Embedded Power for

Business-Critical Continuity™

Embedded Power AC-DC and DC-DC Power Conversion Solutions













Contents

AC-DC Power Supplies

Low Power 3-500 W	
Open frame/enclosed 1-4 outputs	10
Convection/conduction mounting	15
External power adapters	17
Healthcare Power Up to 4920 W	
■ 1-24 outputs	20
LED Drivers	
LED Lighting Drivers	24
Micro Medium Power (µMP) Up to 1200 W	
Up to 12 outputs	25
Medium Power (MP) Up to 1200 W	
1-10 outputs standard (up to 21 available)	27
Intelligent Medium Power (iMP) Up to 1500 W	
Up to 21 outputs	29
Intelligent High Power (iVS) Up to 4920 W	
Up to 24 outputs	32
Bulk Power 310-12000 W	
Bulk front end	35
Distributed power bulk front end	41
Distributed Power (DS) 450-2900 W	
Available 1U, 2U and 3U	44
DIN Rail (ADN) 24 V 120-960 W	
Single & 3-phase	50

DC-DC Converters

maustry Standard Isolated	
Sixteenth-Brick	54
■ Eighth-Brick	55
Quarter-Brick	57
Half-Brick	59
RF Power Brick	60
Industry Standard Non-Isolated	
C-Class	61
E-Class	63
■ F-Class	64
POLA Products	65
VRM Processor Power	66
High Power 300 V Input	
 On-board AC–DC Distributed Architecture 	67
Power Factor Correction (PFC)	68
Low Power Industrial	
Low Power Isolated DC-DC Product	69
DC-DC Converter for Railway Application	70
Terms and Conditions	73
Index	75



For additional information go to www.Emerson.com/EmbeddedPower

The Embedded Power business of Emerson Network Power offers thousands of standard, modified standards and custom power supply products. Every standard product in our extensive portfolio is designed to help speed timeto-market more cost effectively and with less risk – with an outstanding level of support.

Our research, development, sales and support teams throughout the world are dedicated to meeting your needs today and in the future with innovative power solutions. We have invested in state-of-the-art manufacturing facilities and advanced global distribution systems to quickly manufacture and deliver the power products you need. We can quickly respond to your changing demands and have the ability to support you locally or worldwide.

Uniting the well-known Astec and Artesyn brands, the combined strength and experience of these companies, fused with pedigrees of quality, innovation and a deep understanding of our customers' needs, positions Emerson Network Power for continued growth and leadership in the embedded power markets.

This catalog lists key performance data for all standard ac-dc power supplies and dc-dc converters from the Embedded Power business of Emerson Network Power. It is designed to provide you with a fast, easy-to-use means of identifying the ideal power source for your application.

After selecting the product that you need from this catalog, we recommend that you visit our website to obtain more detailed information. You will find that you can quickly download product datasheets and safety certificates, check stock levels at our extensive global distribution network, and request evaluation samples. You can even ask one of our experts for technical advice, or register for the 'MyPower' community portal to gain access to tools, a knowledge base and support to help guide you to the best power solution for your needs.

Local Support

Our regional sales offices are ready to provide expert local applications and sales support. In representatives and distributors bring our products to you. Please call for locations of sales offices near you or visit our website at Emerson.com/EmbeddedPower.

Americas (USA)

Facsimile: +1 760 930 0698

Europe (UK)

Telephone: +44 (0) 1384 842 211 Facsimile: +44 (0) 1384 843 355

Asia (HK)

Telephone: +852 2176 3333 Facsimile: +852 2176 3888

Technical Support

Americas (USA)

+1 888 412 7832 (North America)

Europe, Middle East and Africa (EMEA)

+44 800 0321546 (outside the UK)

- +400 88 99 130 (China)
- +86 29 8883 6505 (outside China)

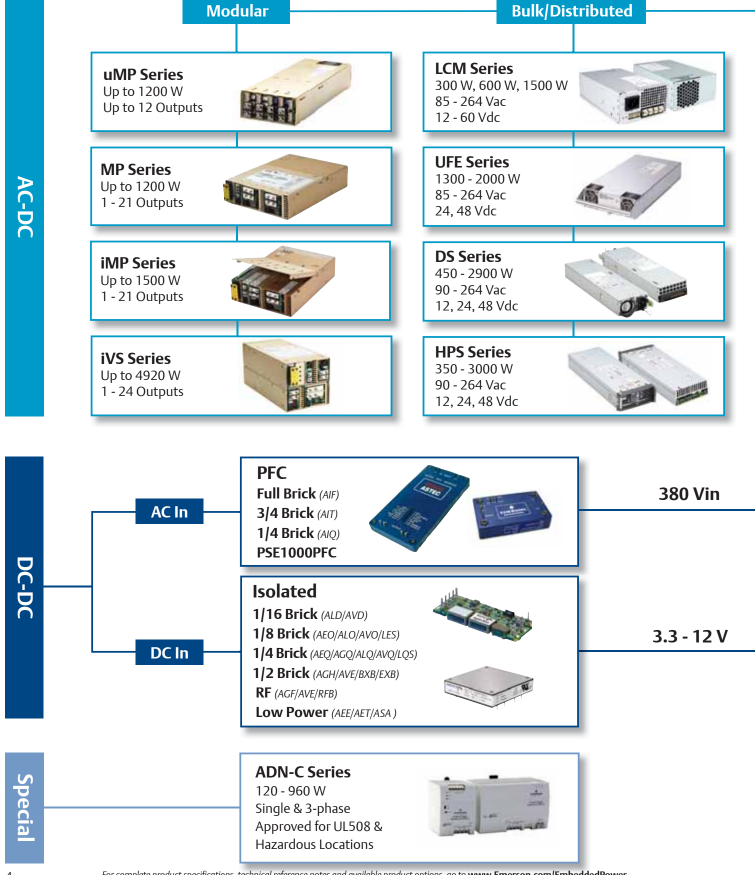
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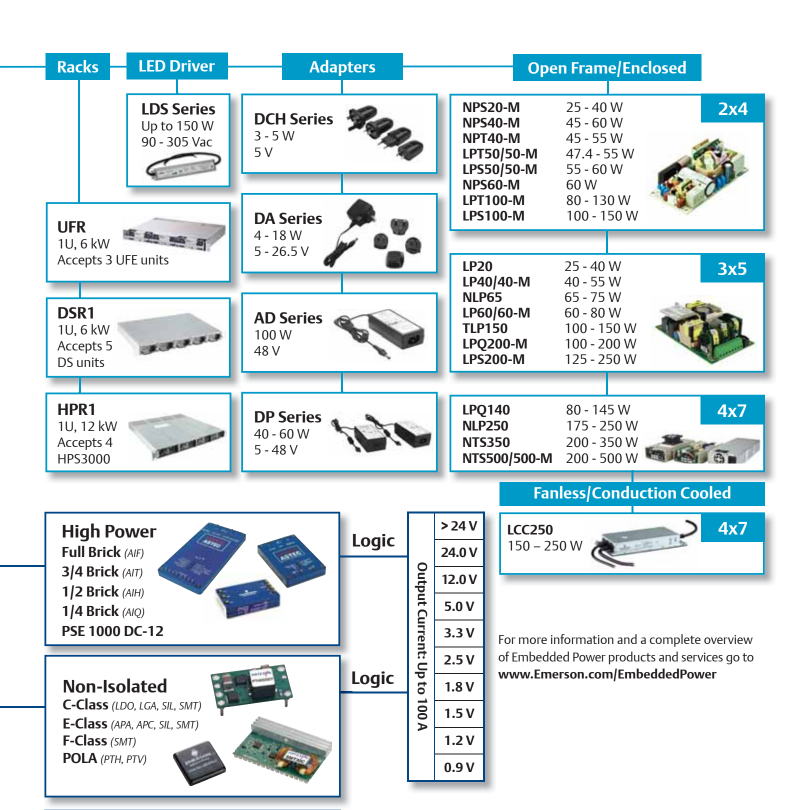
Americas and EMEA

