input AC-DC Power supply series

• Output power: 2200 to 4080W

• Output voltages: 12V, 24V, 48V (+20%, -80% adjustable)

• CV, CC capability

• PMBus™ Communication

• Up to 93.5% efficiency



GXE-600 Series

High reliability CVCC AC-DC Power supply

• Output power: 600W

• Output voltage: 24V, 48V (20% to 120% adjustable)

• Ultra high efficiency up to 95%

• Convection cooled

• CV, CC Mode

• Programmable by Modbus RTU / RS-485

• Intelligent Monitoring – E-Cap life forecast, accumulated operating time, internal temperature, failure analysis





FQA /FQB Series

EMI / Input Transient Mil-COTS Filters

- 1/4 Brick size
- Maximum output current up to 20A
- 40V input
- -55°C to 100°C



DDA Series

DC-DC Non-isolated DIN-Rail Series

• Output power: up to 500W • Single and dual outputs

• Input voltage: 9V to 53V

• Output voltage: 5V, +/-12V, 24V



GENESYS[™] Series

GENESYS+ series providing highest power density and lightest weight and feature rich will be extended by new models and new options.

• New models: 2700W in 1U / 3400W in 1U

- Output voltage up to 600Vdc
- Output current up to 340A
- New Interface options: Modbus-TCP / EtherCAT



Product Overview

	LS 0	SW65 NEW	CUS/LD/M NEW	GWS		EFE/M	SWS-L	HWS-A/HD/P/ME
			0		1	O CEST	H.) IIII
Cooling	O (3)	y	**	♥ €)	⊗ €	₿	?
Output power	25 – 200W 4	∙0 – 65W	30 - 1500W	250, 5	00W	300, 400W	600, 1000W	15 – 1500W
Main features		00 – 305Vac AC Input 00E Level VI, ErP Tier 2 DIN Rail mount option	LD: 200, 250W · 100, 150, 200, 3 up to 94% efficie low profile	50, 1500W Class (mpliant C Harmonics 1000-3-2) 6 Load	Full digital control high power density	Low profile -40°C start up -20°C to 74°C operating	
Warranty	5 years 3	years	3, 5, 7 years	5 years	3	5 years	2 or 3 years	Leading warranty *
AC-DC Chassis	mount – Multiple ou	ıtput						
	ZP/D/T	ZWQ	CUT	da	VEGA	ZW	D-PAF	NV /M
		C. C.	0	ALL ALL AND ADDRESS OF THE PARTY OF THE PART	0	- pot		
Cooling	•	•	•		S €	•		⋄ •
Output power	40W	80 – 170W	35, 75W		450 — 900V	V 100	- 440W	175 – 960W
Main features	Dual & triple outputs	1U height version 4 outputs	2x4" and individu	S I 3x5" footprint al output regulation le (1.06")	1 – 11 outp configurable	e 200	utputs % peak power ability	1 – 8 outputs configurable
Warranty	2 years	1 years	3 years		3 years	2 ує	ears	3 years
AC-DC DIN Rai	ı							AC-DC Rack mount
	DRL	DRB <i>NEW</i>	DRF	/HL <i>NEW</i>	DRM40 NE	W DPX		FPS
							100 A CC	0.0.0
Cooling	•	•	•		•	•		©
Output power	10, 30, 60, 100W	15, 30, 50, 100, 12	0, 240, 480W 120	240, 480, 960W	2x20A / 1x40	DA 15 – 60	W	1000W
Main features	Class II · ErP complia low profile: 56mm	ent ErP compliant compact footprint excellent efficience	remo y HL r	% peak load, 4sec ote prog. nodels: IECEx/ (/HazLoc, DNV/GL	Redundancy 150% peak I Ta=-40~+	oad, 4sec Output:	1.2 – 30V	Single output · up to 3000W 3 units in 19" Rack · hot swap optional: I2C bus
Warranty	3 years	3 years	5 ye	ars	5 years	2 years		2 years
AC-DC Progran	nmable							
	Genesys+ ™ <i>NEW</i>				Gene	sys™		
		7000. 200.40 (m)		1000 1200 S			5,00	
	8							
Cooling								
	1700 - 15.000W				750 -	- 15.000W		
Cooling Output power Main features	1700 - 15.000W 1.7kW - 5kW in 1U, CV, CC, CP operation	10kW in 2U, 15kW in 3 n mode · arbitrary wavel ptions: IEEE, Anybus, b	orm · built-in USB	, RS232/485, LAN (1U, 2 1.5) analo	U, 3U · 0 — 1500V · b gue · options: LAN, IE	EEE, Power Sink,) · built in RS-232/485, Fast speed, tion (electronic power sink)

