



DC-DC Converters

Z-One™ Digital Power Systems



Infrastructure Power for an On-Demand World

Power-One provides power management and conversion solutions to a diverse array of global customers, including many of the most well-known high-technology companies, as well as thousands of customers serviced through distribution.





Data and Voice Communications



Manufacturing and Test Equipment

World-Class Support for Global Customers

server/storage equipment.



High-availability infrastructure applications include wireless

communications, routers, optical networking, medical

diagnostic, railway, semiconductor-test, and data

Medical Imaging and Diagnostic

Industrial and Railway



Manufacturing capacity can be quickly adjusted to meet customer demands through the coordination of Power-One facilities, joint ventures, and contract manufacturers.

class responsiveness.

Although each factory is optimized to manufacture

specific products and volumes, work cells provide

based on customer location, leadtime requirements,

the flexibility to manufacture additional products

and shipping costs. This combination of strategic

locations and flexible infrastructure enables world



Research and Development centers are located in key geographical technology areas to provide access to the industry's best technical talent. In addition to developing precedent-setting products, these satellite R&D locations support global customers at their local facilities, helping to accelerate their time to market.

> Final Configuration of power systems and ac-dc products at regional centers reduce costs and leadtimes. Design and build capabilities include:

- Distribution systems including bus bars, fuses, and circuit breakers.
- Complete battery systems.
- Configuration of controllers and communications interfaces.
- Environmentally-controlled outdoor power cabinets.



Reduction of Hazardous Substances (RoHS)

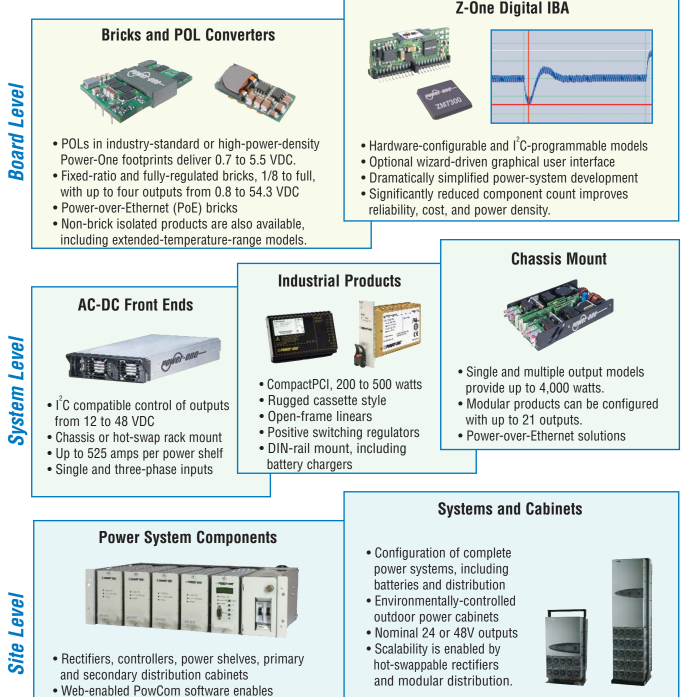
In accordance with the full range of compliance options described in the European Union's RoHS Directive, Power-One is offering products in lead-free and lead-solder-exempted versions. This two-tiered strategy provides customers

with compliance choices that will not be offered by all power-system manufacturers. Please refer to the outside back cover of this brochure, or visit www.power-one.com, for further details.



Power Conversion and Management from AC to IC Any Voltage, Any Current, Any Power Architecture

Power-One's over 2500 products support every step in the management and conversion of utility-grade AC into the low DC voltages required to power high-speed ICs. A unique combination of product breadth and flexibility provides a power solution for virtually any application.



Programmable and modular products can be readily configured to meet many customer requirements. In addition, standard products provide proven platforms for modified and custom solutions.

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remote reporting and management of multiple

DC power systems.





ZM7300 controller manages up to 32 Z-POLs and four analog devices



New SSQ 1/16 brick provides up to 25 amps



QME48 offers industryleading 70°C performance



Z-1000 No-Bus POLs provide power management without external controllers



One of the industry's broadest selections of railway and rugged products

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DC-DC Non-Isolated POL Converters					
	Surface	Through			
	Mount	Hole			
Z-One Digital IBA Integrates	4	•			
Power Management and Conversion					
Y-Series POLs are available in Industry-Standard and High-Performance Power-One Footprints	6	7			

DC-DC Isolated Surface Mount					
	1/16	1/8	1/4	Non	
	Brick	Brick	Brick	Brick	
Single Output	8	8	9	10	
Dual Output	•	•	11	12	
Input Filters	•	•	•	9	

DC-DC Isolated Through Hole							
	1/16 Brick	1/8 Brick	1/4 Brick	1/2 Brick	3/4 Brick	Full Brick	Non Brick
IBA Bus Converters	•	13	13	13	•	13	•
Power over Ethernet	•	•	•	14	•	•	•
Single Output	14	15	16	18	19	19	19
Dual Output	•	•	22	23	23	•	24
Triple Output	•	•	28	•	•	•	29
Quad Output	•	•	•	•	•	•	32
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Download the AC-DC Product Update for AC-DC Product Information

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AC-DC Chassis Mount Linears and Switchers					
Open Frame Linear	Single Output	47			
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	Triple Output				
Board-only, U-Channel,	Single Output	50			
and Enclosed Switchers	Dual Output		52		
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Configurable	ESP Series- Up to 12 Ou	itputs	62		
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AC-DC Hot Swap, CompactPCI, and PoE				
CompactPCI- 200 to 500 Watts 59				
Power over Ethernet				
Hot-Swap Front Ends				
Power Shelves				
Rectifiers and Power Systems Please visit www.power-one.com				

Nuclear and Medical Applications— Power-One products are not designed, intended for use in, or authorized for use as critical components in life support systems, equipment used in hazardous environments, or nuclear control systems without the express written consent of the respective divisional president of Power-One, Inc.

Technical Revisions— The appearance of products, including safety agency certifications pictured on labels, may change depending on the date manufactured. Specifications are subject to change without notice.



FNP600 offers extensive I²C interface capabilities



BLP products are ideal solutions for 1U applications



FNP1800 front ends deliver over 18.3 watts/cubic inch



DIN-Rail products are available in converter and battery charger configurations



PODS16 outdoor power systems utilize 93.5% efficient rectifiers



A Digital Power Management Architecture for Every Application

With products ranging from the No-Bus[™] Z-1000 Point-Of-Load (POL) converters to the I²C programmable Z-7000 Series, Z-One[™] Digital IBA can provide the advantages of integrated power management and conversion to any application. In addition to the overview information presented on these two pages, please see page six for model listings.



Z-One™ Digital IBA		No-Bus™ Z-1000 POLs	Z-7000 POLs and Digital Power Manager (DPM)		
Power	Interface	Hardware configurable	I ² C programmable		
Management	Features	No external controller or bus required	DPM provides unprecedented power management options		
What Parameter Selection		 Vout Turn-on delays Feedback loop compensation Interleave 	 Vout and turn-on delays Feedback loop compensation Interleave Protections Power Good Fault management Slew rates Frequency Up to four analog components 		
	How	Pin strapping and only one trim resistor and capacitor	I ² C programming capabilities include a wizard-driven GUI		
Tolomotru	What	Current and temperature	Voltage, current, and temperature		
Telemetry	How	Digital and analog signals	Via I ² C bus		

The Industry's First Multi-Source Digital Power Products

Power-One firmly believes that customers should have choices and has a licensing agreement with C&D Technologies that provides customers, for the first time ever, with multiple-source products that utilize digital feedback loops and digital Pulse Width Modulation (PWM) controllers. These true digital products provide a unique combination of value, performance, and power management options.

	Z-1000 and Z-7000 POL Converters	ZM-7000 Digital Power Managers (DPMs)			
Packages		21/1300 9 mm			
	Vertical and Horizontal SMT	ZM7300 Digital Power Manager			
Input Voltage	User defined from 3 to 14VDC	 Programs, controls, and monitors up to 32 Z-7000 POLs and up to four analog devices. 			
Output Voltage	User defined from 0.5 to 5.5V Ensures data integrity by storing configuration				
Current Ratings	Ranges of 5 to 20 amp models extended by current share capabilities	 instructions in non-volatile memory. Collects Z-7000 POL performance data (output voltage, 			
Current Density	20A POL provides 50A/in ² from a 0.4 in ² footprint	output current, and temperature).			
Migration Paths	Common Z-1000 and Z-7000 footprints simplify power system migrations	 Monitors the intermediate bus, accepts interrupts, initiates crowbar protection, and interfaces with dc-dc bus converters and ac-dc front ends. 			
Customizations	The silicon-based technologies that provide Z-One Digital IBA with unprecedented power-management capabilities can be readily adapted to meet the needs of specific applications. Please contact your Power-One representative to discuss how this proven-technology approach can be cost-effectively implemented to address your custom point of load requirements.				

Z-1000 No-Bus[™] POLs, No Controllers, No Programming

No-Bus[™] Z-1000 POLs provide sophisticated power management capabilities without the cost and complexity of third-party controllers and the communication bus interfaces required by analog architectures. Please see page six for model listing information.

Output Voltages and Currents

- Output voltages (0.5 to 5.5V) and turn-on delays are configured with an external resistor and a capacitor, respectively.
- Up to ten Z-1000 POLs can current share using a single control trace.
- Z-1000 POLs can start up with pre-biased outputs.
- Sink and source current capabilities for active bus termination.



Signals and Protections

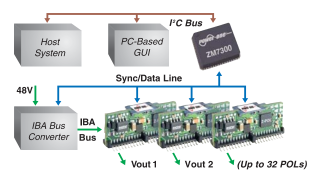
- Reporting of output current and temperature via signal pins.
- Thresholds for overvoltage, undervoltage, and Power Good track the output voltage settings.

Coordination and Optimization via Simple Pin Strapping

- Frequency synchronization and phase interleaving reduces EMI.
- Comprehensive sequencing and cascading management.
- Feedback loop compensation and enable logic.
- Frequency synchronization, fault propagation, and current sharing are implemented, without external components, by interconnecting the respective pins on the Z-POLs being coordinated.

Z-7000 Series Reduces Power System Components, Traces, and Development Time by 90%

The Z-7000 Series combines many innovative operating concepts to achieve an unprecedented level of power-system integration. A multitude of parameters, such as output voltages, sequencing, tracking, and protection limits are user-programmed through a Graphical User Interface (GUI) and stored in a Digital Power Manager (DPM). Unlike other power management solutions it does not require users to provide an I²C interface, host processor, or non-volatile memory – Z-One[™] Digital IBA operates autonomously in any system. Please see page six for model listing information.



- Open architecture based on industry standard I²C interface.
- Extremely scalable architecture provides up to 32 programmable outputs from 0.5 to 5.5VDC.
- Significant reduction in the number of unique models in inventory.
- Reduced component count improves cost, reliability, and power density.
- GUI-driven configuration and simulation simplifies power system development, accelerating time to market.
- Fully-integrated solution eliminates component incompatibility issues.
- Manages up to four analog components including VRMs, POLs, fans, and linear regulators.

EP Magazine's Product of the Year • EDN Magazine's Innovation of the Year





ZM7300 Digital Power Manager

- Controls up to 32 Z-7000 POLs and 4 analog components
- Compact 9 x 9 mm package



ZY11XX & ZY71XX 1.25 x 0.55 x 0.31 inch 32 x 14 x 8 mm



ZY7007, ZY1207, & ZY1210 0.87 x 0.49 x 0.26 inch 22.2 x 12.5 x 6.5 mm



ZY7010 & ZY1015 1.25 x 0.55 x 0.28 inch 32 x 14 x 7.1 mm



Y5117PC 1.26 x 0.55 x 0.31 inch 32 x 14 x 7.9 mm

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DC-DC > POL Management and Conversion

See page four for Z-One architecture descriptions.

Z-7000 Series POLs

Input Voltage <u>(VDC)</u>	Factory Set Vout (VDC)	Vout Program (VDC)	Max Output Current (Amps)	Model
3 to 14	0.5	0.5 to 5.5	7	ZY7007
3 to 14	0.5	0.5 to 5.5	10	ZY7010
3 to 14	0.5	0.5 to 5.5	15	ZY7015
3 to 14	0.5	0.5 to 5.5	15	ZY7115
3 to 14	0.5	0.5 to 5.5	20	ZY7120

Z-7000 Series Digital Power Managers

Model Number	Digital POL Management Nodes	Analog Component Management Nodes	Combined Nodes*
ZM7304	4	4	4
ZM7308	8	4	8
ZM7316	16	4	16
ZM7332	32	4	32

* Combined nodes are the maximum number of analog and digital components that can be concurrently managed.

Z-1000 Series No-BusTM POLs

Input Voltage <u>(VDC)</u>	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Output Current (Amps)	Model	
3 to 14	0.5	0.5 to 5.5	7	ZY1207	
3 to 14	0.5	0.5 to 5.5	10	ZY1210	
3 to 14	0.5	0.5 to 5.5	15	ZY1015	
3 to 14	0.5	0.5 to 5.5	15	ZY1115	
3 to 14	0.5	0.5 to 5.5	20	ZY1120	

Y-Series Surface-Mount POL Converters

Input Voltage (VDC)	Factory Set Vout (VDC)	Max Output Vout Current Trim (VDC) (Amps)		Model
5.5Vin and L	ower			
3 to 5.5	0.75	0.75 to 3.63	5	YM05S05
3 to 5.5	0.75	0.75 to 3.63	6	YNM05S06
3 to 5.5	0.75	0.75 to 3.63	10	YS05S10
3 to 5.5	0.75	0.75 to 3.63	16	YS05S16
4.5 to 5.5	0.75	0.75 to 3.63	20	YNC05S20
3 to 5.5	0.9	0.85 to 0.99	10	YNL05S10009
3 to 5.5	1	0.9 to 1.1	10	YNL05S10010
3 to 5.5	1.2	1.1 to 1.3	10	YNL05S10012
3 to 5.5	1.5	1.4 to 1.6	10	YNL05S10015
3 to 5.5	1.8	1.7 to 1.9	10	YNL05S10018
3 to 5.5	2	1.8 to 2.2	10	YNL05S10020
3 to 5.5	2.5	2.3 to 2.7	10	YNL05S10025
3 to 5.5	3.3	3 to 3.6	10	YNL05S10033
3 to 13.2Vin				
3 to 13.2	0.7	0.7 to 3.63	17	Y5117PC

Input Voltage <u>(VDC)</u>	oltage Set Vout Current			Model
9.6 to 14Vin				
9.6 to 14	0.75	0.75 to 5.5	5	YM12S05
9.6 to 14	0.75	0.75 to 5.5	10	YS12S10
9.6 to 14	0.75	0.75 to 5.5	16	YS12S16
9.6 to 14	0.75	0.75 to 5.5	20	YNC12S20
9.6 to 14	1	0.9 to 1.1	10	YNL12S10010
9.6 to 14	1.2	1.1 to 1.3	10	YNL12S10012
9.6 to 14	1.5	1.4 to 1.6	10	YNL12S10015
9.6 to 14	1.8	1.7 to 1.9	10	YNL12S10018
9.6 to 14	2	1.8 to 2.2	10	YNL12S10020
9.6 to 14	2.5	2.3 to 2.7	10	YNL12S10025
9.6 to 14	3.3	3 to 3.6	10	YNL12S10033
9.6 to 14	5	4.5 to 5.5	10	YNL12S10050

Y-Series Surface-Mount POL Converters (continued)

Y-Series Through-Hole POL Converters

Input	Factory		Max Output	
Voltage (VDC)	Set Vout (VDC)	Vout Trim (VDC)	Current (Amps)	Model
(VDC) 5.5Vin and L			(Allips)	MOUCI
5.5VIII allu L	JUWEI			
3 to 5.5	0.75	0.75 to 3.63	6	YNV05T06
3 to 5.5	0.75	0.75 to 3.63	10	YNV05T10
3 to 5.5	0.75	0.75 to 3.63	16	YNV05T16
3 to 5.5	0.9	0.85 to 0.99	10	YNV05T10009
3 to 5.5	1	0.9 to 1.1	10	YNV05T10010
3 to 5.5	1.2	1.1 to 1.3	10	YNV05T10012
3 to 5.5	1.5	1.4 to 1.6	10	YNV05T10015
3 to 5.5	1.8	1.7 to 1.9	10	YNV05T10018
3 to 5.5	2	1.8 to 2.2	10	YNV05T10020
3 to 5.5	2.5	2.3 to 2.7	10	YNV05T10025
3 to 5.5	3.3	3 to 3.6	10	YNV05T10033
6 to 14Vin				
6 to 14	0.75	0.75 to 5.5	6	YT09T06-0P
6 to 14	0.75	0.75 to 5.5	10	YT09T10-0P
6 to 14	0.75	0.75 to 5.5	16	YT09T16-0P
9.6 to 14Vin				
9.6 to 14	0.75	0.75 to 5.5	5	YNV12T05
9.6 to 14	0.75	0.75 to 5.5	10	YNV12T10
9.6 to 14	0.75	0.75 to 5.5	16	YNV12T16
9.6 to 14	1	0.9 to 1.1	10	YNV12T10010
9.6 to 14	1.2	1.1 to 1.3	10	YNV12T10012
9.6 to 14	1.5	1.4 to 1.6	10	YNV12T10015
9.6 to 14	1.8	1.7 to 1.9	10	YNV12T10018
9.6 to 14	2	1.8 to 2.2	10	YNV12T10020
9.6 to 14	2.5	2.3 to 2.7	10	YNV12T10025
9.6 to 14	3.3	3 to 3.6	10	YNV12T10033
9.6 to 14	5	4.5 to 5.5	10	YNV12T10050



YM05S, YM12S, & YNM05S 0.8 x 0.45 x 0.25 inch 20.3 x 11.4 x 6.3 mm



YNC, YNL, & YS 1.30 x 0.53 x 0.31 inch 33 x 13.5 x 8 mm

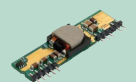


YNV05T06 & YNV12T05

0.90 x 0.40 x 0.21 inch 22.9 x 10.2 x 5.4 mm

YT09T06

1.0 x 0.5 x 0.27 inch 25.4 x 12.7 x 6.9 mm



YNV05T10, YNV05T10XXX, YNV05T16, YNV12T10, YNV12T10XXX, & YNV12T16

2.0 x 0.54 x 0.28 inch 50.8 x 13.6 x 7.1 mm

YT09T10, YT09T16 2.0 x 0.5 x 0.32 inch 50.8 x 12.7 x 8.1 mm





SSQ48S 1.3 x 0.9 x 0.34 inch 33 x 22.9 x 8.51 mm

- Provides Up to 50W
- Isolated Output (Basic insulation per EN60950)
- Industry-Standard DOSA compliant package



SQ24S 2.30 x 0.90 x 0.26 inch 58.4 x 22.8 x 6.6 mm

- 15 to 50 Watts (Up to 15A)
- Industry-Standard Surface
 Mount, Quarter-Brick Pinout
- Low Profile: 0.26" (6.6mm)
- High Efficiency (No Heat Sink Required)



SQ48S 2.30 x 0.90 x 0.26 inch 58.4 x 22.8 x 6.6 mm

Delivers Up to 15A (50 W)

- Industry-Standard Surface Mount, Quarter-Brick Pinout
- Low Profile: 0.26" (6.6mm)
- No Minimum Load

•



SQM48S 2.30 x 0.90 x 0.28 inch 58.4 x 22.8 x 7.1 mm

- 24 to 66 Watts (Up to 25A)
- Industry-Standard Surface
 Mount, Quarter-Brick Pinout
- High Efficiency (No Heat Sink Required)

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DC-DC > Surface Mount > Single-Output > 1/16-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage <u>(VDC)</u>	Factory Set Vout (VDC)	Output Voltage Trim (VDC)	Max Current (Amps)	Model
36 to 75	1.2	1.0 to 1.3	25	SSQ48S25012
36 to 75	1.5	1.2 to 1.6	25	SSQ48S25015
36 to 75	1.8	1.4 to 1.9	25	SSQ48S25018
36 to 75	2.5	2 to 2.7	20	SSQ48S20025
36 to 75	3.3	2.6 to 3.6	15	SSQ48S15033
36 to 75	5	4 to 5.5	10	SSQ48S10050

DC-DC > Surface Mount > Single-Output > 1/8-Brick

Input Voltage (VDC)	Factory Set Vout (VDC)	Max Vout Current Trim (VDC) (Amps)		Model	
Nominal 24V	/in				
18 to 36	1	0.9 to 1.1	15	SQ24S15010	
18 to 36	1.2	1.1 to 1.3	15	SQ24S15012	
18 to 36	1.5	1.2 to 1.6	15	SQ24S15015	
18 to 36	1.8	1.5 to 1.9	15	SQ24S15018	
18 to 36	2	1.6 to 2.2	15	SQ24S15020	
18 to 36	2.5	2 to 2.7	15	SQ24S15025	
18 to 36	3.3	2.7 to 3.6	15	SQ24S15033	
18 to 36	5	4 to 5.5	10	SQ24S10050	
18 to 36	6	4.8 to 6.6	8	SQ24S08060	
18 to 36	8	6.4 to 8.8	5.3	SQ24S05080	
18 to 36	12	9.6 to 13.2	4	SQ24S04120	
19 to 36	15	12 to 16.5	3.3	SQ24S03150	
Nominal 48V	/in				
36 to 75	1	0.9 to 1.1	15	SQ48S15010	
36 to 75	1.2	1.1 to 1.3	15	SQ48S15012	
36 to 75	1.2	1.1 to 1.3	20	SQM48S20012	
36 to 75	1.2	1.1 to 1.3	25	SQM48S25012	
36 to 75	1.5	1.2 to 1.6	15	SQ48S15015	
36 to 75	1.5	1.2 to 1.6	20	SQM48S20015	
36 to 75	1.5	1.2 to 1.6	25	SQM48S25015	
36 to 75	1.8	1.5 to 1.9	15	SQ48S15018	
36 to 75	1.8	1.5 to 1.9	20	SQM48S20018	
36 to 75	1.8	1.5 to 1.9	25	SQM48S25018	
36 to 75	2	1.6 to 2.2	15	SQ48S15020	
36 to 75	2	1.6 to 2.2	20	SQM48S20020	
36 to 75	2	1.6 to 2.2	25	SQM48S25020	
36 to 75	2.5	2 to 2.7	15	SQ48S15025	
36 to 75	2.5	2 to 2.7	20	SQM48S20025	
36 to 75	2.5	2 to 2.7	25	SQM48S25025	
36 to 75	3.3	2.7 to 3.6	15	SQ48S15033	
36 to 75	3.3	2.7 to 3.6	20	SQM48S20033	
36 to 75	5	4 to 5.5	10	SQ48S10050	
36 to 75	6	4.8 to 6.6	8 SQ48S08		
36 to 75	8	8.4 to 8.8	5.3	SQ48S05080	
36 to 75	12	9.6 to 13.2	4	SQ48S04120	

Courtesy of Steven Engineering, Inc.-230 Ryan Way, South San Francisco, CA 94080-6370-Main Office: (650) 588-9200-Outside Local Area: (800) 258-9200-www.stevenengineering.com

DC-DC > Surface Mount > Single-Output > 1/4-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage (VDC)	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Model
Nominal 24Vin				
18 to 36	1.5	1.2 to 1.6	25	Q24S25015
18 to 36	1.5	1.2 to 1.6	30	Q24S30015
18 to 36	1.8	1.5 to 1.9	25	Q24S25018
18 to 36	1.8	1.5 to 1.9	30	Q24S30018
18 to 36	2	1.6 to 2.2	25	Q24S25020
18 to 36	2	1.6 to 2.2	30	Q24S30020
18 to 36	2.5	2 to 2.7	25	Q24S25025
18 to 36	2.5	2 to 2.7	30	Q24S30025
18 to 36	3.3	2.7 to 3.6	25	Q24S25033
18 to 36	3.3	2.7 to 3.6	30	Q24S30033
18 to 36	5	4 to 5.5	15	Q24S15050
Nominal 48Vin				
36 to 75	0.8	0.8	30	QL48S30008
36 to 75	1	0.9 to 1.1	30	QL48S30010
36 to 75	1	0.9 to 1.1	40	QM48S40010
36 to 75	1.2	1.1 to 1.3	30	QL48S30012
36 to 75	1.2	1.1 to 1.4	40	QM48S40012
36 to 75	1.5	1.2 to 1.6	25	Q48S25015
36 to 75	1.5	1.2 to 1.6	30	Q48S30015
36 to 75	1.5	1.2 to 1.6	40	QM48S40015
36 to 75	1.8	1.5 to 1.9	25	Q48S25018
36 to 75	1.8	1.5 to 1.9	30	Q48S30018
36 to 75	1.8	1.5 to 1.9	40	QM48S40018
36 to 75	2	1.6 to 2.2	25	Q48S25020
36 to 75	2	1.6 to 2.2	30	Q48S30020
36 to 75	2	1.6 to 2.2	40	QM48S40020
36 to 75	2.5	2 to 2.7	25	Q48S25025
36 to 75	2.5	2 to 2.7	30	Q48S30025
36 to 75	2.5	2 to 2.7	40	QM48S40025
36 to 75	3.3	2.7 to 3.6	25	Q48S25033
36 to 75	3.3	2.7 to 3.6	30	Q48S30033
36 to 75	3.3	2.7 to 3.6	40	QM48S40033
36 to 75	5	4 to 5.5	15	Q48S15050
36 to 75	5	4 to 5.5	20	Q48S20050
36 to 75	5	4 to 5.5	25	QM48S25050
36 to 75	12	9.6 to 13.2	8	Q48S08120
36 to 75	12	9.6 to 13.2	14	QM48S14120

DC-DC > Surface Mount > Input Filters

. .