techsupport.embeddedpower@emerson.com

TSXA.embeddedpower@emerson.com

Embedded Power Selector Guide





VRM

149 W 80 - 105 A 0.8 - 1.9 V







For additional information go to www.Emerson.com/EmbeddedPower

Accelerate, Improve & Enhance the Capabilities of Your Next System Design

At Emerson Network Power, our engineers have been designing and developing power supply products for over 35 years. Our products have helped pave the way for advancements in numerous applications in the communications, industrial, computing, data storage and healthcare markets.

When developing products, time is money. Every step in the process that you can eliminate, speed up, or make more effective accelerates your time-to-market and lowers your R&D costs. Major advantages of partnering with Emerson Network Power include:

- Broadest power supply product lines
- Highly versatile power supplies
- Modified standards and value-add services
- Low energy consumption
- · Eco-friendly products
- Space-efficient power
- Reliability & quality
- Worldwide distributor network
- Vast knowledge, experience & expertise

Innovation for the Next Generation

Many of our products incorporate powerful programming, monitoring and self-testing software providing system engineers with critical data to manage power consumption. High efficiency, green design and manufacturing technologies, and innovative demand and supply replenishment systems collectively deliver key business efficiencies and new design capabilities. Emerson Network Power can help take your new product design or redevelopment efforts to the next level with a shorter time-to-profit, higher reliability and greater scalability. Emerson benefits include:

- Shorter Time-to-Market our latest programmable power solutions and our modular, medium/high power µMP and iMP series provide you with shorter time-to-market and offer faster test and qualification than traditional analog power solutions. Our modified standards and value-add services also provide turn-key solutions for the best application match to help accelerate time-to-market without compromising quality.
- Higher Reliability moving from inflexible fixed-output analog power supplies to programmable power solutions enables our engineers to more extensively test and document our products to ensure they meet or exceed your reliability requirements.
 And we provide a wide range of on-line environmental, EMC compliance and safety certification to help speed your product design process.
- Greater Scalability many of our latest power solutions are scalable, programmable and plug-compatible with our earliergeneration products, enabling you to quickly address changes or enhancements to your systems. You can now satisfy most changes in power requirements simply by reprogramming the power supply – and if your needs change radically, you can easily swap to a more capable solution. This inherent scalability eliminates redesign costs, reduces testing time and provides you with greater design flexibility.







Power Supply Design Controls

Emerson utilizes the following design methodologies and techniques to ensure that our power supplies meet the rigorous quality & reliability requirements of the communications, industrial, computing, data storage and healthcare markets.

Reliability Models and Predictions

- A prediction of design reliability in terms of Mean Time Between Failures (MTBF) using Telecordia, Bellcore or MIL-HDBK-217F
- Not intended as a measure of expected field performance, but for design trade-off analysis and review of part stress derating performance

Failure Modes and Effect Analysis

- An analytical technique to identify and review failure modes, their causes, mechanisms and effects
- Provides a formal risk assessment to reduce field failures at the customer site

Component Selection

- Database warehouse of all component information
- Design engineers can only select components rigorously approved from suppliers that have undergone strict qualification and auditing process

Derating Analysis

• Intended to reduce the failure rate of components

Design for Manufacturability

• Design rules regarding manufacturability

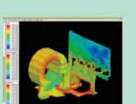
Simulation Analysis – Computer-Aided Engineering Tools

- Thermal Simulation
- Circuit Simulation
- EMI Field Simulation
- Detailed Mechanical Design
- PCB Layout and Tracking
- Structural Simulation

Emerson Computer-Aided Engineering Tools



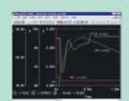
Thermal Simulation



EMI Field Simulation



PCB Layout and Tracking



Circuit Simulation



Detailed Mechanical Design



Structural Simulation



MyPower Community Portal

Discover. Communicate. Collaborate.

MyPower is a free community portal that provides a variety of tools and resources including:



Community

Utilizing the tools and resources provided will increase your standard knowledge base of our industry. Resources include:

- Industry Links
- What's New
- Trade Shows
- Tools & Calculators



Knowledge Base

Familiarize yourself with our products and services. This section is designed to help build your industry knowledge.

- Product Videos
- White Papers
- Industry Books
- Educational Product Videos



Support

Emerson Network Power strives to support your needs. In this section you will find:

• Factory Quality, Safety and Environmental Certifications

To sign up for a free MyPower account go to **www.Emerson.com/MyPower**





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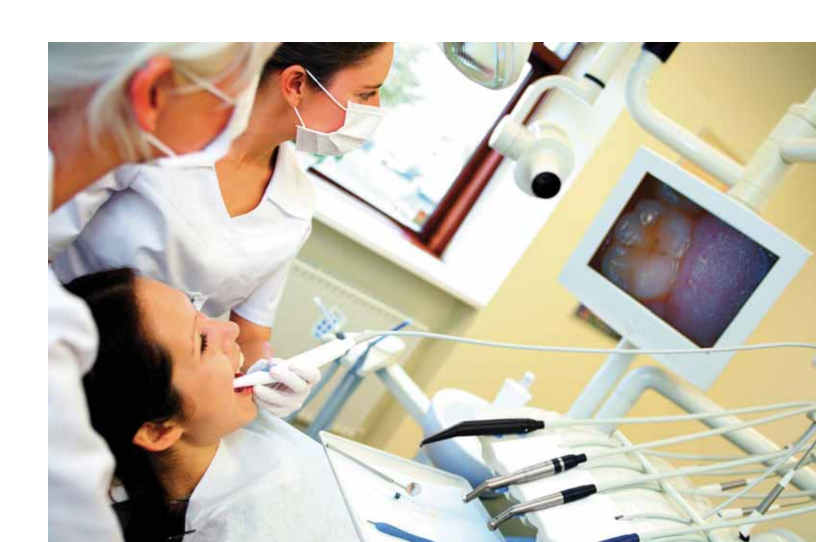
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AC–DC Power Supplies

Emerson Network Power is widely acknowledged as an industry leader and produces an exceptionally wide range of AC-DC power conversion products.