RWS-B / ME	RFE		TPS300	0	CPFE/Fi		EVS		ZPSA		ZIV	IS100	ZWS/B BAF/BP
			and the			271					0		
♥ €	€		€		<u>@</u>		**		•			•	•
50 – 1500W	1000,	1600, 2500W	3000W		1000W		300, 60	0W	20 – 1	100W	10	0W	10 – 300W
Compact size 10-year +e-cap lifetime	optiona	irrent share al: PM Bus, I Oring diodes		VAC 3phase and current ming	Fanless · d – share opt I2C interfac	tion	Constar current		2x4" (3x5",	"(20W) (40/60W) (100W) ow height profile	2x cer	ng e-cap lifetime MoPP isolation ramic start-up cap	Long e-cap lifetime
7 years	2 or 3	years	3 years		2 years		5 years		2 year	S	3 y	ears	5 years
AC-DC Configurable													AC-DC Desktop
NV/M	EFE/M	ΧIV	18500 <i>ne</i>	w CIV	14 <i>NEW</i>	0	M <i>NEW</i>		QS5/QS7	' NEW \	/EGA		DT/DTM
533		A.				The second	100 mg	THE STATE OF					
0	0	0		0		•			0			A. C.	•
◇ ② ③	○ 🕄	•	®	0	@	€)		₿	(> €		€
175 – 960W	300, 400W	50	0W	600	0 – 750W	70	00 – 1500	W	600 – 120	00W 4	50 – 9	900W	65, 110, 165, 250, 300
1 – 8 outputs configurable	Full digital o	density sui	ngle output table for 1 v airflow re		de output ad note progran tage/current	nmable Ve					– 11 onfigu		Single output ErP compliant
3 years	5 years	5 y	ears	5 y	ears	7	years		7 years		3 year		2 or 3 years
		40 DO DOD		dente (melli									
HFE		PFE		ingle / multip PFH500 <i>new</i>	ne output	PF-A		KPSA		KMS-A/KMD/	KMT	KWS-A	KAS
								w on				88	
8		<u></u>		<u> </u>		<u> </u>		•		•		•	•
1600, 2500W		300 – 1000W		500W		500, 1000	W	5 – 15W		15 – 60W		5, 10, 15, 25W	2, 4W
Single output · 8kW in 10kW in 4 slot 19" · ho optional: PMBus™, LA	ot swap	Operating up baseplate · PF	-C y	101.6 x 61.0m PMBus™ com (read-write) · H ciency up to 9.	munication High effi-	output pov	00W max. ver	Single outpexternal conneeded · o	, imponents	2x MOPP isola protection clas		Single · dual outpur protection class II efficiency values up to 88%	protection class II
3 years		2 or 5 years		3 years		2 years		2 years		2 or 3 years		3 years	3 years
						ZUP							
€						8							
200, 400, 600, 800W						200,	400, 800V	l .					