Max Current (Amps)	Voltage (VDC)	Mounting	Meets Conducted	Part Number	
4	80	SMT	FCC Class B	F4804	
10	50	SMT	FCC Class B	F2410	
10	100	SMT	FCC Class B	F4810	



Q24S & Q48S

2.30 x 1.45 x 0.26 inch 58.4 x 36.8 x 6.6 mm

- 24 to 100 Watts (Up to 30A) Industry-Standard Surface
- Mount, Quarter-Brick Pinout
 Low Profile: 0.26" (6.6mm)
- High Efficiency (No Heat Sink Required)



QL48S 2.30 x 1.45 x 0.26 inch 58.4 x 36.8 x 6.6 mm

- 24 to 36 Watts (Down to 0.8V)
- Industry-Standard Surface
 Mount, Quarter-Brick Pinout
- Low Profile: 0.26" (6.6mm)
- High Efficiency (No Heat Sink Required)



QM48S 2.30 x 1.45 x 0.28 inch 58.4 x 36.8 x 7.1 mm

- Delivers Up to 40A (132W)
 Industry-Standard Surface
 - Mount, Quarter-Brick Pinout • Low Profile: 0.28"
- High Efficiency (No Heat Sink Required)
- Remote Output Sense





NDS 1.30 x 0.91 x 0.33 inch 33 x 23 x 8.5 mm

- 4 to 10 Watts
- Single Outputs, 1.5 to 5 VDC
- 1500 VDC Isolation
- Remote On/Off



1.30 x 0.81 x 0.33 inch 33 x 20.6 x 8.5 mm

- 4 to 6 Watts
- Single/Dual Outputs
- 1500 VDC Isolation

• Operation from -40 to 85°C



QD48S 2.30 x 1.45 x 0.26 inch 58.4 x 36.8 x 6.6 mm

- Independently-Regulated Outputs
- Minimal Cross-Channel
 Interference
- Startup into Pre-biased Outputs
- Industry Standard Footprint & Pinout

DC-DC > Surface Mount > Single-Output > Non-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage (VDC)	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Model
9 to 36Vin				
9 to 36	3.3	3.3	0.9	NVS0.9CE-M6
9 to 36	5	5	0.7	NVS0.7CG-M6
9 to 36	12	12	0.3	NVS0.3CH-M6
9 to 36	15	15	0.3	NVS0.3CJ-M6
18 to 36Vin				
18 to 36	5	5	1	NVS01YG-M6
18 to 36	12	12	0.5	NVS0.5YH-M6
18 to 36	15	15	0.4	NVS0.4YJ-M6
Ultra-Wide Ir	nput			
18 to 75	3.3	3.3	0.9	NVS0.9EE-M6
18 to 72	3.3	2.7 to 3.8	1.5	RNS01EE-M6
18 to 75	5	5	0.7	NVS0.7EG-M6
18 to 72	5.1	4.3 to 5.9	1.2	RNS01EG-M6
18 to 72	7	6 to 8	0.9	RNS0.9ET-M6
18 to 75	12	12	0.3	NVS0.3EH-M6
18 to 75	15	15	0.3	NVS0.3EJ-M6
Nominal 48V	'in, 1.5 to 2.5Vout			
36 to 75	1.5	1.4 to 1.6	3	NDS03ZA-M6
36 to 75	1.5	1.4 to 1.7	6	RFS06ZA-M6
36 to 75	1.8	1.7 to 1.9	3	NDS03ZB-M6
36 to 75	1.8	1.6 to 1.9	6	RFS06ZB-M6
36 to 75	2.5	2.3 to 2.7	3	NDS03ZD-M6
36 to 75	2.5	2.3 to 2.7	6	RFS06ZD-M6
Nominal 48V	/in, 3.3 to 15Vout			
36 to 75	3.3	3 to 3.6	3	NDS03ZE-M6
38 to 75	3.3	2.3 to 4	3	RNS03ZE-M6
36 to 75	3.3	3 to 3.6	5	RDS05ZE-M6
36 to 75	3.3	2.9 to 3.6	6	RFS06ZE-M6
36 to 72	3.3	3 to 3.6	13	SFS13ZE-M6
36 to 75	5	5	1	NVS01ZG-M6
36 to 75	5	4.5 to 5.5	2	NDS02ZG-M6
36 to 75	5	4.5 to 5.5	4	RDS04ZG-M6
36 to 75	5	4.5 to 5.5	4	RFS04ZG-M6
36 to 72	5	4.5 to 5.5	8	SFS08ZG-M6
38 to 75	5.1	4 to 6	2	RNS02ZG-M6
36 to 75	12	12	0.5	NVS0.5ZH-M6
38 to 75	12	9 to 15	0.6	RNS0.6ZH-M6
36 to 75	15	15	0.4	NVS0.4ZJ-M6

DC-DC > Surface Mount > Dual-Output > 1/4-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage <u>(VDC)</u>	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Power (Watts)	Model
Nominal 48V	/in				
36 to 75	+1.2	1.1 to 1.3,	15	41	QD48S012015
	+1.5	1.4 to 1.7	15		
36 to 75	+1.2	1.1 to 1.3	15	56	QD48S012025
	+2.5	2.3 to 2.8	15		
36 to 75	+1.2	1.1 to 1.3	15	68	QD48S012033
	+3.3	3 to 3.6	15		
36 to 75	+1.5	1.4 to 1.7	15	50	QD48S015018
	+1.8	1.6 to 2	15		
36 to 75	+1.5	1.4 to 1.7	15	60	QD48S015025
	+2.5	2.3 to 2.8	15		
36 to 75	+1.5	1.4 to 1.7	15	72	QD48S015033
	+3.3	3 to 3.6	15		
36 to 75	+1.5	1.4 to 1.7	15	73	QD48S015050
	+5	4.5 to 5.5	10		
36 to 75	+1.8	1.6 to 2	15	65	QD48S018025
	+2.5	2.3 to 2.8	15		
36 to 75	+1.8	1.6 to 2	15	77	QD48S018033
	+3.3	3 to 3.6	15		
36 to 75	+1.8	1.6 to 2	15	77	QD48S018050
	+5	4.5 to 5.5	10		
36 to 75	+2.5	2.3 to 2.8	15	87	QD48S025033
	+3.3	3 to 3.6	15		
36 to 75	+3.3	3 to 3.6	15	100	QD48S033050
	+5	4.5 to 5.5	10		



Alpha-sorted graphics and dimensions augment model listings from both pages.



RDS 1.87 x 1.00 x 0.33 inch 47.4 x 25.4 x 8.4 mm

• 10 to 20 Watts

• 1500 VDC Isolation

• Operation to 85°C



RFS 1.87 x 1.00 x 0.37 inch 47.4 x 25.4 x 9.5 mm

- 9 to 20 Watts
- Single Outputs, 1.5 to 5 VDC
- 1500 VDC Isolation
- Remote On/Off



RNS

1.87 x 1.00 x 0.34 inch 47.4 x 25.4 x 8.5 mm

- 5 to 10 Watts
- 1500 VDC Isolation
- Operation to 85°C
- Wide Input Range



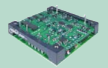
SFS 2.00 x 1.28 x 0.32 inch 50.8 x 32.5 x 8.2 mm

- 20 to 40 Watts
- Single Outputs, 1.5 to 5 VDC
- 1500 VDC IsolationRemote On/Off
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FBC 4.60 x 2.40 x 0.50 inch 116.8 x 61.0 x 12.7 mm



HBC, HBCS, HDS, & HKS 2.40 x 2.28 x 0.50 inch 61.0 x 57.9 x 12.7 mm



NVD 1.30 x 0.81 x 0.33 inch 33.0 x 20.6 x 8.5 mm



QBC 2.28 x 1.45 x 0.43 inch 57.9 x 36.8 x 11 mm



QKS 2.28 x 1.45 x 0.50 inch 57.9 x 36.8 x 12.7 mm

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DC-DC > Surface Mount > Dual-Output > Non-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage (VDC)	Factory Set Vout (VDC)	Output Voltage Trim (VDC)	Max Current (Amps)	Power (Watts)	Model
9 to 36Vin					
9 to 36	+5	N/A	0.3	3.5	NVD0.7CGG-M6
	-5	N/A	0.3		
9 to 36	+12	N/A	0.2	4	NVD0.3CHH-M6
	-12	N/A	0.2		
9 to 36	+15	N/A	0.1	4.2	NVD0.3CJJ-M6
	-15	N/A	0.1		
9 to 36	+24	N/A	0.1	3.8	NVD0.2CKK-M6
	-24	N/A	0.1		
18 to 36Vin					
18 to 36	+5	N/A	0.5	5	NVD01YGG-M6
	-5	N/A	0.5		
18 to 36	+12	N/A	0.2	6	NVD0.5YHH-M6
	-12	N/A	0.2		
18 to 36	+15	N/A	0.2	6	NVD0.4YJJ-M6
	-15	N/A	0.2		
Ultra-Wide Ir	nput				
18 to 75	+5	N/A	0.3	3.5	NVD0.7EGG-M6
	-5	N/A	0.3		
18 to 75	+12	N/A	0.2	4	NVD0.3EHH-M6
	-12	N/A	0.2		
18 to 75	+15	N/A	0.1	4.2	NVD0.3EJJ-M6
	-15	N/A	0.1		
18 to 75	+24	N/A	0.1	3.8	NVD0.2EKK-M6
	-24	N/A	0.1		
Nominal 48V	in				
38 to 75	+3.3	2.8 to 3.8	1	8.5	RND02ZGE-M6
	+5.2	4.4 to 5.9	1		
36 to 75	+5	N/A	0.5	5	NVD01ZGG-M6
	-5	N/A	0.5		
38 to 75	+5.1	4 to 7	1	10.2	RND02ZGG-M6
	-5.1	4 to 7	1		
36 to 75	+12	N/A	0.2	6	NVD0.5ZHH-M6
	-12	N/A	0.2		
38 to 75	+12	9 to 15	0.4	10	RND0.8ZHH-M6
	-12	9 to 15	0.4		
36 to 75	+15	N/A	0.2	6	NVD0.4ZJJ-M6
	-15	N/A	0.2		

96% Efficient QTS Provides 300 Watts



The QTS incorporates a low-component-count 4:1 proportional ratio topology that reduces cost and increases reliability.

- 2000 VDC Input-to-Output Isolation
- 258 Watts Available at 70°C with 200 LFM Cooling
- Low Conducted and Radiated EMI
- Start-up into High Capacitive Load

Unsigned output voltages are isolated and can be used as either + or - polarities.

Additional single-output converters are listed in the DC-DC > Surface Mount and DC-DC > Through-Hole sections.

Brick Size	Input Voltage (VDC)	Factory Set Vout (VDC)	Output Voltage Trim (VDC)	Vout Regulation	Max Current (Amps)	Model
1/8	38 to 55	9.6	7 to 11	Fixed ratio 5:1 line	38	SQT48T38096
1/8	38 to 55	12	8.7 to 13.7	Fixed ratio 4:1 line	20	SQT48T20120
1/8	38 to 60	9.6	7 to 11	Fixed ratio 5:1 line	38	SQT54T38096
1/4	18 to 60	12	11 to 13	4% line/load/temp	6.7	QMS07DH
1/4	36 to 55	9.6	7.2 to 11	Fixed ratio 5:1 line	38	QTS48T38096
1/4	36 to 55	9.6	7.2 to 11	Fixed ratio 5:1 line	46	QTS48T46096
1/4	36 to 75	12	9.6 to 13.2	5% line/load/temp	11	QBC11ZH
1/4	36 to 75	12	N/A	1% line/1% load/3% temp	21	QKS48T21120
1/4	42 to 53	12	10.5 to 13.3	Fixed ratio 4:1 line	25	QTS48T25120
1/2	36 to 75	12	9.6 to 13.2	4% line/load/temp	25	HBC25ZH
1/2	36 to 75	12	9.6 to 13.2	3% line/load/temp	25	HBCS25ZH*
1/2	36 to 75	12	10.8 to 13.2	3% line/load/temp	30	HDS48T30120
1/2	35 to 75	12	10.8 to 13.2	4% line/load/temp	32	HKS48T30120
Full	36 to 75	12	10.8 to 13.2	4% line/load/temp	42	FBC42ZH

* Provides sequencing of up to four point-of-load converters, eliminating the need for an external controller and dramatically simplifying the design of board-level IBA power systems.

SQT is 96% Efficient and Provides 300 W/in³



This optimized bus converter can provide 210 watts at 70°C with 200 LFM airflow.

- Complies with Basic Insulation Requirements of EN60950
 Protections Include Output Overvoltage and Overcurrent, Overtemperature, and Input Undervoltage Lockout
- Onboard Input-Differential LC Filter

HKS Provides Full Regulation and Efficiencies up to 94.5%



The 32-amp HKS48T30120 provides minimal-power-derated operation in elevated temperature environments.

- 2121 VDC Input-to-Output Isolation
- Remote On/Off, Sense, and Output Trim
- Protections Include Output Overvoltage and Overcurrent, Overtemperature, and Input Undervoltage Lockout

Alpha-sorted graphics and dimensions augment model listings from both pages.



QTS48T38, QTS48T46 2.28 x 1.45 x 0.50 inch 57.9 x 36.8 x 12.7 mm

QTS48T25 2.28 x 1.45 x 0.40 inch

57.9 x 36.8 x 10.2 mm



RND 1.87 x 1.00 x 0.34 inch 47.4 x 25.4 x 8.5 mm



QMS 2.28 x 1.45 x 0.5 inch 57.9 x 36.8 x 12.7 mm



SQT48T20 2.30 x 0.9 x 0.39 inch 58.4 x 22.8 x 10 mm

SQT48T38, SQT54T38

2.30 x 0.90 x 0.48 inch 58.4 x 22.8 x 12.1 mm

- Fixed-Ratio Topology
- High Efficiencies and Current Densities





2.30 x 0.9 x 0.43 inch 58.4 x 22.9 x 10.8 mm



HHS04 & HHS05 2.40 x 2.28 x 0.42 inch 61.0 x 57.9 x 10.7 mm



SQ24T & SQ48T 2.30 x 0.90 x 0.28 inch 58.4 x 22.8 x 7.1 mm



SQE48T 2.30 x 0.90 x 0.41 inch 58.4 x 22.8 x 10.3 mm



DC-DC > Through-Hole > Power-over-Ethernet

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage <u>(</u> VDC)	Factory Set Vout (VDC)	Output Voltage Trim (VDC)	Max Current (Amps)	Model
36 to 75	52.5	50 to 53	3.8	HHS04Z52
36 to 75	53.7	51.2 to 54.2	4.8	HHS05Z55

DC-DC > Through-Hole > Input Filters

Max Current <u>(</u> Amps)	Voltage (VDC)	Mounting	Meets Conducted	Part Number
5	100	Through-Hole	FCC Class B	FC100V5A
10	100	Through-Hole	FCC Class B	FC100V10A
20	100	Through-Hole	FCC Class B	FC100V20A

DC-DC > Through-Hole > Single-Output > 1/16-Brick

Input Voltage <u>(</u> VDC)	Factory Set Vout (VDC)	Output Voltage Trim (VDC)	Max Current (Amps)	Model
36 to 75	1.2	1.0 to 1.3	25	SSQ48T25012
36 to 75	1.5	1.2 to 1.6	25	SSQ48T25015
36 to 75	1.8	1.4 to 1.9	25	SSQ48T25018
36 to 75	2.5	2 to 2.7	20	SSQ48T20025
36 to 75	3.3	2.6 to 3.6	15	SSQ48T15033
36 to 75	5	4 to 5.5	10	SSQ48T10050

SSQ 1/16th-Brick



The SSQ has an industry-standard, DOSA-compliant package and delivers up to 50 watts of power.

- Isolated Output (Basic Insulation per EN60950)
- Remote Sense, Remote Trim, and Primary Referenced On/Off
- Protections Include Output Overvoltage and Overcurrent, Overtemperature, and Input Undervoltage Lockout
- Monotonic Start-up into Pre-biased Output

Power-over-Ethernet HHS04 & HHS05 Half-Bricks



The HHS04Z52 and HHS05Z55 are designed specifically for Power-over-Ethernet applications and meet the requirements of IEEE802.3af.

- Fully-Regulated Outputs
- 2250 VDC Input-to-Output Isolation
- Remote Sense, Remote Trim, and Primary Referenced On/Off •
- Protections Include Output Overvoltage and Overcurrent, • Overtemperature, and Input Undervoltage Lockout

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DC-DC > Through-Hole > Single-Output > 1/8-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage (VDC)	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Model
18 to 36Vin				
18 to 36	1	0.9 to 1.1	15	SQ24T15010
18 to 36	1.2	1.1 to 1.3	15	SQ24T15012
18 to 36	1.5	1.2 to 1.6	15	SQ24T15015
18 to 36	1.8	1.5 to 1.9	15	SQ24T15018
18 to 36	2	1.6 to 2.2	15	SQ24T15020
18 to 36	2.5	2 to 2.7	15	SQ24T15025
18 to 36	3.3	2.7 to 3.6	15	SQ24T15033
18 to 36	5	4 to 5.5	10	SQ24T10050
18 to 36	6	4.8 to 6.6	8	SQ24T08060
18 to 36	8	6.4 to 8.8	5.3	SQ24T05080
18 to 36	12	9.6 to 13.2	4	SQ24T04120
19 to 36	15	12 to 16.5	3.3	SQ24T03150
Ultra-Wide I	nput			
18 to 60	3.3	2.5 to 3.6	15	EMS15DE
18 to 60	5	4.5 to 6	10	EMS10DG
Nominal 48\	/in			
36 to 75	1	0.9 to 1.1	15	SQ48T15010
36 to 75	1.2	1.1 to 1.3	15	SQ48T15012
36 to 75	1.2	1.1 to 1.3	30	SQE48T30012
36 to 75	1.5	1.2 to 1.6	15	SQ48T15015
36 to 75	1.5	1.2 to 1.6	30	SQE48T30015
36 to 75	1.8	1.5 to 1.9	15	SQ48T15018
36 to 75	1.8	1.5 to 1.9	30	SQE48T30018
36 to 75	2	1.6 to 2.2	15	SQ48T15020
36 to 75	2.5	2 to 2.7	15	SQ48T15025
36 to 75	2.5	2 to 2.7	30	SQE48T30025
36 to 75	3.3	2.7 to 3.6	15	SQ48T15033
36 to 75	3.3	2.7 to 3.6	20	SQE48T20033
36 to 75	3.3	2.7 to 3.6	30	SQE48T30033
36 to 75	5	4 to 5.5	10	SQ48T10050
36 to 75	5	4 to 5.5	20	SQE48T20050
36 to 75	6	4.8 to 6.6	8	SQ48T08060
36 to 75	8	6.4 to 8.8	5.3	SQ48T05080
36 to 75	12	9.6 to 13.2	4	SQ48T04120
38 to 55	9.6	7 to 11	38	SQT48T38096 *
38 to 55	12	8.7 to 13.7	20	SQT48T20120 *
38 to 60	9.6	7 to 11	38	SQT54T38096 *

* Fixed-ratio input-to-output voltage

High Efficiency SQE Eighth-Brick

The SQE48T is designed to operate without heat sinks in systems with limited airflow and increased ambient temperatures.