Low Power

Open frame/enclosed 1-4 outputs **20-500 Watts**

Special Features

All models feature:

- Industry standard footprints
- Wide-range AC input
- Full power to 50 °C
- High demonstrated MTBF
- Overvoltage protection
- Overload protection
- Built-in EMI filtering
- Extensive safety approvals
- Derated operation to 70 °C

Many models feature:

- EN61000-3-2 compliance
- Supervisory outputs (5 V/12 V)
- Wide-adjust floating 4th output
- Single wire current share
- Medical approvals
- Remote sense

- Adjustable outputs
- Power fail
- Wide-adjust on single output models

NLP40-7610J

• Derated operation to 80 °C

Outp	ut Power		Ou	tput			
Forced Air]	Free Air	V1	V2	V3	V4	Size W x L x H (mm)	Model
40 W]	25 W	LP20 Series					
		5 V @ 5 A [8 A]*				3" x 5" x 1.2"	LPS22
		12 V @ 2.1 A [3.3 A]*				(76.2 x 127 x 30.5)	LPS23
		15 V @ 1.7 A [2.7]*					LPS24
116		24 V @ 1.1 A [1.8 A]*					LPS25
(1)	1	5 V @ 3 A [4 A]	12 V @ 1.5 A [2 A]	-12 V @ 0.5 A [0.7 A]			LPT22
()		5V@4A[5A]	12 V @ 0.5 A [0.7 A]	-12 V @ 0.5 A [0.7 A]			LPT23
		5 V @ 3 A [4 A]	12 V @ 1.5 A [2 A]	-5 V @ 0.5 A [0.7 A]			LPT24
		5 V @ 3 A [4 A]	15 V @ 1.5 A [2 A]	-15 V @ 0.5 A [0.7 A]			LPT25
40 W]	25 W	NPS20-M Seri	es				
11/16	A	5 V @ 5 A [8 A]*				2" x 4" x 1"	NPS22-M
-		12 V @ 2.1 A [3.3 A]*				(50.8 x 101.6 x 25.4)	NPS23-M
(1)		15 V @ 1.7 A [2.7 A]*					NPS24-M
(.)	The state of the s	24 V @ 1 A [1.8 A]*					NPS25-M
		48 V @ 0.5 A [0.84 A]*	*				NPS28-M
47 W]	Enclosed	LCT43-E					
		5V@4A[7A]	12 V @ 1 A [1.2 A]	-12 V @ 0.5 A [0.5 A]		3.2" x 6.2" x 1.5"	LCT43-E
	-					(81.3 x 157.5 x 38.1)	
	B						
50 W]	40 W	NLP40 Series					
•	-	3.3 V @ 9 A*				2.5" x 4.25" x 1.15"	NLP40-76S3J
alle.		12 V @ 4 A*				(63.5 x 108 x 29.2)	NLP40-7612J
		5V@9A*				,	NLP40-7605J
1		12 V @ 4 A*					NLP40-7612J
(1)		15 V @ 3.3 A*					NLP40-7615J
		24 V @ 2 A*					NLP40-7624J
·	48 V @ 1 A*					NLP40-7617J	
		5 V @ 4.5 A	12V@3A				NLP40-7629J
		12 V @ 2.1 A	-12 V @ 2.1 A				NLP40-7627J
		3.3 V @ 4.5 A	12V@3A	-12 V @ 0.5 A			NLP40-76T366J
		5 V @ 4.5 A	12 V @ 3 A	-12 V @ 0.5 A			NLP40-7608J

Options

[] Rating with 30 CFM of air

5 V @ 4.5 A

15 V @ 2 A

- (1) Optional cover/enclosure
- * Floating output

-15 V @ 0.5 A

Output		V1	Out		V4	Sizo Wydydd (mae)	Model
Forced Air]	Free Air		V2	V3	V4	Size W x L x H (mm)	Model
[55 W]	40 W					¬" □" 1 ¬"	LDC 41
		3.3 V @ 8 A [11 A]*				3" x 5" x 1.2"	LPS41
	All and a second	5V@8A[11A]*				(76.2 x 127 x 30.5)	LPS42
		12 V @ 3.3 A [4.5 A]*					LPS43 LPS44
100	-	15 V @ 2.6 A [3.6 A]* 24 V @ 1.6 A [2.3 A]*					LPS44 LPS45
(1)		48 V @ 0.9 A [1.2 A]*					LPS48
(1)		3.3 V @ 4 A [7 A]	5 V @ 1.5 A [2 A]	+12 V @ 0.5 A [0.7 A]			LPT41
		5V@4A[5A]	12 V @ 2 A [2.5 A]	-12 V @ 0.5 A [0.7 A]			LPT42
		5V@4A[3A]	12 V @ 2 A [2.5 A] 12 V @ 0.5 A [0.7 A]	-12 V @ 0.5 A [0.7 A]			LPT43
		5V@4A[5A]	12 V @ 0.5 A [0.7 A] 12 V @ 2 A [2.5 A]	-5 V @ 0.5 A [0.7 A]			LPT44
		5V@4A[5A]	15 V @ 2 A [2.5 A]	-15 V @ 0.5 A [0.7 A]			LPT45
		5V@4A[5A]	24 V @ 1 A [1.5 A]	+12 V @ 0.5 A [0.7 A]			LPT46
		5V@4A[5A]	24 V @ 1 A [1.5 A]	-12 V @ 0.5 A [0.7 A]			LPT47
55 W]	45 W			.2 7 0 0.5 / [0.7 /]			
		5V@5A[8A]	12 V @ 2.5 A [3 A]	-12 V @ 0.5 A [0.7 A]			NPT42-M
VEW!	NOTE OF	5V@5A[8A]	15 V @ 2 A [2.4 A]	-15 V @ 0.5 A [0.7 A]			NPT43-M
	No.	5V@5A[8A]	24 V @ 1 A [1.5 A]	12 V @ 0.5 A [0.7 A]			NPT44-M
The Co	0						
60 W]	45 W	NPS40-M Seri	es				
		5 V @ 8 A [11 A]*				2" x 4" x 1"	NPS42-M
1		12 V @ 3.75 A [5 A]*				(50.8 x101.6 x 25.4)	NPS43-M
1		15 V @ 3 A [4 A]*					NPS44-M
(1)	10 to	24 V @ 1.9 A [2.5 A]*					NPS45-M
		48 V @ 0.94 A [1.25 A]	*				NPS48-M
55 W]	55 W	LP50 Series					
M606		3.3 V @ 8 A	5V@3A	12 V @ 0.5 A		2" x 4" x 1.3"	LPT51
	511	5V@8A	12 V @ 3 A	-12 V @ 0.5 A		(50.8 x 101.6 x 33)	LPT52
1)	The state of the s	5V@8A	15 V @ 2.4 A	-15 V @ 0.5 A		,	LPT53
',		5V@8A	24 V @ 1.5 A	12 V @ 0.5 A			LPT54
60 W]	60 W	5 V @ 11 A*					LPS52
	20.1	5 V @ 11 A*					LPS52 (-I)
		12 V @ 5 A*					LPS53
		12 V @ 5 A*					LPS53 (-I)
I.		15 V @ 4 A*					LPS54
(1)		24 V @ 2.5 A*					LPS55
		48 V @ 1.25 A*					LPS58
:0 \\/l	60 11/		25				LF330
50 W]	OU VV	NPS60-M Seri 5V@11A*	25			7" v 4" v 1"	NIDS62 M
VEW!	. A					2" x 4" x 1"	NPS62-M
-	-	12 V @ 5 A*				(50.8 x 101.6 x 25.6)	NPS63-M
W. T		15 V @ 4 A*					NPS64-M
7 11 7 1 7	MACON DISCOURT	24 V @ 2.5 A*					NPS65-M