 $2U\cdot 0-650V\cdot \text{bench, } 2U\text{ rack mounted (6 units)}\cdot \text{built in USB, RS} \\ 232/485, \\ \text{analogue}\cdot \text{integrated arbitrary function}\cdot \text{options: LAN, IEEE, isolated analogue, front panel}$

output sockets
5 years

 $3\text{U}\cdot\text{0}$ - 120V \cdot bench, 3U rack mounted (3 / 6 units) \cdot built-in RS232/485, analogue

options: IEEE (external), front panel output sockets

3 years

DC-DC Isolated Brick Modules iQB/iQE/iQL iSA iEA/iEE/iEF PH-A 50 PH-A 300 1/16 Brick 1/8 Brick 1/4 Brick 1/4 Brick 1/2 Brick Cooling **@ @ Output power** 25-83W50 - 240W15 - 300W50 - 150W300W Input: 280VDC Input: 280VDC Input: 48VDC Input: 24/48VDC Input: 24/48VDC Output Output: 3.3 - 12V Output: 1.2 - 28V Output: 1.2 - 28V Output: 3.3 - 48V Output: 12 - 48V voltage Warranty 3 years 3 years 3 years 5 years 5 years DC-DC Isolated Industrial DC-DC Converters **DC-DC Isolated Medical** DC-DC Non-isolated - POL Mo CC-E/CC-P-E CC-G РХ iAH/ iBH /iCH PXC /M

				•	
					2nd + Gen DOSA
Cooling	•	•	•	•	•
Output	1.5 – 30W	15 – 30W	5 – 60W	3 – 10W	12 – 40A
	Input: 5 – 48VDC 1 – 2 Outputs: 3.3 – 15V	4:1 Input 24/48V Output: 3.3 – 15V Single and dual output	Input: 12/24/48VDC 1 – 3 Outputs:1.5 – 15V	4:1 Input 24/48V 1 – 2 Outputs: 3.3 – 24V High isolation	Input: 4.5 – 14V Output: 0.6 – 8.5V
Warranty	5 years	5 years	2 years	2 years	3 years



1 years

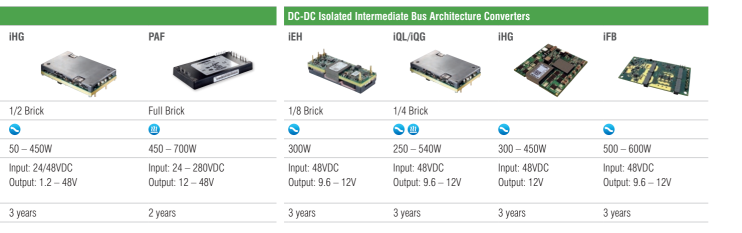
1 years

5 years

Warranty

5 years





,	1014102/100						
	THE STATE OF THE S						
Industrial POL	POL						
O	•						
4.5 – 20A	35A, 60A, 100A						
Input: 9 – 53V	Input: 8.0 - 14.0VDC						
Output: +/-3.3 – 30V	Output: 0.6 -3.3V						
3 years	3 years						

iJA/iJB/iJC

dules

i3A, i6A

HQA (Harsh environment)

Industrial POL	POL
•	
4.5 – 20A	35A, 60A, 100A
Input: 9 – 53V Output: +/-3.3 – 30V	Input: 8.0 - 14.0VDC Output: 0.6 -3.3V
3 years	3 years



GQA NEW

DC-DC EMC-Filter	
iDQ	RDEN
10A	50A
up to 75V	46V
Exceptional differential mode performance	Metal case stud terminals
3 years	1 years



Power+ Solutions

TDK-Lambda custom power solutions include full bespoke designs, modified standards and 'brick on board' products. Our expertise is vast, covering 0.6V to 50kV, 1W to 50kW AC-DC and DC-DC.