- Start-Up into Pre-Biased Load
- Withstands 100V Input Transient for 100 ms
- No Minimum Load Operation

•

Onboard Input-Differential LC Filter



SQT48T20 2.30 x 0.9 x 0.39 inch 58.4 x 22.8 x 10 mm

SQT48T38, SQT54T38 2.30 x 0.90 x 0.48 inch 58.4 x 22.8 x 12.1 mm

 Fixed-Ratio Topology
 High Efficiencies and Current Densities



SSQ48T 1.3 x 0.9 x 0.34 inch 33 x 22.9 x 8.51 mm

- Provides Up to 50W
- Isolated Output (Basic insulation per EN60950)
- Industry-Standard DOSA Compliant 1/16th-Brick Package





Q24T & Q48T 2.30 x 1.45 x 0.28 inch 58.4 x 36.8 x 7.1 mm



QBC 2.28 x 1.45 x 0.43 inch 57.9 x 36.8 x 11 mm



QES 2.30 x 1.45 x 0.34 inch 58.4 x 36.8 x 8.5 mm



QHS 2.30 x 1.45 x 0.50 inch 58.4 x 36.8 x 12.7 mm



QKS 2.30 x 1.45 x 0.50 inch 58.4 x 36.8 x 12.7 mm



QL48T 2.30 x 1.45 x 0.28 inch 58.4 x 36.8 x 7.1 mm

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DC-DC > Through-Hole > Single-Output > 1/4-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage (VDC)	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Model
18 to 36Vin			· · /	
18 to 36	1.5	1.2 to 1.6	25	Q24T25015
18 to 36	1.5	1.2 to 1.6	30	Q24T30015
18 to 36	1.8	1.5 to 1.9	25	Q24T25018
18 to 36	1.8	1.5 to 1.9	30	Q24T30018
18 to 36	2	1.6 to 2.2	25	Q24T25020
18 to 36	2	1.6 to 2.2	30	Q24T30020
18 to 36	2.5	2 to 2.7	25	Q24T25025
18 to 36	2.5	2 to 2.7	30	Q24T30025
18 to 36	3.3	3 to 3.6	15	QES050YE-A
18 to 36	3.3	2.7 to 3.6	25	Q24T25033
18 to 36	3.3	2.7 to 3.6	30	Q24T30033
18 to 36	5	4 to 5.5	15	Q24T15050
Ultra-Wide In	put			
18 to 60	3.3	2.5 to 3.6	25	QMS25DE
18 to 60	5	4.5 to 6	14	QMS14DG
18 to 60	12	11 to 13	6.75	QMS07DH
Nominal 48Vi	in			
36 to 75	0.8	0.8	30	QL48T30008
36 to 75	1	0.9 to 1.1	30	QL48T30010
36 to 75	1	0.9 to 1.1	40	QM48T40010
36 to 75	1	0.9 to 1.1	45	QM48T45010
36 to 75	1.2	1.1 to 1.3	30	QL48T30012
36 to 75	1.2	1.1 to 1.3	30	QLS30ZY
36 to 75	1.2	1.1 to 1.3	40	QM48T40012
36 to 75	1.2	1.1 to 1.3	40	QME48T40012
36 to 75	1.2	1.1 to 1.3	45	QM48T45012
36 to 75	1.2	1.1 to 1.3	50	QM48T50012
36 to 75	1.2	1.1 to 1.3	50	QHS50ZY
36 to 75	1.5	1.2 to 1.6	25	Q48T25015
36 to 75	1.5	1.2 to 1.6	30	Q48T30015
36 to 75	1.5	1.4 to 1.6	30	QLS30ZA
36 to 75	1.5	1.2 to 1.6	40	QME48T40015
36 to 75	1.5	1.4 to 1.6	40	QM48T40015
36 to 75	1.5	1.2 to 1.6	45	QM48T45015
36 to 75	1.5	1.2 to 1.6	50	QM48T50015
36 to 75	1.5	1.4 to 1.7	50	QHS50ZA
36 to 75	1.8	1.5 to 1.9	25	Q48T25018
36 to 75	1.8	1.5 to 1.9	30	Q48T30018
36 to 75	1.8	1.7 to 1.9	30	QLS30ZB
36 to 75	1.8	1.4 to 2	40	QME48T40018
36 to 75	1.8	1.6 to 2	40	QHS40ZB
36 to 75	1.8	1.7 to 1.9	40	QM48T40018
36 to 75	1.8	1.5 to 1.9	45	QM48T45018
36 to 75	1.8	1.5 to 1.9	50	QM48T50018

Continued on Next Page

DC-DC > Through-Hole > Single-Output > 1/4-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage (VDC)	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Model
<u> </u>	/in (Continued)	(,	(1	
36 to 75	2	1.6 to 2.2	25	Q48T25020
36 to 75	2	1.6 to 2.2	30	Q48T30020
36 to 75	2	1.8 to 2.2	40	QM48T40020
36 to 75	2	1.6 to 2.2	45	QM48T45020
36 to 75	2.5	2.3 to 2.7	15	QLS15ZD
36 to 75	2.5	2 to 2.7	25	Q48T25025
36 to 75	2.5	2.3 to 2.7	25	QLS25ZD
36 to 75	2.5	2 to 2.7	30	Q48T30025
36 to 75	2.5	2 to 2.7	40	QME48T40025
36 to 75	2.5	2.3 to 2.7	40	QM48T40025
36 to 75	2.5	2.3 to 2.8	40	QHS40ZD
36 to 75	2.5	2 to 2.7	45	QM48T45025
36 to 75	3.3	3 to 3.6	15	QLS15ZE
36 to 75	3.3	3 to 3.6	15	QES050ZE-A
36 to 75	3.3	3 to 3.6	20	QES066ZE-A
36 to 75	3.3	2.7 to 3.6	25	Q48T25033
36 to 75	3.3	3 to 3.6	25	QLS25ZE
36 to 75	3.3	2.7 to 3.6	30	Q48T30033
36 to 75	3.3	2.7 to 3.6	40	QME48T40033
36 to 75	3.3	2.7 to 3.6	40	QM48T40033
36 to 75	3.3	3 to 3.6	40	QHS40ZE
36 to 75	3.3	2.7 to 3.6	45	QM48T45033
36 to 75	5	4.5 to 5.5	12	QLS12ZG
36 to 75	5	4.5 to 5.5	15	Q48T15050
36 to 75	5	4.5 to 5.5	20	QLS20ZG
36 to 75	5	4 to 5.5	20	Q48T20050
36 to 75	5	4 to 5.5	25	QM48T25050
36 to 75	5	4.5 to 5.5	25	QHS25ZG
36 to 75	5	4 to 5.5	40	QME48T40050
36 to 55	9.6	7.2 to 11	38	QTS48T38096*
36 to 55	9.6	7.2 to 11	46	QTS48T46096*
36 to 75	12	9.6 to 13.2	8	Q48T08120
36 to 75	12	9.6 to 13.2	11	QBC11ZH
36 to 75	12	10.8 to 13.2	12	QHS12ZH
36 to 75	12	9.6 to 13.2	14	Q48T14120
36 to 75	12	9.6 to 13.2	20	QME48T20120
36 to 75	12	N/A	21	QKS48T21120
42 to 53	12	10.5 to 13.3	25	QTS48T25120*

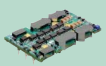
* Fixed-ratio input-to-output voltage

Alpha-sorted graphics and dimensions augment model listings from both pages.



QLS For QLS15 Model 2.28 x 1.45 x 0.39 inch 57.9 x 36.8 x 9.9 mm

For QLS30 Models 2.28 x 1.45 x 0.43 inch 57.9 x 36.8 x 11 mm



QM48T 2.30 x 1.45 x 0.31 inch 58.4 x 36.8 x 7.8 mm



QME48T 2.30 x 1.45 x 0.48 inch 58.4 x 36.8 x 12.2 mm



QMS 2.28 x 1.45 x 0.5 inch 57.9 x 36.8 x 12.7 mm



QTS48T38, QTS48T46 2.28 x 1.45 x 0.50 inch 57.9 x 36.8 x 12.7 mm

QTS48T25

2.28 x 1.45 x 0.40 inch 57.9 x 36.8 x 10.2 mm





HAS, HBC, HBCS, & HBS 2.40 × 2.28 × 0.50 inch 61.0 × 57.9 × 12.7 mm



2.40 x 2.28 x 0.50 inch 61.0 x 57.9 x 12.7 mm



HHS04 & HHS05 2.40 x 2.28 x 0.42 inch 61.0 x 57.9 x 10.7 mm



HHS40 & HHS60 2.40 x 2.28 x 0.50 inch 61.0 x 57.9 x 12.7 mm



HKS 2.40 x 2.28 x 0.50 inch 61.0 x 57.9 x 12.7 mm

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DC-DC > Through-Hole > Single-Output > 1/2-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage (VDC)	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Model
18 to 36Vin				
18 to 36	5	4.5 to 5.5	10	HAS050YG-A
18 to 36	5	4.5 to 5.5	10	HBS050YG-A
18 to 36	5	4.5 to 5.5	30	HBS150YG-A
18 to 36	12	10.8 to 13.2	2.5	HBS030YH-A
18 to 36	12	10.8 to 13.2	8.3	HBS100YH-A
18 to 36	12	10.8 to 13.2	12.5	HBS150YH-A
Nominal 48V	'in			
36 to 75	1.5	1.4 to 1.7	60	HHS60ZA
36 to 75	1.8	1.6 to 2	60	HHS60ZB
36 to 75	2.5	2.3 to 2.8	60	HHS60ZD
34 to 75	3.3	3 to 3.6	15	HBS050ZE-A
34 to 75	3.3	3 to 3.6	30	HBS100ZE-A
36 to 75	3.3	3 to 3.6	40	HHS40ZE
36 to 75	3.3	3 to 3.6	60	HHS60ZE
36 to 75	5	4.5 to 5.5	6	HAS030ZG-A
34 to 75	5	4.5 to 5.5	30	HBS150ZG-A
36 to 75	12	10.8 to 13.2	2.5	HAS030ZH-A
36 to 75	12	9.6 to 13.2	25	HBC25ZH
36 to 75	12	9.6 to 13.2	25	HBCS25ZH**
36 to 75	12	10.8 to 13.2	30	HDS48T30120
36 to 75	12	10.8 to 13.2	32	HKS48T30120
34 to 75	15	13.5 to 16.5	10	HBS150ZJ-A
34 to 75	24	21.6 to 26.4	6.2	HBS150ZK-A
36 to 75	52.5	50 to 53	3.8	HHS04Z52
36 to 75	53.7	51.2 to 54.2	4.8	HHS05Z55

** Provides sequencing of up to four point-of-load converters, eliminating the need for an external controller and dramatically simplifies the design of board-level IBA power systems.

Power-over-Ethernet Half-Bricks



The HHS04Z52 and HHS05Z55 are designed specifically for Power-Over-Ethernet applications and meet the requirements of IEEE802.3af.

- Fully-Regulated Outputs
- 2250 VDC Input-to-Output Isolation
- · Remote Sense, Remote Trim, and Primary Referenced On/Off
- Protections Include Output Overvoltage and Overcurrent, Overtemperature, and Input Undervoltage Lockout

HKS Provides Full Regulation and Efficiencies up to 94.5%



The 32-amp HKS48T30120 utilizes advanced thermal-management techniques to facilitate minimal-power-derated operation in elevated temperature environments.

- 2121 VDC Input-to-Output Isolation
- Remote On/Off, Sense, and Output Trim
- Protections Include Output Overvoltage and Overcurrent, Overtemperature, and Input Undervoltage Lockout

DC-DC > Through-Hole > Single-Output > 3/4-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage <u>(</u> VDC)	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Model
36 to 72	2.5	2.3 to 2.7	45	TES113ZD-A

DC-DC > Through-Hole > Single-Output > Full-Brick

Input Voltage (VDC)	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Model
36 to 75	3.3	3 to 3.6	60	FES200ZE-A
36 to 75	12	10.8 to 13.2	42	FBC42ZH

DC-DC > Through-Hole > Single-Output > Non-Brick

Factory Set Vout (VDC)	Vout Trim (VDC)	Input Voltage (VDC)	Max Current (Amps)	Model
3.3Vout				
3.3	N/A	8.4 to 36	0.9	20IMX4-03-8
3.3	N/A	16.8 to 75	0.9	40IMX4-03-8
3.3	2.5 to 3.5	8 to 36	1.5	20IMX7-03-8
3.3	2.5 to 3.5	16.8 to 75	1.5	40IMX7-03-8
3.3	2.5 to 3.5	40 to 121	1.5	70IMX7-03-8
3.3	3 to 3.6	18 to 36	3	LES010YE
3.3	3 to 3.6	36 to 75	3	LES010ZE
3.3	3 to 3.6	36 to 72	4	IES013ZE-A
3.3	3.2 to 3.4	18 to 36	4	DFA20E24S3.3
3.3	2.6 to 3.5	8.4 to 36	4.5	20IMX15-03-8RG
3.3	2.6 to 3.5	16.8 to 75	4.5	40IMX15-03-8RG
3.3	3 to 3.6	34 to 75	5	OBS017ZE
3.3	3 to 3.6	36 to 72	10	OES033ZE-A
5 to 5.2Vout				
5	N/A	4.5 to 5.5	0.1	DSP1N5S5
5	N/A	4.7 to 5.5	0.3	BRS505
5	N/A	36 to 72	0.5	BWS4805
5	N/A	8.4 to 36	0.7	20IMX4-05-8
5	N/A	16.8 to 75	0.7	40IMX4-05-8
5	N/A	40 to 121	0.7	70IMX4-05-8
5	N/A	9 to 27	1	DFA6U12S5
5	N/A	18 to 36	1	24IMS6-05-9
5	N/A	20 to 60	1	DFA6U48S5
5	N/A	36 to 75	1	48IMS6-05-9
5	N/A	3.5 to 16	1.2	DFC6U5S5

Continued on Next Page

BRS

1.25 x 0.80 x 0.40 inch 31.8 x 20.3 x 10.2 mm

BWS

1.25 X 0.80 X 0.52 inch 31.8 X 20.3 X 13.2 mm

DFA6

 $2.12 \times 1.08 \times 0.48$ inch $53.9 \times 27.4 \times 12.2$ mm

DFA20

2.02 x 2.02 x 0.45 inch 51.3 x 51.3 x 11.4 mm

DFC6

2.00 x 1.00 x 0.45 inch 50.8 x 25.4 x 11.4 mm

DSP1

0.77 x 0.40 x 0.27 inch 19.6 x 10.2 x 6.9 mm

FBC & FES

4.60 x 2.40 x 0.50 inch 116.8 x 61.0 x 12.7 mm

IES

2.00 x 1.00 x 0.52 inch 50.8 x 25.4 x 13.2 mm

IMS6

1.3 x 0.79 x 0.33 inch 33 x 20 x 8.5 mm

IMX4

1.30 x 0.79 x 0.33 inch 33.0 x 20.1 x 8.5 mm

IMX7

 $2.00 \ x \ 1.00 \ x \ 0.42$ inch 50.8 x 25.4 x 10.5 mm

IMX15

2.00 x 1.50 x 0.42 inch 50.8 x 38.1 x 10.7 mm

LES

2.00 x 1.00 x 0.40 inch 50.8 x 25.4 x 10.2 mm

OBS & OES

 $2.00 \times 2.00 \times 0.42$ inch $50.8 \times 50.8 \times 10.7$ mm

TES

3.45 x 2.40 x 0.50 inch 87.6 x 61.0 x 12.7 mm



BRS

1.25 x 0.80 x 0.40 inch 31.8 x 20.3 x 10.2 mm

BWS

1.25 X 0.80 X 0.52 inch 31.8 X 20.3 X 13.2 mm

DFA6

2.12 x 1.08 x 0.48 inch 53.9 x 27.4 x 12.2 mm

DFA20

2.02 x 2.02 x 0.45 inch 51.3 x 51.3 x 11.4 mm

DFC6

2.00 x 1.00 x 0.45 inch 50.8 x 25.4 x 11.4 mm

DFC10

2.02 x 1.02 x 0.41 inch 51.3 x 25.9 x 10.7 mm

DFC15

2.02 x 1.62 x 0.55 inch 51.3 x 41.2 x 13.8 mm

DGP12

2.02 x 2.02 x 0.45 inch 51.3 x 51.3 x 11.4 mm

DSP1

0.77 x 0.40 x 0.27 inch 19.6 x 10.2 x 6.9 mm

EWS

2.00 X 1.00 X 0.40 inch 50.8 X 25.4 X 10.2 mm

IAS

2.00 x 1.00 x 0.42 inch 50.8 x 25.4 x 10.7 mm

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DC-DC > Through-Hole > Single-Output > Non-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