- Options:
 [] Rating with 30 CFM of air
 (1) Optional cover/enclosure
 * Floating output
 (-I) Industrial version -40 °C up to 80 °C (derated)

Output	Power		Out	tput			
[Forced Air]	Free Air	V1	V2	V3	V4	Size W x L x H (mm)	Model
[75 W]	65 W	NLP65 Series					
		5 V @ 12 A*				3" x 5" x 1.26"	NLP65-7605J
	ia.	5 V @ 12 A*				(76.2 x 127 x 32)	$NLP65-9605J^{(5)(G)}$
100		12 V @ 6.5 A*					NLP65-7612J (G)
41118		12 V @ 6.5 A*					$NLP65-9612J^{(5)(G)}$
(1)	200	24 V @ 3.5 A*					$NLP65\text{-}7624J^{\text{(G)}}$
	A Comment	24 V @ 3.5 A*					NLP65-9624J (5)(G)
		5 V @ 8 A	12 V @ 3 A				NLP65-7629J
		5V@8A	12 V @ 3 A				NLP65-9629J (5)(G)
		5 V @ 8 A	24 V @ 2 A	+12 V @ 1.0 A			NLP65-3322J
		5 V @ 8 A	12 V @ 3 A	-12 V @ 0.8 A			NLP65-7608J(G)
		5 V @ 8 A	12 V @ 3 A	-12 V @ 0.8 A			$NLP65\text{-}9608J^{(5)(E,G)}$
		5 V @ 8 A	15 V @ 2.5 A	-15 V @ 0.8 A			NLP65-7610GJ
		5 V @ 8 A	15 V @ 2.5 A	-15 V @ 0.8 A			$NLP65\text{-}9610J^{(5)(G)}$
		5 V @ 8 A	24 V @ 2 A				NLP65-7620J
		5 V @ 8 A	24 V @ 2 A				$NLP65\text{-}9620J^{(5)(G)}$
[80 W]	60 W	LP60 Series					
	\$	3.3 V @ 12 A [16 A]*				3" x 5" x 1.65"	LPS61
		5 V @12 A [16 A]*				(76.2 x 127 x 41.9)	LPS62
		12 V @ 5 A [6.7 A]*					LPS63
	20	15 V @ 4 A [5.3 A]*					LPS64
(1)		24 V @ 2.5 A [3.3 A]*					LPS65
(.)		48 V @ 1.3 A [1.7 A]*					LPS68
		3.3 V @ 5 A [8.5 A]	5 V @ 2.5 A [3 A]	+12 V @ 0.5 A [1 A]			LPT61
		5 V @ 7 A [8 A]	12 V @ 3 A [3.5 A]	-12 V @ 0.7 A [1 A]			LPT62
		5 V @ 7 A [8 A]	15 V @ 2.8 A [3.3 A]	-15 V @ 0.7 A [1 A]			LPT63
		5 V @ 7 A [8 A]	12 V @ 3 A [3.5 A]	-5 V @ 0.7 A [1 A]			LPT64
		5 V @ 7 A [8 A]	24 V @ 1.5 A [2 A]	+12 V @ 0.7 A [1 A]			LPT65
[110 W]	80 W	NLP110 Series	;				
		5 V @ 22 A*				3" x 6.5" x 1.26"	NLP110-9605J
		12 V @ 9.2 A*				(76.2 x 165.1 x 32)	NLP110-9612J
	36	24 V @ 4.6 A*					NLP110-9624J
6	200	48 V @ 2.3 A*					NLP110-9617J
-	NO.	5 V @ 18 A	3.3 V @ 20 A	12 V @ 1 A			NLP110-9693J
	~	12 V @ 8.5 A	5 V @ 18 A	-12 V @ 1 A			NLP110-9608J (5)



- (\dot{E}) To order an enclosed version of the NLP65-9608J, add suffix 'EJ' to the end of the
- model number, e.g., NLP65-9608EJ. The enclosed version includes: IEC connector, on/off switch, wire harness output connector and fitted cover.

 (G) A safety earth ground pin and ground choke are available as an option.

 To order, please add the suffix 'GJ' to the end of the model number e.g. NLP65-9612GJ.
- [] Rating with 30 CFM of air (1) Optional cover/enclosure (1)
- * Floating output

 (5) These modules feature harmonic current correction to EN6100-3-2

Output Power Output							
[Forced Air]	Free Air	V1	V2	V3	V4	Size W x L x H (mm)	Model
[130 W]	80 W	LPT100-M Seri	es				
ALC: NO.		3.3 V @ 13 A [18 A]	5 V @ 5 A [9 A]	12 V @ 1 A [2.3 A]		2" x 4" x 1.28"	LPT101-M
		5 V @ 13 A [18 A]	12 V @ 5 A [9 A]	-12 V @ 1 A [2 A]		(50.8 x 101.6 x 32.7)	LPT102-M
(1)	1 0	5 V @ 13 A [18 A]	15 V @ 4 A [7.2 A]	-15 V @ 1 A [1.5 A]			LPT103-M
1	and the same	5 V @ 13 A [18 A]	24 V @ 1.5A [3 A]	12 V @ 1 A [2.3 A]			LPT104-M
[145 W]	80 W	LP140 Series					
		5 V @ 12 A [25 A] (3.3-5 V)	12V@5A[6A]	-12 V @ 1 A [1.5 A] (-12-15 V)	±3.3-25 V @ 1.5 A [4.5 A]*	4" x 7" x 1.5" (101.6 x 177.8 x 38.1)	LPQ142
[150 W]	100 W	TLP150 Series					
115		12 V @ 12.5 A*				3" x 5" x 1.25"	TLP150R-96S12J(F)
TIM!	- 200	24 V @ 6.3 A*				(76.2 x 127 x 31.75)	TLP150R-96S24J(F)
(1)		36 V @ 4.2 A*					TLP150R-96S36J
(1)		48 V @ 3.2 A*					TLP150R-96S48J(F)
[150 W]	100 W	LPS100-M Seri	ies				
		5 V @ 16 A [24 A]*				2" x 4" x 1.29"	LPS102-M
		12 V @ 8.3 A [12.5 A]*				(50.8 x 101.6 x 33)	LPS103-M
		15 V @ 6.7 A [10 A]*					LPS104-M
(1)	Janes	24 V @ 4.2 A [6.3 A]*					LPS105-M
		48 V @ 2.1 A [3.1 A]*					LPS108-M
		54 V @ 1.85 A [2.8 A]*					LPS109-M
[175 W]	110 W	LP170 Series					
	die.	5 V @ 22 A [35 A]* (2.5-6 V)				4.25" x 8.5" x 1.5" (108 x 215.9x 38.1)	LPS172
		12 V @ 9.1 A [15 A]* (6-12 V)					LPS173
	HILL	15 V @ 7.3 A [12 A]* (12-24 V)					LPS174
(1)		24 V @ 4.5 A [7.5 A]* (24-54 V)					LPS175
		5 V @ 15 A [30 A] (3.3-5.5 V)	12 V @ 6 A [8 A]	-12 V @ 0.2 A [3 A] (-12-15 V)	±3.3-25 V @ 2 A [5 A]*		LPQ172
		5 V @ 10 A [24 A] (3.3-5.5 V)	12 V @ 6 A [8 A]	-12 V @ 1.2 A [3 A] (-12-15 V)	5 V @ 10 A [24 A]* (3.3-5 V)		LPQ173
[200 W]	100 W	LPQ200-M Ser	ies				
		3.3 V @ 13 A [18 A]	5 V @ 13 A [18 A]	12 V @ 5 A [9 A]	-12 V @ 1 A [2 A]	3" x 5" x 1.32"	LPQ201-M
		5 V @ 13 A [18 A]	12 V @ 5 A [9 A]	24 V @ 1.5 A [3 A]	-12 V @ 1 A [2 A]	(76.2 x 127 x 33.6)	LPQ202-M
(1)	The state of the s						