Modified standard

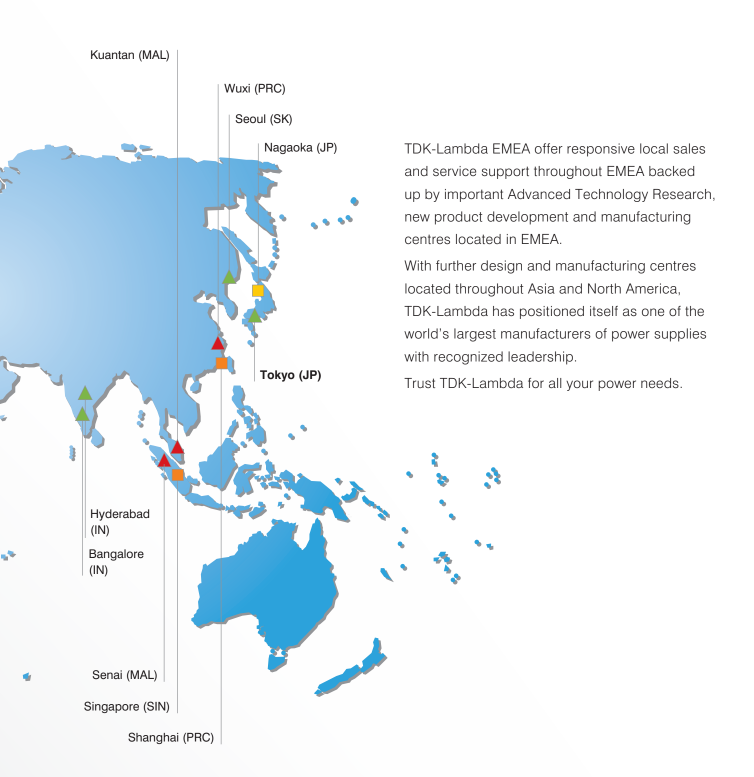
- A slight modification (electrical and physical) to a standard TDK-Lambda product
- Customized mechanical housing (chassis)
- Filter solutions for input and output
- Additional function and communication/signals
- Non standard voltages
- Cable looms and connectors
- Ruggedisation for shock, vibration, high q and outdoor environments
- · Brick on board
- · Custom designs utilising our broad range of AC-DC and DC-DC power modules. Benefits include low NRE and fast time to market.

Full custom design to customer specification

A power supply designed to meet the customer's unique set of requirements.







Get in contact to find the best solution to your application.





TDK-Lambda France SAS

3 avenue du Canada Parc Technopolis - Bâtiment Sigma 91940 Les Ulis France

Tel. +33 1 60 12 71 65 Fax +33 1 60 12 71 66 france@fr.tdk-lambda.com www.fr.tdk-lambda.com



TDK-Lambda UK Ltd.

Kingsley Avenue Ilfracombe Devon EX34 8ES United Kingdom Tel. +44 12 71 85 66 66 Fax +44 12 71 86 48 94 powersolutions@uk.tdk-lambda.com www.uk.tdk-lambda.com



Italy Sales Office

Via Giacomo Matteotti 62 20092 Cinisello Balsamo (MI) Italy

Tel. +39 02 61 29 38 63 Fax +39 02 61 29 09 00 info.italia@it.tdk-lambda.com www.it.tdk-lambda.com



TDK-Lambda Ltd.

1 Alexander Yanai Segula, Petah-Tikva Israel

Tel. +9 723 902 4333 Fax. +9 723 902 4777 info@tdk-lambda.co.il www.tdk-lambda.co.il



Netherlands



77855 Achern

info@nl.tdk-lambda.com www.nl.tdk-lambda.com



Tel. +49 7841 666 0 Fax +49 7841 5000 info@de.tdk-lambda.com

www.de.tdk-lambda.com



C.I.S.

Commercial Support: Tel. +7 495 665-26 27

Technical Support:

St. Petersburg Tel. +7 812 658-04 63 info@tdk-lambda.ru www.tdk-lambda.ru



Austria Sales Office

Aredstrasse 22 2544 Leobersdorf Austria Tel. +43 2256 655 84 Fax +43 2256 645 12 info@at.tdk-lambda.com www.at.tdk-lambda.com



Nordic Sales Office

Haderslevvej 36B 6000 Kolding Denmark Tel. +45 8853 8086 info@dk.tdk-lambda.com www.dk.tdk-lambda.com



Local Distribution

Whilst TDK-Lambda tries to ensure that the information contained in this Catalogue is accurate it does not accept liability for any inaccuracies. In exceptional circumstances TDK-Lambda reserves the right, without notice or liability, to withdraw products or alter specifications at any time.

-		
	п	

Switzerland Sales Office

Eichtalstrasse 55 8634 Hombrechtikon Switzerland Tel. +41 44 850 53 53 Fax +41 44 850 53 50 info@ch.tdk-lambda.com www.ch.tdk-lambda.com