5 to 5.2Vout (Continued) 1 1 1 5 4.5 to 5.5 3.5 to 16 2 DGP12U5S5 5 N/A 9 to 18 2 DFC10E12S5 5 N/A 18 to 36 2 DFC10E2AS5 5 4.5 to 5.5 34 to 75 2 IAS0102G 5 N/A 36 to 72 2 DFC10E4AS5 5 4.5 to 5.5 18 to 36 3 LES015VG 5 4.5 to 5.5 18 to 36 3 LES015VG 5 4.5 to 5.5 36 to 75 3 LES015VG 5 4.5 to 5.5 36 to 72 4 IES0202G-A 5 4.5 to 5.5 36 to 72 4 IES0202G-A 5 4.5 to 5.5 36 to 72 4 IES0202G-A 5 4.5 to 5.5 36 to 72 4 IES0202G-A 5 4.5 to 5.5 36 to 72 8 OES0402G-A 5.1 3.8 to 5.4 6.6 to 75 1.2 401MX7-05-8	Factory Set Vout (VDC)	Vout Trim (VDC)	Input Voltage (VDC)	Max Current (Amps)	Model
5 4.5 to 5.5 3.5 to 16 2 DGP12U5S5 5 N/A 9 to 18 2 DFC10E12S5 5 N/A 18 to 36 2 DFC10E24S5 5 4.5 to 5.5 34 to 75 2 IAS0102G 5 N/A 36 to 72 2 DFC10E48S5 5 3.8 to 5.2 50 to 150 2.8 11011115-05-96-8 5 4.8 to 5.3 20 to 60 3 DFC15U48S5 5 4.8 to 5.3 20 to 60 3 DFC15U48S5 5 4.8 to 5.3 9 to 18 4 DFA20E12S5 5 4.8 to 5.3 9 to 18 4 DFA20E12S5 5 4.5 to 5.5 36 to 72 4 IES0207G-A 5 4.5 to 5.5 36 to 72 8 OES042G-A 5 4.5 to 5.5 36 to 72 8 OES042G-A 5.1 3.8 to 5.4 8.4 to 36 1.2 201MX7-05-8 5.1 3.8 to 5.4 60 to 150 1.2					
5 N/A 18 to 36 2 DFC10E24S5 5 4.5 to 5.5 34 to 75 2 IAS0102G 5 N/A 36 to 72 2 DFC10E48S5 5 3.8 to 5.2 50 to 150 2.8 1100MY15-05-05-8 5 4.5 to 5.5 18 to 38 3 LES015YG 5 4.8 to 5.3 20 to 60 3 DFC15U4855 5 4.8 to 5.3 18 to 36 4 DFA20E2485 5 4.8 to 5.3 9 to 18 4 DFA20E2485 5 4.5 to 5.5 16 to 36 4 LES015ZG 5 4.5 to 5.5 36 to 72 4 LES020ZG-A 5 4.5 to 5.5 34 to 75 5 OBS025ZG 5 4.5 to 5.5 36 to 72 8 OES040ZG-A 5.1 3.8 to 5.4 8.4 to 36 1.2 201MX7-05-8 5.1 3.8 to 5.4 60 to 150 1.2 100MX7-05-8 5.1 3.8 to 5.4 60 to 150 1.2			3.5 to 16	2	DGP12U5S5
5 N/A 18 to 36 2 DFC10E24S5 5 4.5 to 5.5 34 to 75 2 IAS0102G 5 N/A 36 to 72 2 DFC10E48S5 5 3.8 to 5.2 50 to 150 2.8 1100MY15-05-05-8 5 4.5 to 5.5 18 to 38 3 LES015YG 5 4.8 to 5.3 20 to 60 3 DFC15U4855 5 4.8 to 5.3 18 to 36 4 DFA20E2485 5 4.8 to 5.3 9 to 18 4 DFA20E2485 5 4.5 to 5.5 16 to 36 4 LES015ZG 5 4.5 to 5.5 36 to 72 4 LES020ZG-A 5 4.5 to 5.5 34 to 75 5 OBS025ZG 5 4.5 to 5.5 36 to 72 8 OES040ZG-A 5.1 3.8 to 5.4 8.4 to 36 1.2 201MX7-05-8 5.1 3.8 to 5.4 60 to 150 1.2 100MX7-05-8 5.1 3.8 to 5.4 60 to 150 1.2		N/A	9 to 18	2	DFC10E12S5
5 4.5 to 5.5 34 to 75 2 IAS0102G 5 N/A 36 to 72 2 DFC104855 5 3.8 to 5.2 50 to 150 2.8 110IMY15-05-05 5 4.5 to 5.5 18 to 36 3 LES015Y0 5 4.8 to 5.3 20 to 60 3 DFC15U4855 5 4.8 to 5.3 18 to 36 4 DFA20E2455 5 4.8 to 5.3 9 to 18 4 DFA20E2455 5 4.8 to 5.3 9 to 18 4 DFA20E2455 5 4.5 to 5.5 16 to 36 4 IES020YG-A 5 4.5 to 5.5 40 to 60 4 LES022G 5 4.5 to 5.5 36 to 72 4 IES0207G-A 5 4.5 to 5.5 36 to 72 8 OES0402G-A 5 4.5 to 5.5 36 to 72 8 OES0402G-A 5.1 3.8 to 5.4 40 to 121 1.2 20IMX7-05-8 5.1 3.8 to 5.4 16 to 121 1.2 </td <td></td> <td>N/A</td> <td>18 to 36</td> <td>2</td> <td>DFC10E24S5</td>		N/A	18 to 36	2	DFC10E24S5
5 3.8 to 5.2 50 to 150 2.8 1101MY15-05-05-8 5 4.5 to 5.5 18 to 36 3 LES015YG 5 4.8 to 5.3 20 to 60 3 DFG15U4855 5 4.8 to 5.3 18 to 36 4 DFA20E2485 5 4.8 to 5.3 9 to 18 4 DFA20E2485 5 4.8 to 5.5 16 to 36 4 IES0207G-A 5 4.5 to 5.5 36 to 72 4 IES0207G-A 5 4.5 to 5.5 36 to 72 4 IES0207G-A 5 4.5 to 5.5 36 to 72 8 OES0402G-A 5 4.5 to 5.5 36 to 72 8 OES0402G-A 5.1 3.8 to 5.4 8.4 to 36 1.2 201MX7-05-8 5.1 3.8 to 5.4 60 to 121 1.2 701MX7-05-8 5.1 3.8 to 5.4 60 to 150 1.2 1101MX7-05-8 5.1 3.8 to 5.4 50 to 150 2.5 1001MY15-05-8R 5.1 4.1 to 5.4		4.5 to 5.5	34 to 75	2	IAS010ZG
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		N/A	36 to 72	2	DFC10E48S5
5 4.8 to 5.3 20 to 60 3 DFC15U48S5 5 4.5 to 5.5 36 to 75 3 LES015Z6 5 4.8 to 5.3 18 to 36 4 DFA20E24S5 5 4.8 to 5.3 9 to 18 4 DFA20E12S5 5 4.5 to 5.5 16 to 36 4 IES0207G-A 5 4.5 to 5.5 36 to 72 4 IES0202G-A 5 4.5 to 5.5 36 to 72 8 OES0402C-A 5 4.5 to 5.5 36 to 72 8 OES0402C-A 5.1 3.8 to 5.4 8.4 to 36 1.2 20IMX7-05-8 5.1 3.8 to 5.4 40 to 121 1.2 70IMX7-05-8 5.1 3.8 to 5.4 60 to 150 1.2 110IMX7-05-8 5.1 3.8 to 5.4 60 to 150 1.2 110IMX7-05-8 5.1 4.1 to 5.4 8.4 to 36 2.3 20IMX15-05-8R 5.1 4.1 to 5.4 16.8 to 75 2.7 48IMS15-05-9R 5.1 4.1 to 5.4	5	3.8 to 5.2	50 to 150	2.8	110IMY15-05-05-8
5 4.5 to 5.5 36 to 75 3 LES015ZG 5 4.8 to 5.3 18 to 36 4 DFA20E2455 5 4.8 to 5.3 9 to 18 4 DFA20E12S5 5 4.5 to 5.5 16 to 36 4 IES0207G-A 5 4.5 to 5.5 36 to 72 4 IES0202G-A 5 4.5 to 5.5 34 to 75 5 OBS022G 5 4.5 to 5.5 36 to 72 8 OES0402G-A 5.1 3.8 to 5.4 8.4 to 36 1.2 20IMX7-05-8 5.1 3.8 to 5.4 4.0 to 121 1.2 40IMX7-05-8 5.1 3.8 to 5.4 60 to 150 1.2 10IMX7-05-8 5.1 3.8 to 5.4 60 to 150 1.2 10IMX7-05-8 5.1 4.1 to 5.4 16.8 to 75 2.5 40IMX15-05-8R 5.1 4.1 to 5.4 16.8 to 75 2.7 24IMS15-05-9R 5.1 4.1 to 5.4 36 to 75 2.7 48IMX15-05-9R 5.1 4.3 to 5.3<	5	4.5 to 5.5	18 to 36	3	LES015YG
5 4.8 to 5.3 18 to 36 4 DFA20E24S5 5 4.8 to 5.3 9 to 18 4 DFA20E12S5 5 4.5 to 5.5 16 to 36 4 IES020YG-A 5 4.5 to 5.5 36 to 72 4 IES020YG-A 5 4.5 to 5.5 36 to 72 4 IES020ZG-A 5 4.5 to 5.5 36 to 75 5 OBS025ZG 5 4.5 to 5.5 36 to 72 8 OES040ZG-A 5.1 3.8 to 5.4 8.4 to 36 1.2 20IMX7-05-8 5.1 3.8 to 5.4 60 to 150 1.2 10IMX7-05-8 5.1 3.8 to 5.4 60 to 150 1.2 10IMX7-05-8 5.1 4.1 to 5.4 16.8 to 75 2.5 40IMX15-05-8R 5.1 4.1 to 5.4 16.8 to 75 2.7 24IMS15-05-9R 5.1 4.1 to 5.4 36 to 75 2.7 24IMS15-05-9R 5.1 4.1 to 5.3 8.4 to 36 3.5 20IMX15-05-8RG 5.1 4.3 to	5	4.8 to 5.3	20 to 60	3	DFC15U48S5
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5	4.5 to 5.5	36 to 75	3	LES015ZG
5 4.5 to 5.5 16 to 36 4 IES020YG-A 5 4.5 to 5.5 36 to 72 4 IES020ZG-A 5 4.5 to 5.5 40 to 60 4 LES020ZG 5 4.5 to 5.5 36 to 72 8 OBS02ZG 5 4.5 to 5.5 36 to 72 8 OES040ZG-A 5.1 3.8 to 5.4 16.8 to 75 1.2 20IMX7-05-8 5.1 3.8 to 5.4 16.8 to 75 1.2 40IMX7-05-8 5.1 3.8 to 5.4 60 to 150 1.2 10IMX7-05-8 5.1 3.8 to 5.4 60 to 150 1.2 10IMX7-05-8 5.1 4.1 to 5.4 8.4 to 36 2.3 20IMX15-05-8R 5.1 4.1 to 5.4 50 to 150 2.5 40IMX15-05-8R 5.1 4.1 to 5.4 50 to 150 2.5 10IMY15-05-8R 5.1 4.1 to 5.4 36 to 75 2.7 24IMS15-05-9R 5.1 4.1 to 5.3 8.4 to 36 3.5 20IMX15-05-8RG 5.1	5	4.8 to 5.3	18 to 36	4	DFA20E24S5
5 4.5 to 5.5 36 to 72 4 IES0202G-A 5 4.5 to 5.5 40 to 60 4 LES020ZG 5 4.5 to 5.5 34 to 75 5 OBS025ZG 5 4.5 to 5.5 36 to 72 8 OES040ZG-A 5.1 3.8 to 5.4 8.4 to 36 1.2 20IMX7-05-8 5.1 3.8 to 5.4 40 to 121 1.2 70IMX7-05-8 5.1 3.8 to 5.4 40 to 150 1.2 10IMX7-05-8 5.1 3.8 to 5.4 60 to 150 1.2 10IMX7-05-8 5.1 4.1 to 5.4 8.4 to 36 2.3 20IMX15-05-8R 5.1 4.1 to 5.4 16.8 to 75 2.5 40IMX15-05-8R 5.1 4.1 to 5.4 50 to 150 2.5 110IMY15-05-8R 5.1 4.1 to 5.4 36 to 75 2.7 48IMS15-05-9R 5.1 4.1 to 5.3 8.4 to 36 3.5 20IMX15-05-8RG 5.1 3.8 to 5.3 50 to 150 3.5 110IMY15-05-8RG 5.1 </td <td>5</td> <td>4.8 to 5.3</td> <td>9 to 18</td> <td>4</td> <td>DFA20E12S5</td>	5	4.8 to 5.3	9 to 18	4	DFA20E12S5
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7 N/A 4.5 to 5.5 0.1 DSP1N5S7 9 N/A 4.7 to 5.5 0.2 BRS509 12Vout 12 N/A 4.5 to 5.5 0.08 DSP1N5S12 12 N/A 4.5 to 5.5 0.08 DSP1N5S12 12 N/A 4.5 to 5.5 0.08 DSP1N5S12 12 N/A 8.4 to 36 0.3 20IMX4-12-8 12 N/A 16.8 to 75 0.3 40IMX4-12-8 12 N/A 16.8 to 75 0.3 40IMX4-12-8 12 N/A 3.5 to 16 0.5 DFC6U5S12 12 N/A 4.5 to 9 0.5 EWS512 12 N/A 4.5 to 9 0.5 DFA6U12S12 12 N/A 9 to 27 0.5 DFA6U48S12 12 N/A 20 to 60 0.5 DFA6U48S12 12 N/A 36 to 75 0.5 48IMS6-12-9 12 N/A 9 to 18 0.9 DFC10E12S12	5.2	N/A	3.5 to 16	1.2	DFC6U5S5.2
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12 N/A 4.5 to 5.5 0.08 DSP1N5S12 12 N/A 8.4 to 36 0.3 20IMX4-12-8 12 N/A 16.8 to 75 0.3 40IMX4-12-8 12 N/A 3.5 to 16 0.5 DFC6U5S12 12 N/A 4.5 to 9 0.5 EWS512 12 N/A 9 to 27 0.5 DFA6U12S12 12 N/A 20 to 60 0.5 DFA6U48S12 12 N/A 36 to 75 0.5 48IMS6-12-9 12 N/A 9 to 18 0.9 DFC10E12S12 12 N/A 18 to 36 0.9 DFC10E24S12	9	N/A	4.7 to 5.5	0.2	BRS509
12 N/A 4.5 to 5.5 0.08 DSP1N5S12 12 N/A 8.4 to 36 0.3 20IMX4-12-8 12 N/A 16.8 to 75 0.3 40IMX4-12-8 12 N/A 3.5 to 16 0.5 DFC6U5S12 12 N/A 4.5 to 9 0.5 EWS512 12 N/A 9 to 27 0.5 DFA6U12S12 12 N/A 20 to 60 0.5 DFA6U48S12 12 N/A 36 to 75 0.5 48IMS6-12-9 12 N/A 9 to 18 0.9 DFC10E12S12 12 N/A 18 to 36 0.9 DFC10E24S12	12Vout				
12 N/A 8.4 to 36 0.3 20IMX4-12-8 12 N/A 16.8 to 75 0.3 40IMX4-12-8 12 N/A 3.5 to 16 0.5 DFC6U5S12 12 N/A 4.5 to 9 0.5 EWS512 12 N/A 9 to 27 0.5 DFA6U12S12 12 N/A 20 to 60 0.5 DFA6U48S12 12 N/A 36 to 75 0.5 48IMS6-12-9 12 N/A 9 to 18 0.9 DFC10E12S12 12 N/A 18 to 36 0.9 DFC10E24S12	12	N/A	4.5 to 5.5	0.08	DSP1N5S12
12 N/A 16.8 to 75 0.3 40IMX4-12-8 12 N/A 3.5 to 16 0.5 DFC6U5S12 12 N/A 4.5 to 9 0.5 EWS512 12 N/A 9 to 27 0.5 DFA6U12S12 12 N/A 20 to 60 0.5 DFA6U48S12 12 N/A 36 to 75 0.5 48IMS6-12-9 12 N/A 9 to 18 0.9 DFC10E12S12 12 N/A 18 to 36 0.9 DFC10E24S12	-				
12 N/A 3.5 to 16 0.5 DFC6U5S12 12 N/A 4.5 to 9 0.5 EWS512 12 N/A 9 to 27 0.5 DFA6U12S12 12 N/A 20 to 60 0.5 DFA6U48S12 12 N/A 36 to 75 0.5 48IMS6-12-9 12 N/A 9 to 18 0.9 DFC10E12S12 12 N/A 18 to 36 0.9 DFC10E24S12		N/A		0.3	
12 N/A 4.5 to 9 0.5 EWS512 12 N/A 9 to 27 0.5 DFA6U12S12 12 N/A 20 to 60 0.5 DFA6U48S12 12 N/A 36 to 75 0.5 48IMS6-12-9 12 N/A 9 to 18 0.9 DFC10E12S12 12 N/A 18 to 36 0.9 DFC10E24S12		N/A	3.5 to 16		DFC6U5S12
12 N/A 9 to 27 0.5 DFA6U12S12 12 N/A 20 to 60 0.5 DFA6U48S12 12 N/A 36 to 75 0.5 48IMS6-12-9 12 N/A 9 to 18 0.9 DFC10E12S12 12 N/A 18 to 36 0.9 DFC10E24S12		N/A	4.5 to 9	0.5	EWS512
12 N/A 20 to 60 0.5 DFA6U48S12 12 N/A 36 to 75 0.5 48IMS6-12-9 12 N/A 9 to 18 0.9 DFC10E12S12 12 N/A 18 to 36 0.9 DFC10E24S12					
12 N/A 36 to 75 0.5 48IMS6-12-9 12 N/A 9 to 18 0.9 DFC10E12S12 12 N/A 18 to 36 0.9 DFC10E24S12					
12 N/A 9 to 18 0.9 DFC10E12S12 12 N/A 18 to 36 0.9 DFC10E24S12					
12 N/A 18 to 36 0.9 DFC10E24S12	-				
		10.8 to 13.2		1	

Continued on Next Page

DC-DC > Through-Hole > Single-Output > Non-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Factory Set Vout (VDC)	Vout Trim (VDC)	Input Voltage (VDC)	Max Current (Amps)	Model
12	10.8 to 13.2	18 to 36	1.2	LES015YH
12	11.4 to 12.6	20 to 60	1.2	DFC15U48S12
12	9 to 12.6	50 to 150	1.4	110IMY15-12-12-8
12	11.4 to 12.6	9 to 18	1.7	DFA20E12S12
12	11.4 to 12.6	18 to 36	1.7	DFA20E24S12
12	10.8 to 13.2	10 to 20	2.1	OWS1212
12	10.8 to 13.2	34 to 75	2.1	OBS025ZH
14 to 15Vout				
14	N/A	4.5 to 5.5	0.07	DSP1N5S14
15	N/A	4.7 to 5.5	0.07	DSP1N5S15
15	N/A	8.4 to 36	0.3	20IMX4-15-8
15	N/A	16.8 to 75	0.3	40IMX4-15-8
15	N/A	40 to 121	0.3	70IMX4-15-8
15	N/A	3.5 to 16	0.4	DFC6U5S15
15	N/A	9 to 27	0.4	DFA6U12S15
15	N/A	20 to 60	0.4	DFA6U48S15
15	N/A	36 to 75	0.4	48IMS6-15-9
15	N/A	9 to 18	0.7	DFC10E12S15
15	N/A	18 to 36	0.7	DFC10E24S15
15	N/A	36 to 72	0.7	DFC10E48S15
15	13.5 to 16.5	18 to 36	0.8	IAS012YJ
15	13.5 to 16.5	18 to 36	1	LES015YJ
15	14.3 to 15.8	20 to 60	1	DFC15U48S15
15	11.2 to 15.8	50 to 150	1.2	110IMY15-15-15-8
15	14.3 to 15.8	9 to 18	1.4	DFA20E12S15
15	14.3 to 15.8	18 to 36	1.4	DFA20E24S15
17 to 24Vout				
17	N/A	4.5 to 5.5	0.06	DSP1N5S17
24	21.6 to 26.4	10 to 20	5	XWS1224

Additional 24Vout products are available by using dual-output 12V products with outputs connected in series. Please consult the dual-output 12V model listings.

Reduction of Hazardous Substances (RoHS)



In accordance with the full range of compliance options described in the European Union's RoHS Directive, Power-One is offering products in lead-free and lead-solder-exempted versions. This two-tiered strategy provides customers with compliance choices that will not be offered by all power-system manufacturers. Please refer to the outside back cover of this brochure, or visit www.power-one.com for further details. Alpha-sorted graphics and dimensions augment model listings from both pages.

IES

2.00 x 1.00 x 0.52 inch 50.8 x 25.4 x 13.2 mm

IMS6

1.3 x 0.79 x 0.33 inch 33 x 20 x 8.5 mm

IMS15

 $2.00 \times 1.60 \times 0.41$ inch 50.8 x 40.6 x 10.5 mm

IMX4

1.30 x 0.79 x 0.33 inch 33.0 x 20.1 x 8.5 mm

IMX7

2.00 x 1.00 x 0.42 inch 50.8 x 25.4 x 10.5 mm

IMX15/IMY15

2.00 x 1.50 x 0.42 inch 50.8 x 38.1 x 10.7 mm

LES

2.00 x 1.00 x 0.40 inch 50.8 x 25.4 x 10.2 mm

OBS & OES

2.00 x 2.00 x 0.42 inch 50.8 x 50.8 x 10.7 mm

OWS

2.00 x 2.00 x 0.50 inch 50.8 x 50.8 x 12.7 mm

XWS

5.50 x 3.50 x 0.92 inch 139.7 x 88.9 x 23.4 mm





QD48T

2.30 x 1.45 x 0.28 inch 58.4 x 36.8 x 7.2 mm

- Independently-Regulated Outputs
- Minimal Cross-Channel
 Interference
- Startup into Pre-biased Outputs
- Industry Standard Footprint & Pinout

DC-DC > Through-Hole > Dual-Output > 1/4-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage (VDC)	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Power (Watts)	Model
Nominal 48V	/in				
36 to 75	+1.2	1.1 to 1.3	15	41	QD48T012015
	+1.5	1.4 to 1.7	15		
36 to 75	+1.2	1.1 to 1.3	15	45	QD48T012018
	+1.8	1.6 to 2	15		
36 to 75	+1.2	1.1 to 1.3	15	56	QD48T012025
	+2.5	2.3 to 2.8	15		
36 to 75	+1.2	1.1 to 1.3	15	68	QD48T012033
	+3.3	3 to 3.6	15		
36 to 75	+1.5	1.4 to 1.7	15	50	QD48T015018
	+1.8	1.6 to 2	15		
36 to 75	+1.5	1.4 to 1.7	15	60	QD48T015025
	+2.5	2.3 to 2.8	15		
36 to 75	+1.5	1.4 to 1.7	15	72	QD48T015033
	+3.3	3 to 3.6	15		
36 to 75	+1.5	1.4 to 1.7	15	73	QD48T015050
	+5	4.5 to 5.5	10		
36 to 75	+1.8	1.6 to 2	15	65	QD48T018025
	+2.5	2.3 to 2.8	15		
36 to 75	+1.8	1.6 to 2	15	77	QD48T018033
	+3.3	3 to 3.6	15		
36 to 75	+1.8	1.6 to 2	15	77	QD48T018050
	+5	4.5 to 5.5	10		
36 to 75	+2	1.8 to 2.2	15	80	QD48T020033
	+3.3	3 to 3.6	15		
36 to 75	+2.5	2.3 to 2.8	15	87	QD48T025033
	+3.3	3 to 3.6	15		
36 to 75	+3.3	3 to 3.6	15	100	QD48T033050
	+5	4.5 to 5.5	10		



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DC-DC > Through-Hole > Dual-Output > 1/2-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage (VDC)	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Power (Watts)	Model
18 to 36Vin					
18 to 36	3.3	3 to 3.6	12	40	HBD040YGE-A
	5	4.5 to 5.5	8		
18 to 36	3.3	3 to 3.6	15	60	HBD060YGE-A
	5	4.5 to 5.5	12		
18 to 36	3.3	3 to 3.6	20	85	HHD20YGE
	5	4.5 to 5.5	20		
18 to 60Vin					
18 to 60	3.3	3 to 3.6	15	75	HWD075DGE-A
	5	4.5 to 5.5	15		
Nominal 48V	/in				
36 to 72	1.8	1.6 to 2	15	60	HLD15ZEB
	3.3	3 to 3.6	15		
34 to 75	2.5	2.3 to 2.8	15	40	HBD040ZED-A
	3.3	3 to 3.6	12		
36 to 72	2.5	2.3 to 2.8	20	100	HHD25ZED
	3.3	3 to 3.6	25		
34 to 75	3.3	3 to 3.6	12	40	HBD040ZGE-A
	5	4.5 to 5.5	8		
34 to 75	3.3	3 to 3.6	15	60	HBD060ZGE-A
	5	4.5 to 5.5	12		
36 to 72	3.3	3 to 3.6	15	60	HLD15ZGE
	5	4.5 to 5.5	12		

DC-DC > Through-Hole > Dual-Output > 3/4-Brick

Input Voltage <u>(VDC)</u>	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Power (Watts)	Model
Nominal 48V	/in				
36 to 72	2.5	2.3 to 2.8	25	85	TQD085ZED-A
	3.3	3 to 3.6	20		
36 to 72	3.3	3 to 3.6	25	100	TQD100ZGE-A
	5	4.5 to 5.5	20		



HBD & HHD

2.40 x 2.28 x 0.50 inch 61.0 x 57.9 x 12.7 mm

- Industry Standard 1/2-Brick
- Flexible Load Distribution

 1500 VDC Input-to-Output Isolation



HLD 2.40 x 2.28 x 0.50 inch 61.0 x 57.9 x 12.7 mm

- Industry Standard Half-Brick
- Planar Magnetics
- Startup into High Capacitive Load
- Independently-Regulated Outputs



HWD 2.40 x 2.28 x 0.50 inch 61.0 x 57.9 x 12.7 mm

- 75 Watts Total Power
- Wide Input Range; 18-60 VDC
- Flexible Load Sharing
- Independently-Regulated Outputs



TQD 2.30 x 1.45 x 0.40 inch 58.4 x 36.8 x 10.2 mm

- Dual Outputs: 2 to 5 VDC
- Up to 100 Watts Total Power
 18-36 and 36-72 VDC Input Ranges

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DFA20 2.02 x 2.02 x 0.45 inch 51.3 x 51.3 x 11.4 mm

DFC10

2.02 x 1.02 x 0.42 inch 51.3 x 25.9 x 10.7 mm

DGP12

 $2.02 \times 2.02 \times 0.45$ inch 51.3 x 51.3 x 11.4 mm

DSP1

0.77 x 0.40 x 0.27 inch 19.6 x 10.2 x 6.9 mm

IMS6

1.3 x 0.79 x 0.33 inch 33 x 20 x 8.5 mm

IMS15

2.00 x 1.60 x 0.41 inch 50.8 x 40.6 x 10.5 mm

IMS30

2.00 x 2.00 x 0.37 inch 50.8 x 50.8 x 9.4 mm

IMX4

1.30 x 0.79 x 0.33 inch 33.0 x 20.1 x 8.5 mm

> **IMX7** x 1.00 x 0.42

2.00 x 1.00 x 0.42 inch 50.8 x 25.4 x 10.5 mm

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DC-DC > Through-Hole > Dual-Output > Non-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage <u>(VDC)</u>	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Power (Watts)	Model
3.3V and 5.1	V Outputs				
8.4 to 36	+3.3	2.5 to 3.5	1.4	11.3	20IMX15-0503-8R
	+5.1	3.8 to 5.4	1.4		
16.8 to 75	+3.3	2.5 to 3.5	1.5	12.6	40IMX15-0503-8R
	+5.1	3.8 to 5.4	1.5		
50 to 150	+3.3	2.5 to 3.5	1.5	12.6	110IMY15-0503-8R
	+5.1	3.8 to 5.3	1.5		
14 to 36	+3.3	2.5 to 3.5	1.6	13.5	24IMS15-0503-9R
	+5.1	3.8 to 5.4	1.6		
36 to 75	+3.3	2.5 to 3.5	1.6	13.5	48IMS15-0503-9R
	+5.1	3.8 to 5.4	1.6		
32 to 75	+3.3	3 to 3.6	4.2	30	48IMS30-0503-9G
	+5.1	4.6 to 5.6	3.1		
5V Both Outp	uts				
4.5 to 5.5	+5	N/A	0.07	0.8	DSP1N5D5
	-5	N/A	0.07		
8.4 to 36	+5	N/A	0.3	3.5	20IMX4-0505-8
	-5	N/A	0.3		
16.8 to 75	+5	N/A	0.3	3.5	40IMX4-0505-8
	-5	N/A	0.3		
40 to 121	+5	N/A	0.3	3.5	70IMX4-0505-8
	-5	N/A	0.3		
18 to 36	+5	N/A	0.5	5	24IMS6-0505-9
	-5	N/A	0.5		
8.4 to 36	5	3.8 to 5.2	0.6	6	20IMX7-05-05-8
	5	3.8 to 5.2	0.6		
16.8 to 75	5	3.8 to 5.2	0.7	7	40IMX7-05-05-8
	5	3.8 to 5.2	0.7		
40 to 121	5	3.8 to 5.2	0.7	7	70IMX7-05-05-8
	5	3.8 to 5.2	0.7		
60 to 150	5	3.8 to 5.2	0.7	7	110IMX7-05-05-8
	5	3.8 to 5.2	0.7		
18 to 72	+5	N/A	0.8	8	DFC10U48D5
	-5	N/A	0.8		
9 to 36	+5	N/A	0.8	8.5	DFC10U24D5
	-5	N/A	0.8		