Options:
[] Rating with 30 CFM of air
(1) Optional cover/enclosure
* Floating output

Output F	Power			Output				
[Forced Air]	Free Air	V1	V2		V3	V4	Size W x L x H (mm)	Model
[250 W]	125 VV	LPS200-M Series					3" x 5" x 1.32"	LDC202 M
		5 V @ 20 A [40 A]*						LPS202-M
(1)		12 V @ 10.3 A [20.8 A]*					(76.2 x 127 x 33.6)	LPS203-M
1	1	15 V @ 8.3 A [16.6 A]*						LPS205-M
		24 V @ 5.2 A [10.4 A]*						LPS205-M
[250.14/]	175 \4/	48 V @ 2.6 A [5.2 A]*						LPS208-M
[250 W]	1/5 W	NLP250 Series 12 V @ 21 A*					4" x 7" x 1.5"	NLP250R-96S12J
		24 V @ 10.5 A*						
							(101.6 x 177.8 x 38.1)	NLP250R-96S24J
0.3		48 V @ 5.3 A*	Vde Inn	4\				NLP250R-96S48J
(1)		NLP250 – DC (-48	vac inp	outj			4" x 7" x 1.5"	NI DOEON, 40C12 I
		12 V @ 14.6 A [21 A]					(101.6 x 177.8 x 38.1)	NLP250N-48S12J
[250 W]		LP250 Series						
		5 V (3-6 V) @ [50 A]*					5" x 9" x 2"	LPS252-C
Mary Control	100	12 V (6-12 V) @ [21 A]*					(127 x 228.6 x 50.8)	LPS253-C
99		15 V (12-24 V) @ [16.7 A]*						LPS254-C
(3), (4)		24 V (24-48 V) @ [10.4 A]*						LPS255-C
		5 V @ [35 A]	12 V @ [10	A]	-12 V @ [6 A]	±5-25 V @ [6 A]*		LPQ252-C
		5 V @ [35 A]	15 V @ [10	A]	-15 V @ [6 A]	±5-25 V @ [6 A]*		LPQ253-C
[350 W]		LP350 Series						
		5 V (3-6 V) @ [70 A]*					5" x 9" x 2.5"	LPS352-C
	1	12 V (6-12 V) @ [29.2 A]*					(127 x 228.6 x 63.5)	LPS353-C
Tool of		15 V (12-24 V) @ [23.3 A]*						LPS354-C
(3), (4)		24 V (24-48 V) @ [14.6 A]*						LPS355-C
(3), (4)		5 V @ [50 A]	12 V @ [12	A]	-12 V @ [6 A]	±3.3-24 V @ [6 A]*		LPQ352-C
		5 V @ [50 A]	15 V @ [12	A]	-15 V @ [6 A]	±3.3-24 V @ [6 A]*		LPQ353-C
[350 W]	200 W	NTS350 Series						
-		12 V @ 16.6 A [29.2 A]*					4" x 7" x 1.5"	NTS353
	6 P	24 V @ 8.3 A [14.6 A]*					(101.6 x 177.8 x 38)	NTS355
(2) (4)		48 V @ 4.2 A [7.3 A]*						NTS358
(3), (4)		54 V @ 3.7 A [6.5 A]*						NTS359
[500 W]	200 W	NTS500 Series						
-		12 V @ 16.6 A [41.7 A]*					4" x 7" x 1.5"	NTS503
music in	0	24 V @ 8.3 A [20.8 A]*					(101.6 x 177.8 x 38)	NTS505
(3), (4)		18 V @ 11.1 A [27.7A]*						NTS506
\- /, \ ·/		48 V @ 4.2 A [10.4 A]*						NTS508

Options:
[] Rating with 30 CFM of air
(1) Optional cover/enclosure

⁽³⁾ Optional top fan cover (see datasheet for increased dimensions)

⁽⁴⁾ Optional end fan cover (see datasheet for increased dimensions)

* Floating output

LCC250

Convection/conduction mounting

250 Watts

Total Power: 250 Watts # of Outputs: Single

Output: 12 V, 24 V, 48 V



Special Features

- Wide operating temperature range suited for both outdoor and indoor applications
- 250 W fanless power supply with zero derating up to 85 $^{\circ}\text{C}$
- IP64 rated

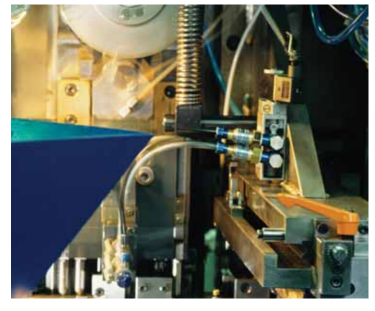
- Conduction or convection mounting
- Differential remote sense
- Output adjust
- Output On/Off (Positive or negative logic user selectable)

Electrical Specifications

Input	
Input range	90-264 Vac (Operating) 115/230 Vac (Nominal)
Frequency	47-63 Hz
Input fusing	Internal fuse on both L and N lines
Inrush current	50 A
Power factor	>0.92 full load
Harmonics	Meets EN61000-3-2; MIL-STD-461E: CE101; CE102; CS101; CS104
Input current	3.4 A @ 90 Vac full load
Hold up time	16 ms minimum at 115 Vac; 100% load
Efficiency	230 Vac; 100% load 12 V - 89% typical 24 V - 91% typical 48 V - 91.5% typical
Leakage current	<275 μA at 230 Vac

Environmental Specifications

	- F
Operating temperature	Suffix 4P (conduction): -40 °C to +85 °C baseplate temperature Suffix 7P (convection): -40 °C to +85 °C ambient temperature
Storage temperature	-40 °C to 85 °C
Humidity	10% to 100% (condensing & non-condensing)
Altitude	Operating: 13,000 feet Non-operating: 50,000 feet
	Non-operating. 50,000 feet
Shock	IEC 68-2-27
Vibration	IEC 68-2-6 / IEC 721-3-2
Ingress protection	IP64 rated
MTBF (calculated)	>780,000 hours at 100% load; Low line; Telcordia SR332