Continued on Next Page

DC-DC > Through-Hole > Dual-Output > Non-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage (VDC)	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Power (Watts)	Model	
3.5 to 16	+5	4.5 to 5.5	1	10	DGP12U5D5	
	-5	4.5 to 5.5	1			
8.4 to 36	5	3.8 to 5.3	1.3	13	20IMX15-05-05-8	
	5	3.8 to 5.3	1.3			
14 to 36	5	3.8 to 5.3	1.4	14	24IMS15-05-05-9	
	5	3.8 to 5.3	1.4			
16.8 to 75	5	3.8 to 5.3	1.4	14	40IMX15-05-05-8	
	5	3.8 to 5.3	1.4			
36 to 75	5	3.8 to 5.3	1.4	14	48IMS15-05-05-9	
	5	3.8 to 5.3	1.4			
50 to 150	5	3.8 to 5.2	1.4	14	110IMY15-05-05-8	
	5	3.8 to 5.2	1.4			
9 to 18	+5	4.8 to 5.3	1.7	17	DFA20E12D5	
	-5	4.8 to 5.3	1.7			
18 to 36	+5	4.8 to 5.3	1.7	17	DFA20E24D5	
	-5	4.8 to 5.3	1.7			
7V Both Outp	uts					
4.5 to 5.5	+7	N/A	0.07	1	DSP1N5D7	
	-7	N/A	0.07			
12V Both Out	puts					
4.5 to 5.5	+12	N/A	0.04	1	DSP1N5D12	
	-12	N/A	0.04			
8.4 to 36	+12	N/A	0.2	4	20IMX4-1212-8	
	-12	N/A	0.2			
16.8 to 75	+12	N/A	0.2	4	40IMX4-1212-8	
	-12	N/A	0.2			
8.4 to 36	12	9 to 12.6	0.2	6	20IMX7-12-12-8	
	12	9 to 12.6	0.2			
18 to 36	+12	N/A	0.2	6	24IMS6-1212-9	
	-12	N/A	0.2			
16.8 to 75	12	9 to 12.6	0.3	7	40IMX7-12-12-8	
	12	9 to 12.6	0.3			
40 to 121	12	9 to 12.6	0.3	7	70IMX7-12-12-8	
	12	9 to 12.6	0.3		-	
60 to 150	12	9 to 12.6	0.3	7	110IMX7-12-12-8	
	12	9 to 12.6	0.3	-		
9 to 36	+12	N/A	0.4	10	DFC10U24D12	
0.000	-12	N/A	0.4	.0	DIVIVOLIDIL	

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Alpha-sorted graphics and dimensions augment model listings from both pages.

IMX15

2.00 x 1.50 x 0.42 inch 50.8 x 38.1 x 10.7 mm

IMY15

2.00 x 1.50 x 0.42 inch 50.8 x 38.1 x 10.7 mm



BWD 1.25 x 0.80 x 0.52 inch 31.8 x 20.3 x 13.2 mm

DFA20

 $2.02 \times 2.02 \times 0.45$ inch $51.3 \times 51.3 \times 11.4$ mm

DFC10

1.02 x 2.02 x 0.41 inch 25.9 x 51.3 x 10.7 mm

DFC15

2.02 x 1.62 x 0.55 inch 51.3 x 41.2 x 13.97 mm

DGP12

2.02 x 2.02 x 0.45 inch 51.3 x 51.3 x 11.4 mm

DSP1

0.77 x 0.40 x 0.27 inch 19.6 x 10.2 x 6.9 mm

IAD

2.00 x 1.00 x 0.42 inch 50.8 x 25.4 x 10.7 mm

IMS15

2.00 x 1.50 x 0.42 inch 51.0 x 40.6 x 10.5 mm

IMX4

1.25 x 0.8 x 0.33 inch 32 x 20 x 8.5 mm

IMX7 2.00 x 1.00 x 0.42 inch 50.8 x 25.4 x 10.5 mm

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DC-DC > Through-Hole > Dual-Output > Non-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage (VDC)	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Power (Watts)	Model
12V Both Out	puts (Continued)				
18 to 72	+12	N/A	0.4	10	DFC10U48D12
	-12	N/A	0.4		
3.5 to 16	+12	10.8 to 13.2	0.5	12	DGP12U5D12
	-12	10.8 to 13.2	0.5		
8.4 to 36	12	9 to 12.6	0.7	15.6	20IMX15-12-12-8
	12	9 to 12.6	0.7		
14 to 36	12	9 to 12.6	0.7	16.8	24IMS15-12-12-9
	12	9 to 12.6	0.7		
16.8 to 75	12	9 to 12.6	0.7	16.8	40IMX15-12-12-8
	12	9 to 12.6	0.7		
36 to 75	12	9 to 12.6	0.7	16.8	48IMS15-12-12-9
	12	9 to 12.6	0.7		
50 to 150	12	9 to 12.6	0.7	16.8	110IMY15-12-12-8
	12	9 to 12.6	0.7		
9 to 18	+12	11.4 to 12.6	0.8	20.4	DFA20E12D12
	-12	11.4 to 12.6	0.8		
36 to 72	+12	11.4 to 12.6	0.8	20.4	DFA20E48D12
	-12	11.4 to 12.6	0.8		
14V Both Out	puts				
4.5 to 5.5	+14	N/A	0.04	1	DSP1N5D14
	-14	N/A	0.04		
15V Both Out	puts				
4.5 to 5.5	+15	N/A	0.03	1	DSP1N5D15
	-15	N/A	0.03		
18 to 36	+15	N/A	0.1	3	BWD2415
	-15	N/A	0.1		
36 to 72	+15	N/A	0.1	3	BWD4815
	-15	N/A	0.1		
8.4 to 36	+15	N/A	0.1	4.2	20IMX4-1515-8
	-15	N/A	0.1		
16.8 to 75	+15	N/A	0.1	4.2	40IMX4-1515-8
	-15	N/A	0.1		
8.4 to 36	15	11.2 to 15.8	0.2	6	20IMX7-15-15-8
	15	11.2 to 15.8	0.2		

Continued on Next Page

DC-DC > Through-Hole > Dual-Output > Non-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage <u>(VDC)</u>	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Power (Watts)	Model
15V Both Out	puts (Continued)				
16.8 to 75	15	11.2 to 15.8	0.2	7	40IMX7-15-15-8
	15	11.2 to 15.8	0.2		
40 to 121	15	11.2 to 15.8	0.2	7	70IMX7-15-15-8
	15	11.2 to 15.8	0.2		
60 to 150	15	11.2 to 15.8	0.2	7	110IMX7-15-15-8
	15	11.2 to 15.8	0.2		
9 to 36	+15	N/A	0.3	9.6	DFC10U24D15
	-15	N/A	0.3		
18 to 72	+15	N/A	0.3	9.9	DFC10U48D15
	-15	N/A	0.3		
3.5 to 16	+15	13.5 to 16.5	0.4	12	DGP12U5D15
	-15	13.5 to 16.5	0.4		
18 to 36	+15	N/A	0.4	12	IAD012YJJ
	-15	N/A	0.4		
8.4 to 36	15	11.3 to 15.8	0.5	15	20IMX15-15-15-8
	15	11.3 to 15.8	0.5		
20 to 72	+15	9.9 to 15.8	0.5	15	DFC15U48D15
	-15	9.9 to 15.8	0.5		
14 to 36	15	11.3 to 15.8	0.6	16.8	24IMS15-15-15-9
	15	11.3 to 15.8	0.6		
16.8 to 75	15	11.3 to 15.8	0.6	16.8	40IMX15-15-15-8
	15	11.3 to 15.8	0.6		
36 to 75	15	11.3 to 15.8	0.6	16.8	48IMS15-15-15-9
	15	11.3 to 15.8	0.6		
50 to 150	15	11.2 to 15.8	0.6	16.8	110IMY15-15-15-8
	15	11.2 to 15.8	0.6		
9 to 18	+15	14.3 to 15.8	0.7	21	DFA20E12D15
	-15	14.3 to 15.8	0.7		
18 to 36	+15	14.3 to 15.8	0.7	21	DFA20E24D15
	-15	14.3 to 15.8	0.7		
17V Both Out	puts				
4.5 to 5.5	+17	N/A	0.03	1	DSP1N5D17
	-17	N/A	0.03	·	

Continued on Next Page



Alpha-sorted graphics and dimensions augment model listings from both pages.

IMX15

2.00 x 1.50 x 0.42 inch 50.8 x 38.1 x 10.7 mm

IMY15

2.00 x 1.50 x 0.42 inch 50.8 x 38.1 x 10.7 mm



IMS15 2.00 x 1.50 x 0.42 inch 51.0 x 40.6 x 10.5 mm

IMX4

1.25 x 0.8 x 0.33 inch 32 x 20 x 8.5 mm

IMX7

2.00 x 1.00 x 0.42 inch 50.8 x 25.4 x 10.5 mm

IMX15, IMY15

2.00 x 1.50 x 0.42 inch 50.8 x 38.1 x 10.7 mm



QNT 2.30 x 1.45 x 0.38 inch 58.4 x 36.8 x 9.7 mm

Extremely-Wide Output Voltage Adjustment Range

Programmable Sequencing and Cascading

Single-Board Design •

Low Profile; < 9.5mm height 1500VDC Input-to-Output • Isolation

DC-DC > Through-Hole > Dual-Output > Non-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage <u>(VDC)</u>	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Power (Watts)	Model
24V Both Out	puts				
8.4 to 36	+24	N/A	0.08	3.8	20IMX4-2424-8
	-24	N/A	0.08		
16.8 to 75	+24	N/A	0.08	3.8	40IMX4-2424-8
	-24	N/A	0.08		
8.4 to 36	24	18 to 25.2	0.1	6	20IMX7-24-24-8
	24	18 to 25.2	0.1		
16.8 to 75	24	18 to 25.2	0.1	7	40IMX7-24-24-8
	24	18 to 25.2	0.1		
40 to 121	24	18 to 25.2	0.1	7	70IMX7-24-24-8
	24	18 to 25.2	0.1		
60 to 150	24	18 to 25.2	0.1	7	110IMX7-24-24-8
	24	18 to 25.2	0.1		
8.4 to 36	24	18 to 25.2	0.3	15.4	20IMX15-24-24-8
	24	18 to 25.2	0.3		
14 to 36	24	18 to 25.2	0.3	16.8	24IMS15-24-24-9
	24	18 to 25.2	0.3		
16.8 to 75	24	18 to 25.2	0.3	16.8	40IMX15-24-24-8
	24	18 to 25.2	0.3		
36 to 75	24	18 to 25.2	0.3	16.8	48IMS15-24-24-9
	24	18 to 25.2	0.3		
50 to 150	24	18 to 25.2	0.3	16.8	110IMY15-24-24-8
	24	18 to 25.2	0.3		

DC-DC > Through-Hole > Triple-Output > 1/4-Brick

Input Voltage (VDC)	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Power (Watts)	Model
36 to 75	+3.3	1.4 to 5	12	80	QNT36ZEDB
	+2.5	1.2 to 3.6	12		
	+1.8	0.9 to 3.6	12		

DC-DC > Through-Hole > Triple-Output > Non-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage (VDC)	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Power (Watts)	Model
Three 5V Out	puts				
9 to 36	5	4.2 to 5.2	1.4	35	20IMX35D05D05-8
	5	4.2 to 5.2	1.4		
	5	4.2 to 5.2	2.7		
18 to 75	5	4.2 to 5.2	1.4	35	40IMX35D05D05-8
	5	4.2 to 5.2	1.4		
	5	4.2 to 5.2	2.8		
40 to 121	5	4.2 to 5.2	1.4	35	70IMX35D05D05-8
	5	4.2 to 5.2	1.4		
	5	4.2 to 5.2	2.8		
60 to 150	5	4.2 to 5.2	1.4	35	110IMX35D05D05-8
	5	4.2 to 5.2	1.4		
	5	4.2 to 5.2	2.8		
Two 5V and C)ne 12V Output				
9 to 36	5	4.2 to 5.2	1.4	35	20IMX35D05D12-8
0.000	5	4.2 to 5.2	1.4		2011111002002120
	12	10.2 to 12.6	1.3		
18 to 75	5	4.2 to 5.2	1.4	35	40IMX35D05D12-8
101010	5	4.2 to 5.2	1.4		101111/1002002120
	12	10.2 to 12.6	1.4		
40 to 121	5	4.2 to 5.2	1.4	35	70IMX35D05D12-8
	5	4.2 to 5.2	1.4		
	12	10.2 to 12.6	1.4		
60 to 150	5	4.2 to 5.2	1.4	35	110IMX35D05D12-8
	5	4.2 to 5.2	1.4		
	12	10.2 to 12.6	1.4		
Two 5V and C)ne 15V Output				
9 to 36	5	4.2 to 5.2	1.4	35	20IMX35D05D15-8
0 10 00	5	4.2 to 5.2	1.4		2011/2/002/002/10/0
	15	12.8 to 15.8	1.1		
18 to 75	5	4.2 to 5.2	1.4	35	40IMX35D05D15-8
	5	4.2 to 5.2	1.4		
	15	12.8 to 15.8	1.2		
40 to 121	5	4.2 to 5.2	1.4	35	70IMX35D05D15-8
	5	4.2 to 5.2	1.4		
	15	12.8 to 15.8	1.2		
60 to 150	5	4.2 to 5.2	1.4	35	110IMX35D05D15-8
	5	4.2 to 5.2	1.4		
	15	12.8 to 15.8	1.2		

IMX35 3.00 x 2.50 x 0.41 inch 76.2 x 63.5 x 10.4 mm

1500 VDC Isolation

• Extremely Wide Input Voltage Ranges

IMX35	outputs	can	be	parall	eled	and	stacked	to to	provide	additional	l
voltage	/current	combi	inati	ons.	Pleas	e dou	vnload t	he ll	MX35 dat	a sheet for	•
further	details.										



DFC25 3.00 x 2.50 x 0.43 inch 76.2 x 63.5 x 11.0 mm

DGP20

2.02 x 2.02 x 0.45 inch 51.3 x 51.3 x 11.4 mm



IMX35 3.00 x 2.50 x 0.41 inch 76.2 x 63.5 x 10.4 mm

- 1500 VDC Isolation
- Extremely Wide Input Voltage Ranges
- Triple-output configurations of this quad-output series utilize two outputs in parallel

DC-DC > Through-Hole > Triple-Output > Non-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage <u>(</u> VDC)	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Power (Watts)	Model
5V and Two 1	I2V Outputs				
9 to 18	+5	N/A	2.5	20	DGP20E12T5/12
	+12	N/A	0.3		
	-12	N/A	0.3		
18 to 36	+5	N/A	2.5	20	DGP20E24T5/12
	+12	N/A	0.3		
	-12	N/A	0.3		
36 to 72	+5	N/A	2.5	20	DGP20E48T5/12
	+12	N/A	0.3		
	-12	N/A	0.3		
36 to 72	+5	4.5 to 5.5	5	25	DFC25E48T5/12
	+12	N/A	1		
	-12	N/A	1		
9 to 36	5	4.2 to 5.2	2.7	35	20IMX35D05D12-8
	12	10.2 to 12.6	0.7		
	12	10.2 to 12.6	0.7		
18 to 75	5	4.2 to 5.2	2.8	35	40IMX35D05D12-8
	12	10.2 to 12.6	0.7		
	12	10.2 to 12.6	0.7		
40 to 121	5	4.2 to 5.2	2.8	35	70IMX35D05D12-8
	12	10.2 to 12.6	0.7		
	12	10.2 to 12.6	0.7		
60 to 150	5	4.2 to 5.2	2.8	35	110IMX35D05D12-8
	12	10.2 to 12.6	0.7		
	12	10.2 to 12.6	0.7		
5V and Two 1	15V Outputs				
18 to 36	+5	N/A	2.5	20	DGP20E24T5/15
	+15	N/A	0.2		
	-15	N/A	0.2		
36 to 72	+5	N/A	2.5	20	DGP20E48T5/15
	+15	N/A	0.2		
	-15	N/A	0.2		

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Reduction of Hazardous Substances (RoHS)



In accordance with the full range of compliance options described in the European Union's RoHS Directive, Power-One is offering products in lead-free and lead-solder-exempted versions. This two-tiered strategy provides customers with compliance choices that will not be offered by all power-system manufacturers. Please refer to the outside back cover of this brochure, or visit www.power-one.com for further details.

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Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage (VDC)	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Power (Watts)	Model
	5V Outputs (Continue		,		
18 to 36	+5	4.5 to 5.5	5	25	DFC25E24T5/15
	+15	N/A	0.8		
	-15	N/A	0.8		
9 to 36	+5	4.2 to 5.2	2.7	35	20IMX35D05D15-8
	+15	12.8 to 15.8	0.6		
	-15	12.8 to 15.8	0.6		
18 to 75	5	4.2 to 5.2	2.8	35	40IMX35D05D15-8
	15	12.8 to 15.8	0.6		
	15	12.8 to 15.8	0.6		
40 to 121	5	4.2 to 5.2	2.8	35	70IMX35D05D15-8
	15	12.8 to 15.8	0.6		
	15	12.8 to 15.8	0.6		
60 to 150	5	4.2 to 5.2	2.8	35	110IMX35D05D15-8
	15	12.8 to 15.8	0.6		
	15	12.8 to 15.8	0.6		
Three 12V Ou	utputs				
9 to 36	12	10.2 to 12.6	0.7	35	20IMX35D12D12-8
	12	10.2 to 12.6	0.7		
	12	10.2 to 12.6	1.3		
18 to 75	12	10.2 to 12.6	0.7	35	40IMX35D12D12-8
	12	10.2 to 12.6	0.7		
	12	10.2 to 12.6	1.4		
40 to 121	12	10.2 to 12.6	0.7	35	70IMX35D12D12-8
	12	10.2 to 12.6	0.7		
	12	10.2 to 12.6	1.4		
60 to 150	12	10.2 to 12.6	0.7	35	110IMX35D12D12-8
	12	10.2 to 12.6	0.7		
	12	10.2 to 12.6	1.4		
Three 15V Ou	utputs				
9 to 36	15	12.8 to 15.8	0.6	35	20IMX35D15D15-8
	15	12.8 to 15.8	0.6		
	15	12.8 to 15.8	1.1		
18 to 75	15	12.8 to 15.8	0.6	35	40IMX35D15D15-8
	15	12.8 to 15.8	0.6		
	15	12.8 to 15.8	1.2		
40 to 121	15	12.8 to 15.8	0.6	35	70IMX35D15D15-8
	15	12.8 to 15.8	0.6		
	15	12.8 to 15.8	1.2		
60 to 150	15	12.8 to 15.8	0.6	35	110IMX35D15D15-8
	15	12.8 to 15.8	0.6		
	15	12.8 to 15.8	1.2		





IMX35 3.00 x 2.50 x 0.41 inch 76.2 x 63.5 x 10.4 mm

- 1500 VDC Isolation
- Extremely Wide Input Voltage Ranges
- Independent Outputs Can Be Used in Series or Parallel

DC-DC > Through-Hole > Quad-Output > Non-Brick

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage (VDC)	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Power (Watts)	Model
Four 5V Outp	uts				
9 to 36	5	4.2 to 5.2	1.35	27	20IMX35D05D05-8
	5	4.2 to 5.2	1.35		
	5	4.2 to 5.2	1.35		
	5	4.2 to 5.2	1.35		
18 to 75	5	4.2 to 5.2	1.4	28	40IMX35D05D05-8
	5	4.2 to 5.2	1.4		
	5	4.2 to 5.2	1.4		
	5	4.2 to 5.2	1.4		
40 to 121	5	4.2 to 5.2	1.4	28	70IMX35D05D05-8
	5	4.2 to 5.2	1.4		
	5	4.2 to 5.2	1.4		
	5	4.2 to 5.2	1.4		
60 to 150	5	4.2 to 5.2	1.4	28	110IMX35D05D05-8
	5	4.2 to 5.2	1.4		
	5	4.2 to 5.2	1.4		
	5	4.2 to 5.2	1.4		
Two 5V and 1	wo 12V Outputs				
9 to 36	5	4.2 to 5.2	1.35	29	20IMX35D05D12-8
	12	10.2 to 12.6	0.65		
	12	10.2 to 12.6	0.65		
	5	4.2 to 5.2	1.35		
18 to 75	5	4.2 to 5.2	1.4	30	40IMX35D05D12-8
	12	10.2 to 12.6	0.7		
	12	10.2 to 12.6	0.7		
	5	4.2 to 5.2	1.4		
40 to 121	5	4.2 to 5.2	1.4	30	70IMX35D05D12-8
	12	10.2 to 12.6	0.7		
	12	10.2 to 12.6	0.7		
	5	4.2 to 5.2	1.4		
60 to 150	5	4.2 to 5.2	1.4	30	110IMX35D05D12-8
	12	10.2 to 12.6	0.7		
	12	10.2 to 12.6	0.7		
	5	4.2 to 5.2	1.4		
Two 5V and 1	wo 15V Outputs				
9 to 36	5	4.2 to 5.2	1.35	30	20IMX35D05D15-8
	15	12.8 to 15.8	0.55		
	15	12.8 to 15.8	0.55		
	5	4.2 to 5.2	1.35		
18 to 75	5	4.2 to 5.2	1.4	32	40IMX35D05D15-8
	15	12.8 to 15.8	0.6		
	15	12.8 to 15.8	0.6		
	5	4.2 to 5.2	1.4		
40 to 121	5	4.2 to 5.2	1.4	32	70IMX35D05D15-8
	15	12.8 to 15.8	0.6		
	15	12.8 to 15.8	0.6		
	5	4.2 to 5.2	1.4		
60 to 150	5	4.2 to 5.2	1.4	32	110IMX35D05D15-8
	15	12.8 to 15.8	0.6		
	15	12.8 to 15.8	0.6		
	5	4.2 to 5.2	1.4		

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Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage (VDC)	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Power (Watts)	Model
Four 12V Out	puts				
9 to 36	12	10.2 to 12.6	0.65	31	20IMX35D12D12-8
	12	10.2 to 12.6	0.65		
	12	10.2 to 12.6	0.65		
	12	10.2 to 12.6	0.65		
18 to 75	12	10.2 to 12.6	0.7	34	40IMX35D12D12-8
	12	10.2 to 12.6	0.7		
	12	10.2 to 12.6	0.7		
	12	10.2 to 12.6	0.7		
40 to 121	12	10.2 to 12.6	0.7	34	70IMX35D12D12-8
	12	10.2 to 12.6	0.7		
	12	10.2 to 12.6	0.7		
	12	10.2 to 12.6	0.7		
60 to 150	12	10.2 to 12.6	0.7	34	110IMX35D12D12-8
	12	10.2 to 12.6	0.7		
	12	10.2 to 12.6	0.7		
	12	10.2 to 12.6	0.7		
Four 15V Out	puts				
9 to 36	15	12.8 to 15.8	0.55	33	20IMX35D15D15-8
	15	12.8 to 15.8	0.55		
	15	12.8 to 15.8	0.55		
	15	12.8 to 15.8	0.55		
18 to 75	15	12.8 to 15.8	0.6	35	40IMX35D15D15-8
	15	12.8 to 15.8	0.6		
	15	12.8 to 15.8	0.6		
	15	12.8 to 15.8	0.6		
40 to 121	15	12.8 to 15.8	0.6	35	70IMX35D15D15-8
	15	12.8 to 15.8	0.6		
	15	12.8 to 15.8	0.6		
	15	12.8 to 15.8	0.6		
60 to 150	15	12.8 to 15.8	0.6	35	110IMX35D15D15-8
	15	12.8 to 15.8	0.6		
	15	12.8 to 15.8	0.6		
	15	12.8 to 15.8	0.6		

Reduction of Hazardous Substances (RoHS)



In accordance with the full range of compliance options described in the European Union's RoHS Directive, Power-One is offering products in lead-free and lead-solder-exempted versions. This two-tiered strategy provides customers with compliance choices that will not be offered by all power-system manufacturers. Please refer to the outside back cover of this brochure, or visit www.power-one.com for further details.





MDU150 8.00 x 4.20 x 1.50 inch 203.2 x 106.7 x 38.1 mm



MDU200 8.00 x 4.20 x 1.50 inch 203.2 x 106.7 x 38.1 mm



PDC500 9.00 x 5.00 x 2.50 inch 228.6 x 127.0 x 63.5 mm

DC-DC > Chassis Mount

Unsigned output voltages are isolated and can be used as either + or - polarities.

Input Voltage <u>(VDC)</u>	Factory Set Vout (VDC)	Vout Trim (VDC)	Max Current (Amps)	Power (Watts)	Model
Single-Outpu	ıt Models				
36 to 75	12	11.6 to 16	17	200	MDU200-1012
36 to 75	24	22.8 to 29.2	8.3	200	MDU200-1024
36 to 75	24	21.6 to 26.4	21	500	PDC500-1024
36 to 75	48	45 to 56	4.2	200	MDU200-1048
Triple-Output	t Models				
36 to 72	+3.3	3.1 to 3.8	35	150	MDU150-3300
	+5	5 to 5.5	20		
	+12	N/A	2		
Quad-Output	Models				
36 to 75	+2.5	2.25 to 3.0	30	150	MDU150-4230
	+3.3	3.15 to 3.8	15		
	12	10.8 to 13.2	3		
	5	5 to 5.5	2		
36 to 75	+3.3	3.15 to 3.8	30	150	MDU150-4350
	+5	5 to 5.5	15		
	12	10.8 to 13.2	3		
	12	10.8 to 13.2	3		
36 to 75	+5	5 to 5.5	30	150	MDU150-4530
	+3.3	3.15 to 3.8	15		
	12	10.8 to 13.2	3		
	12	10.8 to 13.2	3		
36 to 75	+5	5 to 5.5	30	150	MDU150-4000
	+12	10.8 to 13.2	8		
	12	10.8 to 13.2	3		
	5	5 to 5.5	2		



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AC-DC and DC-DC System-Level Products for Railway and Rugged Applications

Extremely robust electrical and mechanical designs have enabled Power-One's broad range of railway and rugged products to establish a proven track record of industry leading reliability, in a diverse array of transportation, communications, and industrial infrastructure applications.

Isolated Cassette Style AC-DC and DC-DC

A broad range of extremely flexible cassettes are available, providing from one to four outputs.

- Features include high efficiencies, low noise outputs, power factor correction, excellent line/load response, wide-range inputs, and extensive interface capabilities
- LED status indicators facilitate visual monitoring
- Chassis, rack, and DIN-rail mounting



Cost-effective custom rack power solutions can be easily configured with readily available accessories, such as cassette front panels and 19" rack frames.



DIN-Rail Mount Converters and Battery Chargers

Single and dual output converters and battery chargers, operating from ac and dc inputs, are available in power ratings from 15 to 500 watts. The high-reliability products are ideal power sources for demanding applications such as building control systems, factory automation, industrial controls, instrumentation, electromagnetic drives, fans and other DC loads.



DC-DC Positive Switching Regulators



These non-isolated buck-converter topology converters provide single outputs, from 5.1 to 48V, utilizing inputs up to 144VDC. Additional features of these extremely high reliability products include: no power derating over the entire operating temperature range, no minimum load operation, wide output adjustment ranges, and -40 to 71°C extended-temperature-range options.

In addition to the railway and rugged products described on the next ten pages, Power-One's industrial-application solutions include:

- Extended temperature range board-mount dc-dc converters
- Open-frame ac-dc linear power supplies
- CompactPCI in ac-dc and dc-dc configurations















PSA, PSR 2.76 x 2.00 x 1.00 inch 70.1 x 50.8 x 25.4 mm



PSB 4.17 x 2.72 x 1.27 inch 106 x 69 x 32.2 mm



PSC 5.94 x 3.46 x 1.27 inch 151 x 88 x 32.2 mm

Options:

-9 Ambient temperature range -40 to 71°C

- A Test sockets
- B Cooling plate large
- B1 Cooling plate small
- C Thyristor-Crowbar
- D "Save Data" undervoltage monitor
- E Inrush current limitation
- i Inhibit
- L Input filter
- P Potentiometer for Vout
- R External output voltage control
- Y Small soldering pins (0.5 x 1 mm)



DC-DC > Positive Switching Regulators

Output Voltage Adjusts 0-110% in PSS Models with "R" Suffix; Output Voltage Adjusts 0-108% in All Other Models with "R" Suffix.