Compliance

EMI Class B	
EN61000 Immunity	

Safety

Jaicty	
UL + CSA	60950-1 ANSI ES60601-1 3rd Ed.
TÜV	60950-1 60601-1 61347-1; 2-13
China	CCC
CB Scheme	IEC 60950-1 IEC 61347-1; 2-13 IEC 60601-1

Electrical Specifications

Output		
Output rating	12 V @ 20.83 A 24 V @ 10.4 A 48 V @ 5.2 A	_
Set point	±0.2%	Factory set point
Total regulation range	±2%	Line/load/temperature
Rated load	250 W maximum	-
Minimum load	0 A Load	No loss of regulation
Capacitive load	0-330 μF/amp	_
Constant output voltage adjustment range	12 V: +10/-10% 24 V: +14.6/-15% 48 V: +15%/-15%	Adjust via VR2
Constant output current adjustment range	+0/-50%	Adjust via VR1 CC mode supported from Vo nominal down to 80% Vo
Output ripple and noise	1%	See Note 1
Transient response	±5% Vo max transient; recovery <500 μs max	50% load step @ 1 A/ μ s Step load verified at: 50% to 100% load; 90-264 Vac input; capacitive load from 0 to 330 μ F/Amp
Remote sense	Capable of stable offset of ± 0.5 Vdc at output cable termination	+SENSE (red wire); -SENSE (black wire)
Output On/Off	Remote on/off referenced to secondary side. Positive or negative logic user selectable via CN2. Factory default is positive logic.	On/off (orange wire); on/off return (white wire)
Overload protection (OCP)	<150% lo	Autorecovery
Overvoltage protection (OVP)	110% to 135% Vo	Latching mode; requires input AC recycle
Overtemp protection (OTP)	_	Autorecovery; hiccup mode
Output isolation	4000 Vac Input to Output 1500 Vac Input to Ground 500 Vac Output to Ground	-

Ordering Information

Model Number	Output	Adjustment	Output	Current	Output Ripple	Combined Line/
woder Number	Output	Range	Min	Max	P/P ¹	Load Regulation
LCC250-12U-4P	12 V	±10%	0 A	20.8 A	1%	±2%
LCC250-12U-4PE	12 V	±10%	0 A	20.8 A	1%	±2%
LCC250-12U-7P	12 V	±10%	0 A	20.8 A	1%	±2%
LCC250-12U-7PE	12 V	±10%	0 A	20.8 A	1%	±2%
LCC250-24U-4P	24 V	+14.6/-15%	0 A	10.4 A	1%	±2%
LCC250-24U-4PE	24 V	+14.6/-15%	0 A	10.4 A	1%	±2%
LCC250-24U-7P	24 V	+14.6/-15%	0 A	10.4 A	1%	±2%
LCC250-24U-7PE	24 V	+14.6/-15%	0 A	10.4 A	1%	±2%
LCC250-48U-4P	48 V	±15%	0 A	5.2 A	1%	±2%
LCC250-48U-4PE	48 V	±15%	0 A	5.2 A	1%	±2%
LCC250-48U-7P	48 V	±15%	0 A	5.2 A	1%	±2%
LCC250-48U-7PE	48 V	±15%	0 A	5.2 A	1%	±2%

 $^{1. \}quad \text{Output ripple measured at the end of the output cable terminated with 10 μF tantalum capacitor in parallel with 0.1 μF ceramic capacitor.}$

 $^{2. \}quad \text{Additional external capacitance required to meet the indicated Output Ripple Limits. Please check the Technical Reference Notes.}$

^{3.} China CCC approval applies to part numbers with "-xxE" suffixes only.

Low Power

External power adapters

3-100 Watts

Special Features

All models feature:

- Wide-range AC input
- High demonstrated MTBF
- Overload protection
- Extensive safety approvals

Many models feature:

- EN61000-3-2 compliance
- Medical approvals
- Thermal protection
- Energy Star/ErP

AC Input:

- Wallmount
 - U.S. 2-prong
- China 2-prong
- Europe 2-prong
- United Kingdom 3-prong
- Australia 2-prong
- Korea 2-prong
- Japan 2-prong
- Interchangeable
- Freestanding
- IEC320 2-pin (C14) & (C6)
- IEC320 2-pin (C8)

DC Output:

- Single output
 - 2.5 mm barrel plug
- 2.1 mm right angle plug



Output Power	V1	V2	V3	Size W x L x H (mm)	Model
3 W	DCH3 Series – USB				
	5 V @ 0.55 A			1.03" x 2.28" x 1.81" (26.1 x 58 x 46)	DCH3-050US-0001 DCH3-050US-0002
	5 V @ 0.55 A			1.03" x 2.28" x 1.80" (26.1 x 58 x 45.8)	DCH3-050EU-0005 DCH3-050EU-0006
A. 18. W.	5 V @ 0.55 A			2.02" x 2.28" x 0.91" (51.2 x 57.8 x 23)	DCH3-050UK-0005 DCH3-050UK-0006
St.	5 V @ 0.55 A			1.07" x 2.66" x 1.81" (27.2 x 67.2 x 46)	DCH3-050US-0004
	5 V @ 0.55 A			1.07" x 2.66" x 1.81" (27.2 x 67.2 x 46)	DCH3-050US-0005
	5 V @ 0.55 A			2.02" x 2.64" x 0.97" (51.2 x 67 x 24.5)	DCH3-050US-0006
5 W	DCH5 Series				
	5 V @ 1 A			1" x 1. 4" x 1.88" (25.5 x 35.5 x 47.9)	DCH5-050US
BEBBB	5 V @ 1 A			1" x 1. 4" x 1.88" (25.5 x 35.5 x 47.9)	DCH5-050EU
	5 V @ 1 A			1.74" x 1.95" x 2.19" (44.2 x 49.53 x 55.62)	DCH5-050UK
	5 V @ 1 A			1" x 1. 4" x 1.88" (25.5 x 35.5 x 47.9)	DCH5-050AU