DC-DC Chassis Mount PSRs: 43.3 12 6 to 40 39.6 77 PSC3E12-2 IR-Package 45 2 8 to 80 15 79 PSR35-7 -9, i, P, R, Y 45 3 8 to 80 15 79 PSR35-7 -9, i, P, R, Y 45 5 7 to 35 25 83 PSR54-7 -9, i, P, R, Y 45.1 2 8 to 40 10.2 75 PSR5A-22 IRV-Package 45.1 5 15 to 144 25.5 80 PSB5A6-7R -9, i, P, C 45.1 6 8 to 80 30.6 81 PSB5A6-7R -9, i, P, C 45.1 7 7 to 40 35.7 84 PSB5A6-7R -9, i, P, C, D 45.1 10 8 to 80 51 79 PSC5A10-7IR -9, i, P, C, D 45.1 10 8 to 40 56.1 79 PSC5A10-7IR -9, i, P, C, D 45.1 10 8 to 80 51 79 PSC4310-7IR	Output (VDC)	Output (Amps)	Input (VDC)	Power (Watts)	Efficiency	Model	Options
45 2 8 to 80 10 74 PSR52-7 Y 45 3 8 to 80 15 79 PSR53-7 -9, i, P, R, Y 45 4 7 to 40 20 83 PSR54-7 -9, i, P, R, Y 45 5 7 to 35 25 83 PSR54-7 -9, i, P, R, Y 45.1 5 15 to 144 25.5 80 PSR54-2 IRV-Package 45.1 5 7 to 35 25.5 83 PSR54-7/IR -9, L, P, C 45.1 6 8 to 80 30.6 81 PSB5A-7/IR -9, L, P, C 45.1 7 7 to 40 35.7 84 PSB5A-7/IR -9, L, P, C, D 45.1 10 8 to 80 51. 79 PSC5A10-7/IR -9, L, P, C, D 45.1 11 8 to 40 56.1 79 PSC5A12-7/IR -9, L, P, C, D 45.1 12 7 to 40 61.2 83 PSC5A12-7/IR -9, L, P, C, D 412	DC-DC Cha	issis Mount P	SRs:				
45 3 8 to 80 15 79 PSR53-7 -9, i, P, R, Y 45 4 7 to 40 20 83 PSR54-7 -9, i, P, R, Y 45 5 7 to 35 25 83 PSR54-7 -9, i, P, R, Y 45.1 2 8 to 40 10.2 75 PSR5A2-2 IRV-Package 45.1 5 7 to 35 25.5 83 PSR5A7-7 -9, i, P, C 45.1 6 8 to 80 30.6 81 PSB5A7/IR -9, L, P, C 45.1 7 7 to 40 35.7 84 PSB5A7/IR -9, L, P, C 45.1 10 8 to 80 51 79 PSC5A10-7/IR -9, L, P, C, D 45.1 11 8 to 40 56.1 79 PSC5A10-7/IR -9, L, P, C, D 45.1 12 7 to 40 61.2 83 PSC5A12-7/IR -9, L, P, C, D 412 15 to 80 30 87 PSC5A12-7/IR -9, L, P, C, D 412	+3.3	12	6 to 40	39.6	77	PSC3E12-2	iR-Package
45 4 7 to 40 20 83 PSR54-7 -9, i, P, R, Y 45 5 7 to 35 25 83 PSR55-7 -9, i, P, R, Y 45.1 2 8 to 40 10.2 75 PSR5A2-2 IRV-Package 45.1 5 15 to 144 25.5 80 PSB5A7-7R -9, i, P, C 45.1 6 8 to 80 30.6 81 PSB5A7-7R -9, L, P, C 45.1 7 7 to 40 35.7 84 PSB5A7-7R -9, L, P, C, D 45.1 7 7 to 40 40.8 81 PSB5A7-7R -9, L, P, C, D 45.1 10 8 to 80 51 79 PSC6A10-7R -9, L, P, C, D 45.1 12 7 to 40 61.2 83 PSC6A12-7R -9, L, P, C, D 45.1 12 7 to 40 61.2 83 PSC6A12-7R -9, L, P, C, D 45.1 12 7 to 40 61.2 83 PSC6A12-7R -9, L, P, C, D	+5	2	8 to 80	10	74	PSR52-7	Y
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+5	3	8 to 80	15	79	PSR53-7	-9, i, P, R, Y
45.1 2 8 to 40 10.2 75 PSA5A2-2 IRY-Package 45.1 5 15 to 144 25.5 80 PSB5A6-7IR -9, L, P, C 45.1 6 8 to 80 30.6 81 PSB5A6-7IR -9, L, P, C 45.1 7 7 to 40 35.7 84 PSB5A7-7IR -9, L, P, C 45.1 8 7 to 40 40.8 81 PSB5A7-7IR -9, L, P, C 45.1 10 8 to 80 51 79 PSC5A10-7IR -9, L, P, C, D 45.1 11 8 to 40 56.1 79 PSC5A10-7IR -9, L, P, C, D 45.1 12 7 to 40 61.2 83 PSC5A12-7IR -9, L, P, C, D 412 1.5 18 to 144 18 87 PSA123-27 IR-Package 412 3 15 to 40 36 89 PSA123-7IR -9, L, P, C 412 5 15 to 80 60 90 PSB125-7IR -9, L, P, C 412 6 18 to 144 72 89 PSC126-7IR -9, L, P, C,	+5	4	7 to 40	20	83	PSR54-7	-9, i, P, R, Y
45.1 5 15 to 144 25.5 80 PSB5A4-7iR -9, L, P, C 45.1 5 7 to 35 25.5 83 PSA5A5-2 iRY-Package 45.1 6 8 to 80 30.6 81 PSB5A7-7iR -9, L, P, C 45.1 7 7 to 40 35.7 84 PSB5A7-7iR -9, L, P, C 45.1 8 7 to 40 40.8 81 PSB5A7-7iR -9, L, P, C, D 45.1 10 8 to 80 51 79 PSCSA10-7iR -9, L, P, C, D 45.1 12 7 to 40 61.2 83 PSCSA12-7iR -9, L, P, C, D 45.1 12 7 to 40 61.2 83 PSCSA12-7iR -9, L, P, C, D 412 1.5 18 to 144 18 87 PSA121-5-7iR -9, L, P, C 412 3 15 to 40 72 90 PSB125-7iR -9, L, P, C, D 412 6 18 to 144 72 89 PSC126-7iR -9, L, P, C, D 412 6 18 to 144 72 89 PSC126-7iR <td< td=""><td>+5</td><td>5</td><td>7 to 35</td><td>25</td><td>83</td><td>PSA55-7</td><td>-9, i, P, R, Y</td></td<>	+5	5	7 to 35	25	83	PSA55-7	-9, i, P, R, Y
45.1 5 7 to 35 25.5 83 PSA5A5-2 IRY-Package 45.1 6 8 to 80 30.6 81 PSB5A6-7/IR -9, L, P, C 45.1 7 7 to 40 35.7 84 PSB5A7-7/IR -9, L, P, C 45.1 8 7 to 40 40.8 81 PSB5A7-7/IR -9, L, P, C, D 45.1 10 8 to 80 51 79 PSC5A10-7/IR -9, L, P, C, D 45.1 12 7 to 40 61.2 83 PSC5A12-7/IR -9, L, P, C, D 45.1 12 7 to 40 61.2 83 PSC5A12-7/IR -9, L, P, C, D 412 1.5 18 to 144 18 87 PSA121-57/IR -9, L, P, C 412 3 15 to 40 30 87 PSR122-7/IR -9, L, P, C 412 4 18 to 144 48 89 PSB123-7/IR -9, L, P, C 412 6 16 to 40 72 90 PSB126-7/IR -9, L, P, C, D 412 6 16 to 40 72 89 PSA151-57/IR	+5.1	2	8 to 40	10.2	75	PSA5A2-2	iRY-Package
45.1 6 8 to 80 30.6 81 PSB5A6-7iR -9, L, P, C 45.1 7 7 to 40 35.7 84 PSB5A7-7iR -9, L, P, C 45.1 10 8 to 80 51 79 PSC5A10-7iR -9, L, P, C, D 45.1 10 8 to 80 51 79 PSC5A11-2 iR-Package 45.1 12 7 to 40 61.2 83 PSC5A12-7iR -9, L, P, C, D 45.1 12 7 to 40 61.2 83 PSC5A12-7iR -9, L, P, C, D 412 1.5 18 to 144 18 87 PSA121.5-7iR -9, L, P, C, D 412 3 15 to 40 36 89 PSA123-2 iRV-Package 412 4 18 to 144 48 89 PSB125-7iR -9, L, P, C, D 412 6 15 to 40 72 90 PSB126-7iR -9, L, P, C, D 412 6 15 to 40 108 90 PSC128-7iR -9, L, P, C, D 412 9 15 to 40 108 90 PSC128-7	+5.1	5	15 to 144	25.5	80	PSB5A4-7iR	-9, L, P, C
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+5.1	5	7 to 35	25.5	83	PSA5A5-2	iRY-Package
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+5.1	6	8 to 80	30.6	81	PSB5A6-7iR	-9, L, P, C
+6.1 10 8 to 80 51 79 PSC5A10-7iR -9, L, P, C, D +5.1 11 8 to 40 56.1 79 PSC5A11-2i IR-Package +5.1 12 7 to 40 61.2 83 PSC5A12-7iR -9, L, P, C, D +12 1.5 18 to 144 18 87 PSA121.5-7iR -9, I, P, Y +12 3 15 to 40 36 89 PSA123-2i IR-Package +12 3 15 to 40 36 89 PSB125-7iR -9, L, P, C +12 5 15 to 80 60 90 PSB125-7iR -9, L, P, C +12 6 15 to 40 72 90 PSB126-2i IR-Package +12 8 15 to 80 96 90 PSC128-7iR -9, L, P, C, D +12 8 15 to 40 108 90 PSC128-7iR -9, L, P, C, D +12 9 15 to 40 108 90 PSC128-7iR -9, L, P, C, D +15 1.5 2 to 144 22.5 89 PSR152-57 -9, I, P, R, Y<	+5.1	7	7 to 40	35.7	84	PSB5A7-7iR	-9, L, P, C
45.1 11 8 to 40 56.1 79 PSC5A11-2 IR-Package 45.1 12 7 to 40 61.2 83 PSC5A12-7/IR -9, L, P, C, D 412 1.5 18 to 144 18 87 PSA121.5-7/IR -9, I, P, R, Y 412 2.5 15 to 80 30 87 PSR122.5-7 -9, I, P, R, Y 412 3 15 to 40 36 89 PSA123-2 IRV-Package 412 4 18 to 144 48 89 PSB123-7/IR -9, L, P, C 412 5 15 to 80 60 90 PSB125-7/IR -9, L, P, C, D 412 6 18 to 144 72 89 PSC126-7/IR -9, L, P, C, D 412 9 15 to 40 108 90 PSC128-7/IR -9, L, P, C, D 412 9 15 to 40 108 90 PSC128-7/IR -9, I, P, R, Y 415 1.5 19 to 80 37.5 89 PSA152.5-7 -9, I, P, R, Y 415 3 19 to 40 45 90 <td< td=""><td>+5.1</td><td>8</td><td>7 to 40</td><td>40.8</td><td>81</td><td>PSB5A8-2</td><td>iR-Package</td></td<>	+5.1	8	7 to 40	40.8	81	PSB5A8-2	iR-Package
45.1 12 7 to 40 61.2 83 PSC5A12-7iR -9, L, P, C, D +12 1.5 18 to 144 18 87 PSA121.5-7iR -9, P, Y +12 2.5 15 to 80 30 87 PSR122.5-7 -9, i, P, R, Y +12 3 15 to 40 36 89 PSA123-2 iRY-Package +12 4 18 to 144 48 89 PSB125-7iR -9, L, P, C +12 5 15 to 80 60 90 PSB125-7iR -9, L, P, C, D +12 6 15 to 40 72 90 PSB126-2 iR-Package +12 6 18 to 144 72 89 PSC126-7iR -9, L, P, C, D +12 8 15 to 40 108 90 PSC129-2 iR-Package +15 1.5 22 to 144 22.5 89 PSA151-5-7iR -9, I, P, R, Y +15 3 19 to 40 45 90 PSB152-7i -9, i, P, R, Y +15 3 19 to 80 75 92 PSB156-7iR -9, L, P, C	+5.1	10	8 to 80	51	79	PSC5A10-7iR	-9, L, P, C, D
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+5.1	11	8 to 40	56.1	79	PSC5A11-2	iR-Package
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+5.1	12	7 to 40	61.2	83	PSC5A12-7iR	-9, L, P, C, D
+12 3 15 to 40 36 89 PSA123-2 iRY-Package +12 4 18 to 144 48 89 PSB125-7iR -9, L, P, C +12 5 15 to 80 60 90 PSB125-7iR -9, L, P, C +12 6 15 to 40 72 90 PSB125-7iR -9, L, P, C, D +12 6 18 to 144 72 89 PSC126-7iR -9, L, P, C, D +12 8 15 to 80 96 90 PSC128-7iR -9, L, P, C, D +12 9 15 to 40 108 90 PSC128-7iR -9, L, P, C, D +115 1.5 22 to 144 22.5 89 PSA151.5-7iR -9, L, P, C +15 3 19 to 40 45 90 PSA153-2 iRV-Package +15 4 22 to 144 60 90 PSB156-7iR -9, L, P, C +15 5 19 to 80 75 92 PSB156-7iR -9, L, P, C +15 6 19 to 40 90 92 PSB156-7iR -9, L, P, C, D <	+12	1.5	18 to 144	18	87	PSA121.5-7iR	-9, P, Y
+12418 to 1444889PSB123-7iR-9, L, P, C+12515 to 806090PSB125-7iR-9, L, P, C+12615 to 407290PSB126-2iR-Package+12618 to 1447289PSC126-7iR-9, L, P, C, D+12815 to 809690PSC128-7iR-9, L, P, C, D+12915 to 4010890PSC129-2ii.Package+151.522 to 14422.589PSA151.5-7iR-9, P, Y+15319 to 404590PSR152-7-9, i, P, R, Y+15422 to 1446090PSB153-7iR-9, L, P, C+15519 to 807592PSB155-7iR-9, L, P, C+15619 to 409090PSC156-7iR-9, L, P, C, D+15619 to 409092PSB156-2iR-Package+15621 to 1449090PSC156-7iR-9, L, P, C, D+15819 to 8012091PSC156-7iR-9, L, P, C, D+15919 to 4013591PSC159-2iR-Package+24229 to 804892PSR242-7i-9, i, P, R, Y+24229 to 804892PSR242-7i-9, i, P, R, Y+24431 to 1443693PSA241-57iR-9, L, P, C+24529 to 80120 <td>+12</td> <td>2.5</td> <td>15 to 80</td> <td>30</td> <td>87</td> <td>PSR122.5-7</td> <td>-9, i, P, R, Y</td>	+12	2.5	15 to 80	30	87	PSR122.5-7	-9, i, P, R, Y
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+12	3	15 to 40	36	89	PSA123-2	iRY-Package
+12 6 15 to 40 72 90 PSB126-2 IR-Package +12 6 18 to 144 72 89 PSC126-7iR -9, L, P, C, D +12 8 15 to 80 96 90 PSC128-7iR -9, L, P, C, D +12 9 15 to 40 108 90 PSC129-2 iR-Package +15 1.5 22 to 144 22.5 89 PSA151.5-7iR -9, P, Y +15 2.5 19 to 80 37.5 89 PSR152.5-7 -9, I, P, R, Y +15 3 19 to 40 45 90 PSB153-7iR -9, L, P, C +15 4 22 to 144 60 90 PSB155-7iR -9, L, P, C +15 6 19 to 40 90 92 PSB156-2 iR-Package +15 6 19 to 40 90 90 PSC158-7iR -9, L, P, C, D +15 8 19 to 80 120 91 PSC158-7iR -9, L, P, C, D +15 9 19 to 40 135 91 PSC158-7iR -9, L, P, C, D </td <td>+12</td> <td>4</td> <td>18 to 144</td> <td>48</td> <td>89</td> <td>PSB123-7iR</td> <td>-9, L, P, C</td>	+12	4	18 to 144	48	89	PSB123-7iR	-9, L, P, C
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	+12	5	15 to 80	60	90	PSB125-7iR	-9, L, P, C
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+12	6	15 to 40	72	90	PSB126-2	iR-Package
+12 9 15 to 40 108 90 PSC129-2 iR-Package +15 1.5 22 to 144 22.5 89 PSA151.5-7iR -9, P, Y +15 2.5 19 to 80 37.5 89 PSR152.5-7 -9, i, P, R, Y +15 3 19 to 40 45 90 PSA153-2 iRY-Package +15 4 22 to 144 60 90 PSB153-7iR -9, L, P, C +15 5 19 to 80 75 92 PSB155-7iR -9, L, P, C +15 6 19 to 40 90 92 PSB156-2 iR-Package +15 6 19 to 40 90 90 PSC158-7iR -9, L, P, C, D +15 8 19 to 80 120 91 PSC158-7iR -9, L, P, C, D +15 9 19 to 40 135 91 PSC159-2 iR-Package +24 1.5 31 to 144 36 93 PSA241.5-7iR -9, L, P, C, D +24 2 29 to 80 48 92 PSR242.5-2 iR-Package	+12	6	18 to 144	72	89	PSC126-7iR	-9, L, P, C, D
+15 1.5 22 to 144 22.5 89 PSA151.5-7iR -9, P, Y +15 2.5 19 to 80 37.5 89 PSR152.5-7 -9, i, P, R, Y +15 3 19 to 40 45 90 PSA153-2 iRY-Package +15 4 22 to 144 60 90 PSB153-7iR -9, L, P, C +15 5 19 to 80 75 92 PSB155-7iR -9, L, P, C +15 6 19 to 40 90 92 PSB156-2 iR-Package +15 6 19 to 40 90 90 PSC156-7iR -9, L, P, C, D +15 6 22 to 144 90 90 PSC158-7iR -9, L, P, C, D +15 8 19 to 80 120 91 PSC158-7iR -9, L, P, C, D +15 9 19 to 40 135 91 PSC159-2 iR-Package +24 1.5 31 to 144 36 93 PSA241.5-7iR -9, P, Y +24 2.5 29 to 60 60 93 PSA242.5-2 iRPackage	+12	8	15 to 80	96	90	PSC128-7iR	-9, L, P, C, D
+15 2.5 19 to 80 37.5 89 PSR152.5-7 -9, i, P, R, Y +15 3 19 to 40 45 90 PSA153-2 iRY-Package +15 4 22 to 144 60 90 PSB153-7iR -9, L, P, C +15 5 19 to 80 75 92 PSB155-7iR -9, L, P, C +15 6 19 to 40 90 92 PSB156-2 iR-Package +15 6 22 to 144 90 90 PSC156-7iR -9, L, P, C, D +15 8 19 to 80 120 91 PSC158-7iR -9, L, P, C, D +15 9 19 to 40 135 91 PSC159-2 iR-Package +24 1.5 31 to 144 36 93 PSA241.5-7iR -9, P, Y +24 2 29 to 80 48 92 PSR242-7 -9, i, P, R, Y +24 2.5 29 to 60 60 93 PSA241.5-7iR -9, L, P, C +24 4 31 to 144 96 94 PSB243-7iR -9, L, P, C	+12	9	15 to 40	108	90	PSC129-2	iR-Package
+15319 to 404590PSA153-2IRY-Package $+15$ 422 to 1446090PSB153-7iR-9, L, P, C $+15$ 519 to 807592PSB155-7iR-9, L, P, C $+15$ 619 to 409092PSB156-2iR-Package $+15$ 622 to 1449090PSC156-7iR-9, L, P, C, D $+15$ 819 to 8012091PSC158-7iR-9, L, P, C, D $+15$ 919 to 4013591PSC159-2iR-Package $+24$ 1.531 to 1443693PSA241.5-7iR-9, P, Y $+24$ 229 to 804892PSR242-7-9, i, P, R, Y $+24$ 2.529 to 606093PSA242.5-2iRY-Package $+24$ 431 to 1449694PSB243-7iR-9, L, P, C $+24$ 529 to 6014495PSB246-2iR-Package $+24$ 631 to 14414494PSC248-7iR-9, L, P, C, D $+24$ 829 to 6021694PSC248-7iR-9, L, P, C, D $+24$ 929 to 6021694PSC248-7iR-9, L, P, C, D	+15	1.5	22 to 144	22.5	89	PSA151.5-7iR	-9, P, Y
+15422 to 1446090PSB153-7iR-9, L, P, C $+15$ 519 to 807592PSB155-7iR-9, L, P, C $+15$ 619 to 409092PSB156-2iR-Package $+15$ 622 to 1449090PSC156-7iR-9, L, P, C, D $+15$ 819 to 8012091PSC158-7iR-9, L, P, C, D $+15$ 919 to 4013591PSC159-2iR-Package $+24$ 1.531 to 1443693PSA241.5-7iR-9, P, Y $+24$ 229 to 804892PSR242-7-9, i, P, R, Y $+24$ 2.529 to 606093PSA242.5-2iRV-Package $+24$ 431 to 1449694PSB243-7iR-9, L, P, C $+24$ 529 to 8012095PSB246-2iR-Package $+24$ 631 to 14414494PSC248-7iR-9, L, P, C, D $+24$ 631 to 14414494PSC248-7iR-9, L, P, C, D $+24$ 829 to 6021694PSC248-7iR-9, L, P, C, D $+24$ 929 to 6021694PSC248-7iR-9, L, P, C, D<	+15	2.5	19 to 80	37.5	89	PSR152.5-7	-9, i, P, R, Y
+15 5 19 to 80 75 92 PSB155-7iR -9, L, P, C +15 6 19 to 40 90 92 PSB156-2 iR-Package +15 6 22 to 144 90 90 92 PSB156-2 iR-Package +15 6 22 to 144 90 90 92 PSB155-7iR -9, L, P, C, D +15 8 19 to 80 120 91 PSC158-7iR -9, L, P, C, D +15 9 19 to 40 135 91 PSC159-2 iR-Package +24 1.5 31 to 144 36 93 PSR242.5-7iR -9, L, P, C +24 2 29 to 80 48 92 PSR242.5-2 iR-Package +24 2.5 29 to 60 60 93 PSA242.5-2 iR-Package +24 2.5 29 to 60 60 93 PSA242.5-2 iR-Package +24 4 31 to 144 96 94 PSB243-7iR -9, L, P, C +24 5 29 to 80 120 95 PSB245-7iR	+15	3	19 to 40	45	90	PSA153-2	iRY-Package
+15 6 19 to 40 90 92 PSB156-2 iR-Package +15 6 22 to 144 90 90 PSC156-7iR -9, L, P, C, D +15 8 19 to 80 120 91 PSC158-7iR -9, L, P, C, D +15 9 19 to 40 135 91 PSC158-7iR -9, L, P, C, D +15 9 19 to 40 135 91 PSC159-2 iR-Package +24 1.5 31 to 144 36 93 PSA241.5-7iR -9, P, Y +24 2 29 to 80 48 92 PSR242-7 -9, i, P, R, Y +24 2.5 29 to 60 60 93 PSA242.5-2 iRY-Package +24 2.5 29 to 60 60 93 PSA242.5-2 iRY-Package +24 2.5 29 to 60 60 93 PSA242.5-2 iRY-Package +24 4 31 to 144 96 94 PSB243-7iR -9, L, P, C +24 5 29 to 80 120 95 PSB245-7iR -9, L, P, C, D <td>+15</td> <td>4</td> <td>22 to 144</td> <td>60</td> <td>90</td> <td>PSB153-7iR</td> <td>-9, L, P, C</td>	+15	4	22 to 144	60	90	PSB153-7iR	-9, L, P, C
+15 6 22 to 144 90 90 PSC156-7iR -9, L, P, C, D +15 8 19 to 80 120 91 PSC158-7iR -9, L, P, C, D +15 9 19 to 40 135 91 PSC159-2 iR-Package +24 1.5 31 to 144 36 93 PSA241.5-7iR -9, P, Y +24 2 29 to 80 48 92 PSR242-7 -9, i, P, R, Y +24 2.5 29 to 60 60 93 PSA242.5-2 iRV-Package +24 4 31 to 144 96 94 PSB243-7iR -9, L, P, C +24 5 29 to 60 120 95 PSB245-7iR -9, L, P, C +24 6 29 to 60 144 95 PSB245-7iR -9, L, P, C +24 6 31 to 144 144 94 PSC246-7iR -9, L, P, C, D +24 8 29 to 60 216 94 PSC248-7iR -9, L, P, C, D +24 9 29 to 60 216 94 PSC248-7iR -9, L, P, C, D	+15	5	19 to 80	75	92	PSB155-7iR	-9, L, P, C
+15 8 19 to 80 120 91 PSC158-7iR -9, L, P, C, D +15 9 19 to 40 135 91 PSC159-2 iR-Package +24 1.5 31 to 144 36 93 PSA241.5-7iR -9, P, Y +24 2 29 to 80 48 92 PSR242-7 -9, i, P, R, Y +24 2.5 29 to 60 60 93 PSA242.5-2 iRY-Package +24 4 31 to 144 96 94 PSB243-7iR -9, L, P, C +24 4 31 to 144 96 94 PSB243-7iR -9, L, P, C +24 5 29 to 80 120 95 PSB245-7iR -9, L, P, C +24 6 29 to 60 144 95 PSB246-2 iR-Package +24 6 31 to 144 144 94 PSC246-7iR -9, L, P, C, D +24 8 29 to 80 192 94 PSC248-7iR -9, L, P, C, D +24 9 29 to 60 216 94 PSC248-7iR -9, L, P, C, D <td>+15</td> <td>6</td> <td>19 to 40</td> <td>90</td> <td>92</td> <td>PSB156-2</td> <td>iR-Package</td>	+15	6	19 to 40	90	92	PSB156-2	iR-Package
+15 9 19 to 40 135 91 PSC159-2 iR-Package +24 1.5 31 to 144 36 93 PSA241.5-7iR -9, P, Y +24 2 29 to 80 48 92 PSR242.7 -9, i, P, R, Y +24 2.5 29 to 60 60 93 PSA242.5-2 iRY-Package +24 4 31 to 144 96 94 PSB243-7iR -9, L, P, C +24 5 29 to 80 120 95 PSB245-7iR -9, L, P, C +24 6 29 to 60 144 95 PSB245-7iR -9, L, P, C, D +24 6 31 to 144 144 94 PSC246-7iR -9, L, P, C, D +24 6 31 to 144 144 94 PSC246-7iR -9, L, P, C, D +24 9 29 to 60 216 94 PSC249-2 iR-Package +36 1.2 44 to 144 43.2 95 PSA361-7iR -9, L, P, C, D +36 2 42 to 80 72 94 PSR362-7 -9, i, P, R, Y	+15	6	22 to 144	90	90	PSC156-7iR	-9, L, P, C, D
+24 1.5 31 to 144 36 93 PSA241.5-7iR -9, P, Y +24 2 29 to 80 48 92 PSR242-7 -9, i, P, R, Y +24 2.5 29 to 60 60 93 PSA242.5-2 iRY-Package +24 4 31 to 144 96 94 PSB243-7iR -9, L, P, C +24 4 31 to 144 96 94 PSB243-7iR -9, L, P, C +24 5 29 to 80 120 95 PSB245-7iR -9, L, P, C +24 6 29 to 60 144 95 PSB246-2 iR-Package +24 6 31 to 144 144 94 PSC246-7iR -9, L, P, C, D +24 6 31 to 144 144 94 PSC246-7iR -9, L, P, C, D +24 8 29 to 80 192 94 PSC248-7iR -9, L, P, C, D +24 9 29 to 60 216 94 PSC249-2 iR-Package +36 1.2 44 to 144 43.2 95 PSA361-7iR -9, P, Y <td>+15</td> <td>8</td> <td>19 to 80</td> <td>120</td> <td>91</td> <td>PSC158-7iR</td> <td>-9, L, P, C, D</td>	+15	8	19 to 80	120	91	PSC158-7iR	-9, L, P, C, D
+24 2 29 to 80 48 92 PSR242-7 -9, i, P, R, Y +24 2.5 29 to 60 60 93 PSA242.5-2 iRY-Package +24 4 31 to 144 96 94 PSB243-7iR -9, i, P, C +24 5 29 to 80 120 95 PSB245-7iR -9, L, P, C +24 6 29 to 60 144 95 PSB245-7iR -9, L, P, C +24 6 29 to 60 144 95 PSB246-2 iR-Package +24 6 31 to 144 144 94 PSC246-7iR -9, L, P, C, D +24 8 29 to 80 192 94 PSC248-7iR -9, L, P, C, D +24 8 29 to 60 216 94 PSC248-7iR -9, L, P, C, D +24 9 29 to 60 216 94 PSC248-7iR -9, L, P, C, D +24 9 29 to 80 72 94 PSC249-2 iR-Package +36 1.2 44 to 144 43.2 95 PSA361-7iR -9, L, P, C <	+15	9	19 to 40	135	91	PSC159-2	iR-Package
+24 2.5 29 to 60 60 93 PSA242.5-2 iRY-Package +24 4 31 to 144 96 94 PSB243-7iR -9, L, P, C +24 5 29 to 80 120 95 PSB245-7iR -9, L, P, C +24 6 29 to 60 144 95 PSB245-7iR -9, L, P, C +24 6 29 to 60 144 95 PSB246-2 iR-Package +24 6 31 to 144 144 94 PSC246-7iR -9, L, P, C, D +24 8 29 to 80 192 94 PSC248-7iR -9, L, P, C, D +24 8 29 to 60 216 94 PSC249-2 iR-Package +24 9 29 to 60 216 94 PSC249-2 iR-Package +36 1.2 44 to 144 43.2 95 PSA361-7iR -9, P, Y +36 2 42 to 80 72 94 PSR362-7 -9, i, P, R, Y +36 4 44 to 144 144 95 PSB363-7iR -9, L, P, C <	+24	1.5	31 to 144	36	93	PSA241.5-7iR	-9, P, Y
+24 4 31 to 144 96 94 PSB243-7iR -9, L, P, C +24 5 29 to 80 120 95 PSB245-7iR -9, L, P, C +24 6 29 to 60 144 95 PSB245-7iR -9, L, P, C, D +24 6 31 to 144 144 94 PSC246-7iR -9, L, P, C, D +24 8 29 to 80 192 94 PSC246-7iR -9, L, P, C, D +24 8 29 to 80 192 94 PSC248-7iR -9, L, P, C, D +24 9 29 to 60 216 94 PSC249-2 iR-Package +36 1.2 44 to 144 43.2 95 PSA361-7iR -9, P, Y +36 2 42 to 80 72 94 PSR362-7 -9, i, P, R, Y +36 4 44 to 144 144 95 PSB363-7iR -9, L, P, C +36 5 42 to 80 180 96 PSB365-7iR -9, L, P, C +36 6 44 to 144 216 95 PSC366-7iR -9, L, P, C, D	+24	2	29 to 80	48	92	PSR242-7	-9, i, P, R, Y
+24 5 29 to 80 120 95 PSB245-7iR -9, L, P, C +24 6 29 to 60 144 95 PSB246-2 iR-Package +24 6 31 to 144 144 94 PSC246-7iR -9, L, P, C, D +24 8 29 to 80 192 94 PSC248-7iR -9, L, P, C, D +24 9 29 to 60 216 94 PSC248-7iR -9, L, P, C, D +24 9 29 to 60 216 94 PSC249-2 iR-Package +36 1.2 44 to 144 43.2 95 PSA361-7iR -9, P, Y +36 2 42 to 80 72 94 PSR362-7 -9, i, P, R, Y +36 4 44 to 144 144 95 PSB363-7iR -9, L, P, C +36 5 42 to 80 180 96 PSB365-7iR -9, L, P, C +36 6 44 to 144 216 95 PSC366-7iR -9, L, P, C, D	+24	2.5	29 to 60	60	93	PSA242.5-2	iRY-Package
+24 6 29 to 60 144 95 PSB246-2 iR-Package +24 6 31 to 144 144 94 PSC246-7iR -9, L, P, C, D +24 8 29 to 80 192 94 PSC248-7iR -9, L, P, C, D +24 9 29 to 60 216 94 PSC249-2 iR-Package +36 1.2 44 to 144 43.2 95 PSA361-7iR -9, P, Y +36 2 42 to 80 72 94 PSR362-7 -9, i, P, R, Y +36 4 44 to 144 144 95 PSB363-7iR -9, L, P, C +36 5 42 to 80 180 96 PSB365-7iR -9, L, P, C +36 6 44 to 144 216 95 PSC366-7iR -9, L, P, C, D	+24	4	31 to 144	96	94	PSB243-7iR	-9, L, P, C
+24 6 31 to 144 144 94 PSC246-7iR -9, L, P, C, D +24 8 29 to 80 192 94 PSC248-7iR -9, L, P, C, D +24 9 29 to 60 216 94 PSC249-2 iR-Package +36 1.2 44 to 144 43.2 95 PSA361-7iR -9, P, Y +36 2 42 to 80 72 94 PSR362-7 -9, i, P, R, Y +36 4 44 to 144 144 95 PSB363-7iR -9, L, P, C +36 5 42 to 80 180 96 PSB365-7iR -9, L, P, C +36 6 44 to 144 216 95 PSC366-7iR -9, L, P, C, D	+24	5	29 to 80	120	95	PSB245-7iR	-9, L, P, C
+24 8 29 to 80 192 94 PSC248-7iR -9, L, P, C, D +24 9 29 to 60 216 94 PSC249-2 iR-Package +36 1.2 44 to 144 43.2 95 PSA361-7iR -9, P, Y +36 2 42 to 80 72 94 PSR362-7 -9, i, P, R, Y +36 4 44 to 144 144 95 PSB363-7iR -9, L, P, C +36 5 42 to 80 180 96 PSB365-7iR -9, L, P, C +36 6 44 to 144 216 95 PSC366-7iR -9, L, P, C, D	+24	6	29 to 60	144	95	PSB246-2	iR-Package
+24 9 29 to 60 216 94 PSC249-2 iR-Package +36 1.2 44 to 144 43.2 95 PSA361-7iR -9, P, Y +36 2 42 to 80 72 94 PSR362-7 -9, i, P, R, Y +36 4 44 to 144 144 95 PSB363-7iR -9, L, P, C +36 5 42 to 80 180 96 PSB365-7iR -9, L, P, C +36 6 44 to 144 216 95 PSC366-7iR -9, L, P, C, D	+24	6	31 to 144	144	94	PSC246-7iR	-9, L, P, C, D
+36 1.2 44 to 144 43.2 95 PSA361-7iR -9, P, Y +36 2 42 to 80 72 94 PSR362-7 -9, i, P, R, Y +36 4 44 to 144 144 95 PSB363-7iR -9, L, P, C +36 5 42 to 80 180 96 PSB365-7iR -9, L, P, C +36 6 44 to 144 216 95 PSC366-7iR -9, L, P, C, D	+24	8	29 to 80	192	94	PSC248-7iR	-9, L, P, C, D
+36 2 42 to 80 72 94 PSR362-7 -9, i, P, R, Y +36 4 44 to 144 144 95 PSB363-7iR -9, L, P, C +36 5 42 to 80 180 96 PSB365-7iR -9, L, P, C +36 6 44 to 144 216 95 PSC366-7iR -9, L, P, C, D	+24	9	29 to 60	216	94	PSC249-2	iR-Package
+36 4 44 to 144 144 95 PSB363-7iR -9, L, P, C +36 5 42 to 80 180 96 PSB365-7iR -9, L, P, C +36 6 44 to 144 216 95 PSC366-7iR -9, L, P, C, D	+36	1.2	44 to 144	43.2	95	PSA361-7iR	-9, P, Y
+36 5 42 to 80 180 96 PSB365-7iR -9, L, P, C +36 6 44 to 144 216 95 PSC366-7iR -9, L, P, C, D	+36	2	42 to 80	72	94	PSR362-7	-9, i, P, R, Y
+36 6 44 to 144 216 95 PSC366-7iR -9, L, P, C, D	+36	4	44 to 144	144	95	PSB363-7iR	-9, L, P, C
	+36	5	42 to 80	180	96	PSB365-7iR	-9, L, P, C
+36 8 42 to 80 288 96 PSC368-7iR -9, L, P, C, D	+36	6	44 to 144	216	95	PSC366-7iR	-9, L, P, C, D
	+36	8	42 to 80	288	96	PSC368-7iR	-9, L, P, C, D

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DC-DC > Positive Switching Regulators

Alpha-sorted graphics and dimensions augment model listings from both pages.

Output Voltage Adjusts 0-110% in PSS Models with "R" Suffix; Output Voltage Adjusts 0-108% in All Other Models with "R" Suffix.

Output (VDC)	Output (Amps)	Input (VDC)	Power (Watts)	Efficiency	is with "R" Suffix. Model	Options
DC-DC Ch	assis Mount F	SRs: (Continue	ed)			
+48	1	58 to 144	48	95	PSA481-7iR	-9, P, Y
+48	4	58 to 144	192	96	PSB483-7iR	-9, L, P, C
DC-DC Ca	ssette Style P	SRs:				
+5.1	10	8 to 80	51	79	PSL5A10-7R	-9, L, i, P, C, D, A
+5.1	11	8 to 40	56.1	79	PSL5A11-2R	-, , , , -, ,
+5.1	12	7 to 40	61.2	83	PSL5A12-7R	-9, L, i, P, C, D, A
+5.1	12	8 to 80	61.2	79	PSS5A12-7	-9, E, P, C, B, B1
+5.1	14	8 to 40	71.4	83	PSS5A14-2	B, B1
+5.1	16	8 to 80	81.6	79	PSK5A16-7	-9, E, P, C, B, B1
+5.1	18	8 to 40	91.8	82	PSK5A18-2	B, B1
+5.1	20	8 to 80	102	79	PSK5A20-7	-9, E, P, C, B, B1
+5.1	25	8 to 40	127.5	82	PSK5A25-7	-9, E, P, C, B, B1
+12	6	18 to 144	72	89	PSL126-7R	-9, L, i, P, C, D, A
+12	8	15 to 80	96	90	PSL128-7R	-9, L, i, P, C, D, A
+12	9	15 to 40	108	90	PSL129-2R	- , , , , - , ,
+12	9	18 to 144	108	91	PSS129-7	-9, E, P, C, B, B1
+12	12	15 to 80	144	91	PSS1212-7	-9, E, P, C, B, B1
+12	12	18 to 144	144	91	PSK1212-7	-9, E, P, C, B, B1
+12	14	16 to 40	168	90	PSS1214-2	B. B1
+12	16	15 to 80	192	90	PSK1216-7	-9, E, P, C, B, B1
+12	18	16 to 40	216	90	PSK1218-2	B, B1
+12	20	15 to 80	240	90	PSK1220-7	-9, E, P, C, B, B1
+15	6	22 to 144	90	90	PSL156-7R	-9, L, i, P, C, D, A
+15	8	19 to 80	120	91	PSL158-7R	-9, L, i, P, C, D, A
+15	9	19 to 40	135	91	PSL159-2R	
+24	6	31 to 144	144	94	PSL246-7R	-9, L, i, P, C, D, A
+24	8	29 to 80	192	94	PSL248-7R	-9, L, i, P, C, D, A
+24	9	29 to 60	216	94	PSL249-2R	
+24	9	31 to 144	216	94	PSS249-7	-9, E, P, C, B, B1
+24	12	29 to 80	288	94	PSS2412-7	-9, E, P, C, B, B1
+24	12	31 to 144	288	94	PSK2412-7	-9, E, P, C, B, B1
+24	14	29 to 60	336	94	PSS2414-2	B, B1
+24	16	29 to 80	384	94	PSK2416-7	-9, E, P, C, B, B1
+24	18	29 to 60	432	94	PSK2418-2	B, B1
+24	20	29 to 80	480	94	PSK2420-7	-9, E, P, C, B, B1
+36	6	44 to 144	216	96	PSL366-7R	-9, L, i, P, C, D, A
+36	8	42 to 80	288	96	PSL368-7R	-9, L, i, P, C, D, A
+36	9	44 to 144	324	96	PSS369-7	-9, E, P, C, B, B1
+36	12	42 to 80	432	96	PSS3612-7	-9, E, P, C, B, B1
+36	12	44 to 144	432	96	PSK3612-7	-9, E, P, C, B, B1
+36	16	42 to 80	576	95	PSK3616-7	-9, E, P, C, B, B1
+36	20	42 to 80	720	95	PSK3620-7	-9, E, P, C, B, B1
+48	6	58 to 144	288	97	PSL486-7R	-9, L, i, P, C, D, A
+48	9	58 to 144	432	97	PSS489-7	-9, E, P, C, B, B1
+48	12	58 to 144	576	97	PSK4812-7	-9, E, P, C, B, B1



PSK 6.77 x 4.37 x 3.15 inch 171.9 x 111 (3U) x 80 (16TE) mm



PSL 6.83 x 4.21 x 1.44 inch 173.7 x 107 x 36.5 mm



PSS 6.77 x 4.37 x 2.36 inch 171.9 x 111 (3U) x 60 (12TE) mm

Options:

- -9 Ambient temperature range -40 to 71°C
- A Test sockets
- B Cooling plate large
- B1 Cooling plate small
- C Thyristor-Crowbar
- D "Save Data" undervoltage monitor
- E Inrush current limitation
- i Inhibit
- L Input filter
- P Potentiometer for Vout
- R External output voltage control





K Series

150 Watt DC-DC converters

Output Adjustment Ranges

The following adjustment ranges apply to all models.

apply to an modolo.							
Vout	Low	High					
5.1	0	5.6					
12	0	13.2					
15	0	16.5					
24	0	26.4					



6.6 x 4.4(3U) x 3.2(16 TE) inch 168 x 111 x 80 mm Please see the AC-DC K-Series data sheets for AC input LK models.

DC-DC > Cassette > K Series

Unsigned output voltages are isolated and can be used as either + or - polarities.

Output 1, 2 (VDC)	Output 1, 2 (Amps)	Model	Input Voltage (VDC)	Options
5.1	20	AK1001-7R	8 to 35	-9, D, V, P, T, B1, B2
12	10	AK1301-7R	8 to 35	-9, D, P, T, B1, B2
15	8	AK1501-7R	8 to 35	-9, D, P, T, B1, B2
24	5	AK1601-7R	8 to 35	-9, D, P, T, B1, B2
12, 12	5, 5	AK2320-7R	8 to 35	-9, D, P, T, B1, B2
15, 15	4, 4	AK2540-7R	8 to 35	-9, D, P, T, B1, B2
24, 24	2.5, 2.5	AK2660-7R	8 to 35	-9, D, P, T, B1, B2

Output 1, 2 (VDC)	Output 1, 2 (Amps)	Model Input 14 to 70 VDC	Model Input 20 to 100 VDC	Options
5.1	25	BK1001-7R	FK1001-7R	-9, D, V, P, T, B1, B2
12	12	BK1301-7R	FK1301-7R	-9, D, P, T, B1, B2
15	10	BK1501-7R	FK1501-7R	-9, D, P, T, B1, B2
24	6	BK1601-7R	FK1601-7R	-9, D, P, T, B1, B2
12, 12	6, 6	BK2320-7R	FK2320-7R	-9, D, P, T, B1, B2
15, 15	5, 5	BK2540-7R	FK2540-7R	-9, D, P, T, B1, B2
24, 24	3, 3	BK2660-7R	FK2660-7R	-9, D, P, T, B1, B2

Output 1, 2 (VDC)	Output 1, 2 (Amps)	Model Input 28 to 140 VDC	Model Input 44 to 220 VDC	Model Input 67 to 385 VDC	Options
5.1	25	CK1001-7R	DK1001-7R		-9, E, D, V, P, T, B1, B2
12	12	CK1301-7R	DK1301-7R	EK1301-7R	-9, E, D, P, T, B1, B2
15	10	CK1501-7R	DK1501-7R	EK1501-7R	-9, E, D, P, T, B1, B2
24	6	CK1601-7R	DK1601-7R	EK1601-7R	-9, E, D, P, T, B1, B2
12, 12	6, 6	CK2320-7R	DK2320-7R	EK2320-7R	-9, E, D, P, T, B1, B2
15, 15	5, 5	CK2540-7R	DK2540-7R	EK2540-7R	-9, E, D, P, T, B1, B2
24, 24	3, 3	CK2660-7R	DK2660-7R	EK2660-7R	-9, E, D, P, T, B1, B2

Additional K, M, and S DC-DC Series Features and Options:

- Safety: Class I equipment according to IEC/EN 60950, UL 1950
- Extremely wide input voltage range
- Input over- and undervoltage lockout
- Output voltage control (R) and inhibit
- Surge and transient suppression circuitry
- Fully isolated outputs
- Outputs open- and short-circuit proof
- Ambient temperature range -7: -25 to 71°C
- No derating over temperature (exception: AK have reduced output power, approx. 85%)

Options:

- -9 Ambient temperature range -40 to 71°C
- E Inrush current limitation (CK, CM, CS, DK, DS, EK, ES, FS, and LM models only)
- D Save data signal
- P Potentiometer for Vout
- T Current sharing (K and S Series only)
- B1,B2 Cooling plate (K and S Series only)
 - A Output voltage test sockets (M Series only)
 - V AC fail signal according to VME Standard (only models with $V_0 = 5.1$)

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DC-DC > Cassette > M Series

Unsigned output voltages are isolated and can be used as either + or - polarities.

Output 1, 2, 3 (VDC)	Output 1, 2, 3 (Amps)	Model Input 8 to 35 VDC	Model Input 14 to 70 VDC	Model Input 20 to 100 VDC	Options
5.1	8	AM1001-7R	BM1001-7R	FM1001-7R	-9, A, P, D
12	4	AM1301-7R	BM1301-7R	FM1301-7R	-9, A, P, D
15	3.4	AM1501-7R	BM1501-7R	FM1501-7R	-9, A, P, D
24	2	AM1601-7R	BM1601-7R	FM1601-7R	-9, A, P, D
48	1	AM1901-7R	BM1901-7R	FM1901-7R	-9, A, P, D
12, 12	2, 2	AM2320-7	BM2320-7	FM2320-7	-9, A, P, D
15, 15	1.7, 1.7	AM2540-7	BM2540-7	FM2540-7	-9, A, P, D
5.1, 12, 12	5, 0.7, 0.7	AM3020-7	BM3020-7	FM3020-7	-9, A, P, D
5.1, 15, 15	5, 0.6, 0.6	AM3040-7	BM3040-7	FM3040-7	-9, A, P, D

Output 1, 2, 3 (VDC)	Output 1, 2, 3 (Amps)	Model Input 28 to 140 VDC	Model Input 44 to 220 VDC	Model Input 88 to 372 VDC	Options
5.1	8	CM1001-7R	DM1001-7R	LM1001-7R	-9, A, E, P, D
12	4	CM1301-7R	DM1301-7R	LM1301-7R	-9, A, E, P, D
15	3.4	CM1501-7R	DM1501-7R	LM1501-7R	-9, A, E, P, D
24	2	CM1601-7R	DM1601-7R	LM1601-7R	-9, A, E, P, D
48	1	CM1901-7R	DM1901-7R	LM1901-7R	-9, A, E, P, D
12, 12	2, 2	CM2320-7	DM2320-7	LM2320-7	-9, A, E, P, D
15, 15	1.7, 1.7	CM2540-7	DM2540-7	LM2540-7	-9, A, E, P, D
5.1, 12, 12	5, 0.7, 0.7	CM3020-7	DM3020-7	LM3020-7	-9, A, E, P, D
5.1, 15, 15	5, 0.6, 0.6	CM3040-7	DM3040-7	LM3040-7	-9, A, E, P, D

DC-DC > Cassette > S Series

Output 1, 2 (VDC)	Output 1, 2 (Amps)	Model Input 8 to 35 VDC	Model Input 14 to 70 VDC	Model Input 20 to 100 VDC	Options
5.1	16	AS1001-7R	BS1001-7R	FS1001-7R	-9, D, V, P, T, B1, B2
12	8	AS1301-7R	BS1301-7R	FS1301-7R	-9, D, P, T, B1, B2
15	6.5	AS1501-7R	BS1501-7R	FS1501-7R	-9, D, P, T, B1, B2
24	4.2	AS1601-7R	BS1601-7R	FS1601-7R	-9, D, P, T, B1, B2
12, 12	4, 4	AS2320-7R	BS2320-7R	FS2320-7R	-9, D, P, T, B1, B2
15, 15	3.2, 3.2	AS2540-7R	BS2540-7R	FS2540-7R	-9, D, P, T, B1, B2
24, 24	2, 2	AS2660-7R	BS2660-7R	FS2660-7R	-9, D, P, T, B1, B2

Output 1, 2 (VDC)	Output 1, 2 (Amps)	Model Input 28 to 140 VDC	Model Input 44 to 220 VDC	Model Input 67 to 385 VDC	Options
5.1	16	CS1001-7R	DS1001-7R	ES1001-7R	-9, E, D, V, P, T, B1, B2
12	8	CS1301-7R	DS1301-7R	ES1301-7R	-9, E, D, P, T, B1, B2
15	6.5	CS1501-7R	DS1501-7R	ES1501-7R	-9, E, D, P, T, B1, B2
24	4.2	CS1601-7R	DS1601-7R	ES1601-7R	-9, E, D, P, T, B1, B2
12, 12	4, 4	CS2320-7R	DS2320-7R	ES2320-7R	-9, E, D, P, T, B1, B2
15, 15	3.2, 3.2	CS2540-7R	DS2540-7R	ES2540-7R	-9, E, D, P, T, B1, B2
24, 24	2, 2	CS2660-7R	DS2660-7R	ES2660-7R	-9, E, D, P, T, B1, B2

M Series

24

48

50 Watt DC-DC converters

Output Adjustment Ranges					
•	•	ment ranges			
		itput models.			
Vout	Low	High			
5.1	0	5.6			
12	0	13.2			
15	0	16.5			

0 0 26.4

52.8



6.6 x 4.4(3U) x 1.54(8 TE) inch 168 x 111 x 39 mm

(See opposing page for additional M & S DC-DC Series features and options.)

S Series

100 Watt DC-DC converters

Output Adjustment Ranges

The following adjustment ranges apply to all models.

uppij to	un mouolo.	
Vout	Low	High
5.1	0	5.6
12	0	13.2
15	0	16.5
24	0	26.4
48	0	52.8



6.6 x 4.4(3U) x 2.4(12 TE) inch 168 x 111 x 60 mm

Please see the AC-DC S-Series data sheets for AC input LS models.





P Series

24

85 to 194 Watt DC-DC converters

Output Adjustment Ranges						
The follow	ving adjusti	ment ranges				
apply to s	single-outpu	ıt models				
and V1 of	i multi-outp	ut models.				
Vout	Low	High				
3.3	2.0	3.6				
5.1	4.0	5.6				
12 6.5 13.2						
15	9.0	16.5				



14.0

26.4

- 6.5 x 4.4(3U) x 0.8(4 TE) inch 164 x 111 x 20 mm
- Safety: Class I equipment according to IEC/EN 60950, UL 1950
- Flexible load distribution
- Excellent surge and transient protection
- Very high efficiency up to 92%
- Ambient temperature range -7: -25 to 71°C
- Parallelability
- Extremely low inrush current, hot plug-in
- Inhibit on primary sideExtremely slim case
- (4TE wide) fully enclosed Options:
- -9 Ambient temperature range –40 to 71°C
- D Out OK output
- T Current sharing
- R Output voltage adjust
- B1, B3 Cooling plate



DC-DC > Cassette > P Series

Unsigned output voltages are isolated and can be used as either + or - polarities.

Vout 1, 4 (VDC)	Vout 2, 3 (VDC)	Max. Watts	Nom. Watts	Model Input 16 to 36 VDC	Model Input 33.6 to 75 VDC
3.3		132	100	BP1101-7R	CP1101-7R
5.1		183	122	BP1001-7R	CP1001-7R
3.3	5.1	157	111	BP2101-7R	CP2101-7R
5.1	5.1	182	122	BP2001-7R	CP2001-7R
12	12	192	120	BP2320-7R	CP2320-7R
15	15	194	120	BP2540-7R	CP2540-7R
24	24	192	120	BP2660-7R	CP2660-7R
5.1	12, 12	187	121	BP3020-7R	CP3020-7R
5.1	15, 15	187	121	BP3040-7R	CP3040-7R
5.1	24, 24	187	121	BP3060-7R	CP3060-7R
5.1, 3.3	12, 12	146	90	BP4720-7R	CP4720-7R
12, 12	12, 12	192	120	BP4320-7R	CP4320-7R
15, 15	15, 15	192	120	BP4540-7R	CP4540-7R
24, 24	24, 24	192	120	BP4660-7R	CP4660-7R

Vout 1, 4 (VDC)	Vout 2, 3 (VDC)	Max. Watts	Nom. Watts	Model Input 40 to 101 VDC	Model Input 66 to 150 VDC
3.3		132	100	DP1101-7R	EP1101-7R
5.1		183	122	DP1001-7R	EP1001-7R
3.3	5.1	157	111	DP2101-7R	EP2101-7R
5.1	5.1	182	122	DP2001-7R	EP2001-7R
12	12	192	120	DP2320-7R	EP2320-7R
15	15	194	120	DP2540-7R	EP2540-7R
24	24	192	120	DP2660-7R	EP2660-7R
5.1	12, 12	187	121	DP3020-7R	EP3020-7R
5.1	15, 15	187	121	DP3040-7R	EP3040-7R
5.1	24, 24	187	121	DP3060-7R	EP3060-7R
5.1, 3.3	12, 12	146	90	DP4720-7R	EP4720-7R
12, 12	12, 12	192	120	DP4320-7R	EP4320-7R
15, 15	15, 15	192	120	DP4540-7R	EP4540-7R
24, 24	24, 24	192	120	DP4660-7R	EP4660-7R

Vout 1, 4 (VDC)	Vout 2, 3 (VDC)	Max. Watts	Nom. Watts	Model Input 21.6 to 50.4 VDC	
3.3		132	100	GP1101-7R	
5.1		183	122	GP1001-7R	
3.3	5.1	157	111	GP2101-7R	
5.1	5.1	182	122	GP2001-7R	
12	12	192	120	GP2320-7R	
15	15	194	120	GP2540-7R	
24	24	192	120	GP2660-7R	
5.1	12, 12	187	121	GP3020-7R	
5.1	15, 15	187	121	GP3040-7R	
5.1	24, 24	187	121	GP3060-7R	
5.1, 3.3	12, 12	146	90	GP4720-7R	
12, 12	12, 12	192	120	GP4320-7R	
15, 15	15, 15	192	120	GP4540-7R	
24, 24	24, 24	192	120	GP4660-7R	

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DC-DC > Cassette > Q Series

Unsigned output voltages are isolated and can be used as either + or - polarities.

Output 1, 2 (VDC)	Output 1, 2 (Amps)	(Amps) T _A = 50°C	Model Input 14.4 to 36 VDC	Model Input 21.6 to 54 VDC	Model Input 35 to 75 VDC	Options
3.3	20	25	BQ1101-7	GQ1101-7	CQ1101-7	-9, B1
5.1	16	20	BQ1001-7R	GQ1001-7R	CQ1001-7R	-9, B1, P
5.1, 5.1	7.5, 7.5	9.5, 9.5	BQ2001-7R	GQ2001-7R	CQ2001-7R	-9, B1
12, 12	4, 4	5, 5	BQ2320-7R	GQ2320-7R	CQ2320-7R	-9, B1, P
15, 15	3.3, 3.3	4, 4	BQ2540-7R	GQ2540-7R	CQ2540-7R	-9, B1, P
24, 24	2.2, 2.2	2.75, 2.75	BQ2660-7R	GQ2660-7R	CQ2660-7R	-9, B1, P

Output 1, 2 (VDC)	Output 1, 2 (Amps)	(Amps) T _A = 50°C	Model Input 43 to 108 VDC	Model Input 65 to 150 VDC	Options
3.3	20	25	DQ1101-7	EQ1101-7	-9, B1
5.1	16	20	DQ1001-7R	EQ1001-7R	-9, B1, P
5.1, 5.1	7.5, 7.5	9.5, 9.5	DQ2001-7R	EQ2001-7R	-9, B1
12, 12	4, 4	5, 5	DQ2320-7R	EQ2320-7R	-9, B1, P
15, 15	3.3, 3.3	4, 4	DQ2540-7R	EQ2540-7R	-9, B1, P
24, 24	2.2, 2.2	2.75, 2.75	DQ2660-7R	EQ2660-7R	-9, B1, P

- Safety: Class I equipment according to IEC/EN 60950, UL 1950, EN 41003
- Extremely slim case (4TE wide), fully enclosed
- Outputs, units parallel or series configurable
- Flexible load distribution
- Very high efficiency up to 90%
- Ambient temperature ranges:
- -7: –25 to 71°C
- -2: -10 to 50°C
- Output voltage control (R) and inhibit
- Output OK monitor
- Redundant operation and current sharing
- Extremely low inrush current, hot plug-in

Options:

- -9 Ambient temperature range -40 to 71°C
- B1 Cooling plate
- P Potentiometer for Vout

Q Series

60 to 132 Watt DC-DC converters

Output Adjustment Ranges The following adjustment ranges apply to V1 and V2 outputs.					
Vout	Low	High			
3.3	3.3	3.3			
5.1	4.1	5.6			
12	7.2	13.2			
15	9.0	16.5			
24	14.4	26.4			
48	28.8	52.8			



6.5 x 4.4(3U) x 0.8(4 TE) inch 164 x 111 x 20 mm

CE 🕑 cAlus

Reduction of Hazardous Substances (RoHS)



In accordance with the full range of compliance options described in the European Union's RoHS Directive, Power-One is offering products in lead-free and lead-solder-exempted versions. This two-tiered strategy provides customers with compliance choices that will not be offered by all power-system manufacturers. Please refer to the outside back cover of this brochure, or visit www.power-one.com for further details.

CompactPCI, DC-DC & AC-DC

Unsigned output voltages are isolated and can be used as either + or - polarities.

Model	Power (Watts)	Height Profile	Input Voltage	+5V Current	+3.3V Current	+12V Current	-12V Current
CPD200-4530	200	3U	36-75 VDC	40 A	40 A	5.5 A	2 A
CPD250-4530	250	3U	36-75 VDC	40 A	40 A	5.5 A	2 A
CPA200-4530	200	3U	90-264 VAC	40 A	40 A	5.5 A	2 A
CPA250-4530	250	3U	90-264 VAC	40 A	40 A	5.5 A	2 A
CPA500-4530	500	6U	90-264 VAC	50 A	60 A	12 A	4 A

- Fully Compliant to CompactPCI Per PICMG Specifications
- High Density Design in an Industry Standard Package
- High Efficiency Topology (>80%)

- Remote Sense and Active Current Share for 3 Outputs
- Built-In ORing FETs for Redundant
 Applications
- AC-DC Models Have Active Power Factor Correction

Power-One's hot-swap CompactPCI power supplies are fully compliant to the PICMG 2.11 Power Interface Specification, and use a standard Positronic 47-pin connector. EDGE technology delivers up to 40 amperes on both the +5 and +3.3 volt outputs at 50°C on the 3U models, and 50 and 60 amperes respectively, on the 6U model's +5 and +3.3 volt outputs.

Remote sense and active current share on the +5, +3.3, and +12 volt outputs, along with ORing FETs facilitate use in redundant, hot-swap applications. These feature-rich products meet international safety standards, and display the CE Mark for the Low Voltage Directive (LVD).



CPD200/CPD250 3U x 8HP (8TE) x 6.3" (160mm)



CPA200/CPA250 3U x 8HP (8TE) x 6.3" (160mm)



CPA500 6U x 8HP (8TE) x 6.3" (160mm)

Power-One Increases Customers' Choices with RoHS Lead-Free and Lead-Solder-Exempted Products

In accordance with the full range of compliance options described in the European Union's RoHS Directive, Power-One is offering products in lead-free and lead-solder-exempted versions. This two-tiered strategy provides customers with compliance choices that will not be offered by all power-system manufacturers. This strategy also provides a migration path from lead-solderexempted to lead-free products in the event that the lead-solder-exemption should expire when reviewed by the European

Power-One's RoHS-compliant lead-free-solder (comprised of tin, silver, and copper) process has been rigorously tested through 6,000 temperature cycles without any failures. Because there is still some industry concern regarding the longterm reliability of lead-free-solder joints in high-availability infrastructure applications, a number of companies,

Union in three years.

especially in the communications industry, have chosen to exercise the lead-solder exemption at this time.

RoHS-compliance certificates are available at www.power-one.com by selecting the green "RoHS Update" link. Products designed for applications qualifying for the lead-

solder exemption are certified as Power-One RoHS-5 (denoting reduction of five of the six listed substances). Leadfree products are certified as Power-One RoHS-6 (denoting reduction of all six substances).

All Power-One products are scheduled to be RoHS-5 compliant by the European Union's July 1, 2006 deadline, with most being completed before January 15, 2006. No special part number designations will be required when ordering RoHS-5 products. RoHS-6 compliant versions will be designated with a "G" in the part number suffix.

For more information on the European Union's RoHS Directive, and Power-One's compliance schedule, please visit www.power-one.com.



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