Output Power	V1	V2	V3	Size W x L x H (mm)	Model
12 W	DA12-M Series				
	5 V @ 2 A			1.10" x 2.36" x 2.14" (28 x 60 x 54.3)	DA12-050AU-M
	12 V @ 1 A			,	DA12-120AU-M
	5 V @ 2 A			1.10" x 2.36" x 2.48" (28 x 60 x 63.1)	DA12-050EU-M
and O O	12 V @ 1 A				DA12-120EU-M
	5 V @ 2 A			1.98" x 2.36" x 1.90" (50.2 x 60 x 48.3)	DA12-050UK-M
4	12 V @ 1 A				DA12-120UK-M
	5 V @ 2 A			1.10" x 2.36" x 1.99" (28 x 60 x 50.6)	DA12-050US-M
	12 V @ 1 A				DA12-120US-M
	5 V @ 2 A			1.1" x 2.36" x 2.06" (28 x 60 x 52.3)	DA12-050MP-M(1)
	5 V @ 2 A				DA12-050MP-M2.1(2)
	12 V @ 1 A			1.10" x 2.36" x 2.14" (28 x 60 x 54.3)	DA12-120MP-M ⁽¹⁾
	12 V @ 1 A				DA12-120MP-M2.1 ⁽²⁾
18 W	DA18-M Series				
_	12 V @ 1.5 A			1.1" x 2.36" x 2.14" (28 x 60 x 54.3)	DA18-120AU-M
	15 V @ 1.2 A				DA18-150AU-M
TO	12 V @ 1.5 A			1.1" x 2.36" x 2.48" (28 x 60 x 63.1)	DA18-120EU-M
	15 V @ 1.2 A				DA18-150EU-M
	12 V @ 1.5 A			1.98" x 2.36" x 1.90" (50.2 x 60 x 48.3)	DA18-120UK-M
q a	15 V @ 1.2 A				DA18-150UK-M
	12 V @ 1.5 A			1.1" x 2.36" x 1.99" (28 x 60 x 50.6)	DA18-120US-M
	15 V @ 1.2 A				DA18-150US-M
	12 V @ 1.5 A			1.1" x 2.36" x 2.06" (28 x 60 x 52.3)	DA18-120MP-M ⁽¹⁾
	12 V @ 1.5 A				DA18-120MP-M2.1(2)
	15 V @ 1.2 A				DA18-150MP-M ⁽¹⁾
	12 V @ 1.2 A				DA18-150MP-M2.1 ⁽²⁾
24 W	AD24				
8	12V@2A			1.89" x 4.13" x 1.3" (48 x 105 x 33)	AD2412N3L

Options:
(1) Interchangeable AC plug - must be purchased separately.
(2) 2.1 mm x 5.5 mm barrel plug

Output Power	V1	V2	V3	Size W x L x H (mm)	Model
40 W	DP40 Series				
. &	9 V @ 4.4 A			2.4" x 4.88" x 1.55"	DP4009N2M
In the	9 V @ 4.4 A			(61 x 124 x 39.5)	DP4009N3M
	12 V @ 3.33 A				DP4012N2M
9	12 V @ 3.33 A				DP4012N3M
	15 V @ 2.67 A				DP4015N2M
	15 V @ 2.67 A				DP4015N3M
	18 V @ 2.22 A				DP4018N2M
	18 V @ 2.22 A				DP4018N3M
	24 V @ 1.67 A				DP4024N2M
	24 V @ 1.67 A				DP4024N3M
	48 V @ 0.84 A				DP4048N2M
	48 V @ 0.84 A				DP4048N3M
60 W	DPS50 Series				
	5 V @ 6 A			2.39" x 5.24" x 1.62"	DPS52
A L	12 V @ 5 A			(60.7 x 133 x 41.15)	DPS53
	15 V @ 4 A				DPS54
-	24 V @ 2.5 A				DPS55
•	48 V @ 1.25 A				DPS58
100 W	AD100				
100	48 V @ 2.08 A			2.56" x 6.14" x 1.44" (65 x 156 x 37.2)	AD10048P3L-001



Healthcare AC-DC Power Supplies

Up to 4920 Watts

Emerson Network Power produces a wide range of AC–DC power supplies certified for use in medical equipment requiring lower safety ground leakage and higher isolation. The power supplies listed below are designed for use in non-patient critical applications: bio-life science, medical, dental, imaging and laboratory applications such as immunoassay and in-vitro diagnostics machines, ultrasound and mass analyzers. All these power supplies are high efficiency switch-mode designs, and feature medical safety approval to EN60601-1.

75 **** *** ## 75 **** ** ## 75 ** ## 75

Special Features

All models feature:

- Industry standard footprints
- Wide-range AC input
- Remote sense
- Adjustable outputs
- Power fail

- Full power to 50 °C
- High demonstrated MTBF
- Overvoltage protection
- Overload protection
- Built-in EMI filtering

• Medical approvals

- Extensive safety approvals
- Derated operation to 70 °C

Many models feature:

- EN61000-3-2 compliance
- Supervisory outputs (5 V/12 V)
- Wide-adjust floating 4th output
- Single wire current share
- Wide-adjust on single output models
- Voltage monitor/data logging
- Real-time parametric adjustment & control

Output Power		Output				55114151	
[Forced Air]	Free Air	V1	V2	V3	V4	Size W x L x H (mm)	Model
[40 W]	25 W	NPS20-M Serie	2S				
-	in the	5 V @ 5 A [8 A]*				2" x 4" x 1"	NPS22-M
	TE.	12 V @ 2.1 A [3.3 A]*				(50.8 x 101.6 x 25.4)	NPS23-M
1	and -	15 V @ 1.7 A [2.7 A]*					NPS24-M
(1)		24 V @ 1 A [1.8 A]*					NPS25-M
		48 V @ 0.52 A [0.84 A]*					NPS28-M
[55 W]	40 W	LP40-M Series					
-		5 V @ 8 A [11 A]*				3" x 5" x 1.2"	LPS42-M
-	atran .	12 V @ 3.3 A [4.5 A]*				(76.2 x 127 x 30.5)	LPS43-M
		15 V @ 2.6 A [3.6 A]*					LPS44-M
A CONTRACTOR	-	24 V @ 1.6 A [2.3 A]*					LPS45-M
(1)		5 V @ 4 A [5 A]	12 V @ 2 A [2.5 A]	-12 V @ 0.5 A [0.7 A]			LPT42-M
		5V@4A[5A]	15 V @ 2 A [2.5 A]	-15 V @ 0.5 A [0.7 A]			LPT45-M
[60 W]	45 W	NPS40-M Serie	2 S				
No. State		5 V @ 8 A [11 A]*				2" x 4" x 1"	NPS42-M
	-	12 V @ 3.75 A [5 A]*				(50.8 x 101.6 x 25.4)	NPS43-M
	BAR	15 V @ 3 A [4 A]*					NPS44-M
(1)	HILL	24 V @ 1.9 A [2.5 A]*					NPS45-M
- 6		48 V @ 0.94 A [1.25 A]					NPS48-M
[55 W]	45 W	NPT40-M Serie	es es				
AUCIA/I	136	5 V @ 5 A [8 A]	12 V @ 2.5 A [3 A]	-12 V @ 0.5 A [0.7 A]			NPT42-M
NEW!	A STATE OF THE PARTY OF THE PAR	5 V @ 5 A [8 A]	15 V @ 2 A [2.4 A]	-15 V @ 0.5 A [0.7 A]			NPT43-M
-		5 V @ 5 A [8 A]	24 V @ 1 A [1.5 A]	12 V @ 0.5 A [0.7 A]			NPT44-M
[55 W]	55 W	LP50-M Series					
-		3.3 V @ 8 A	5V@3A	12 V @ 0.5 A		2" x 4" x 1.3"	LPT51-M
		5V@8A	12 V @ 3 A	-12 V @ 0.5 A		(50.8 x 101.6 x 33)	LPT52-M
(1)	a parte	5 V @ 8 A	15 V @ 2.4 A	-15 V @ 0.5 A			LPT53-M
. /	111	5 V @ 8 A	24 V @ 1.5 A	12 V @ 0.5 A			LPT54-M

Options

- [] Rating with 30 CFM of air
- (1) Optional cover/enclosure
- * Floating output

Output F			Outp				
Forced Air]	Free Air	V1	V2	V3	V4	Size W x L x H (mm)	Model
[60 W]	60 W	5 V @ 11 A*					LPS52-M
	12 V @ 5 A*					LPS53-M	
		15 V @ 4 A*					LPS54-M
(1)		24 V @ 2.5 A*					LPS55-M
(.)		48 V @ 1.25 A*					LPS58-M
[60 W]	60 W	NPS60-M Seri	es				
Jan Sa	A	5 V @ 11 A*				2" x 4" x 1"	NPS62-M
1	4	12 V @ 5 A*				(50.8 x 101.6 x 25.6)	NPS63-M
NEW!	M	15 V @ 4 A*					NPS64-M
(1)		24 V @ 2.5 A*					NPS65-M
75 W]	65 W	NLP65 Series					
73 44]	03 44	12 V @ 6.5 A*				3" x 5" x 1.26"	NLP65-9912J (5)
		15 V @ 5.3 A*				(76.2 x 27 x 32)	NLP65-9915J (5)
TE S		24 V @ 3.5 A*				,	NLP65-9924J (5)
W.		5V@8A	12 V @ 3 A				NLP65-9929J (5)
(1)	Dist	5V@8A	24 V @ 2 A				NLP65-9920J (5)
(1)		5V@8A	12 V @ 3 A	-12 V @ 1 A			NLP65-9908J (5)
80 W]	60 W	LP60-M Series					
•	≪	12 V @ 5 A [6.7 A]*				3" x 5" x 1.65"	LPS63-M
		15 V @ 4 A [5.3 A]*				(76.2 x 127 x 41.9)	LPS64-M
(1)		24 V @ 2.5 A [3.3 A]*				,	LPS65-M
	20	5V@7A[8A]	12 V @ 3 A [3.5 A]	-12 V @ 0.7 A [1 A]			LPT62-M
		5 V @ 7 A [8 A]	15 V @ 2.8 A [3.3 A]				LPT63-M
110 W]	80 W	NLP110 Series					
		5 V @ 22 A*				3" x 6.5" x 1.26"	NLP110-9905J
adb.		12 V @ 9.2 A*				(76.2 x 165.1 x 45.72)	NLP110-9912J
	Sec.	24 V @ 4.6 A*					NLP110-9924J
		48 V @ 2.3 A*					NLP110-9917J
		3.3 V @ 20 A	2.5 V @ 20 A	12 V @ 1 A			NLP110-9994J
7	BUR	5 V @ 18 A	3.3 V @ 20 A	12 V @ 1 A			NLP110-9993J
		12 V @ 8.5 A	3.3 V @ 20 A	-12 V @ 1 A			NLP110-9995J
		12 V @ 8.5 A	5 V @ 18 A	-12 V @ 1 A			NLP110-9908J
130 W]	80 W	LPT100-M Ser	ies				
ALT LOUIS		3.3 V @ 13 A [18 A]	5 V @ 5 A [9 A]	12 V @ 1 A [2.3 A]		2" x 4" x 1.28"	LPT101-M
100		5 V @ 13 A [18 A]	12 V @ 5 A [9 A]	-12 V @ 1 A [2 A]		(50.8 x 101.6 x 32.7)	LPT102-M
1	2.	5 V @ 13 A [18 A]	15 V @ 4 A [7.2 A]	-15 V @ 1 A [1.5 A]			LPT103-M
(1)		5 V @ 13 A [18 A]	24 V @ 1.5A [3 A]	12 V @ 1 A [2.3 A]			LPT104-M
150 W]	100 W		ies				
		5 V @ 16 A [24 A]*				2" x 4" x 1.29"	LPS102-M
	6 6	12 V @ 8.3 A [12.5 A]*				(50.8 x 101.6 x 33)	LPS103-M
A COM		15 V @ 6.7 A [10 A]*					LPS104-M
(1)		24 V @ 4.2 A [6.3 A]*					LPS105-M
		48 V @ 2.1 A [3.1 A]*					LPS108-M
150 W]	100 W						
100		12 V @ 12.5 A*				3" x 5" x 1.25"	TLP150N-99S12JF
THE STATE OF		24 V @ 6.3 A*				(177.8 x 101.6 x 31.75)	TLP150N-99S24JF
(1)							

Options:

F Replace the 'J' at the end of the model number with 'FJ' when the optional standby output and/or remote ON/OFF control is required e.g., TLP150N-99S12FJ
[] Rating with 30 CFM of air

⁽¹⁾ Optional cover/enclosure (see datasheet for increased dimensions)

⁽⁵⁾ These models feature harmonic current correction to EN61000-3-2 Floating output

Healthcare AC-DC Power Supplies

Output F	Power			Output				
[Forced Air]	Free Air	V1	V2		V3	V4	Size W x L x H (mm)	Model
[175 W]	110 W	LP170-M Serie						
ALC: NO		5 V @ 22 A [35 A]* (2.					4.25" x 8.5" x 1.5"	LPS172-M
1	23	12 V @ 9.1 A [15 A]* ((108 x 215.9 x 38.1)	LPS173-M
		15 V @ 7.3 A [12 A]* (LPS174-M
(1)		24 V @ 4.5 A [7.5 A]*	(24-54 V)					LPS175-M
[200 W]	100 W	LPQ200-M Sei	ries					
		3.3 V @ 13 A [18 A]	5 V @ 13 A [18	-	[®] 5 A [9 A]	-12 V @ 1 A [2 A]	3" x 5" x 1.32"	LPQ201-M
		5 V @ 13 A [18 A]	12 V @ 5 A [9 /	A] 24 V ([®] 1.5 A [3 A]	-12 V @ 1 A [2 A]	(76.2 x 127 x 33.6)	LPQ202-M
(1)								
[250,14/]	125 14/	LDC200 M/C	•					
[250 W]	125 VV	LPS200-M Ser	ies				2" v E" v 1 22"	LDC202 M
		5 V @ 20 A [40 A]* 12 V @ 10.3 A [20.8 A]	*				3" x 5" x 1.32" (76.2 x 127 x 33.6)	LPS202-M LPS203-M
- Interest		15 V @ 8.3A [16.6 A]*					(70.2 X 127 X 33.0)	LPS204-M
(1)		24 V @ 5.2 A [10.4 A]*						LPS205-M
-		48 V @ 2.6 A [5.2 A]*						LPS205-IVI LPS208-M
[250 W]	175 W	NLP250 Series						LI J200 IVI
[230 44]	1/3 VV	12V@21 A*	•				4" x 7" x 1.5"	NLP250N-99S12J
(1)		24 V @ 10.5 A*					(101.6 x 177.8 x 38.1)	NLP250N-99S24J
(1)		24 / @ 10.5/1					(101.0 × 177.0 × 36.1)	NEI 250N 555240
[250 W]	250 W	LCC250 Series	;					
	-)	12 V @ 20.8 A					4" x 7" x 1.1"	See LCC250 section
	115	24 V @ 10.4 A					(101.6 x 177.8 x 28)	
NEW!		48 V @ 5.2 A						
[500 W]	200 W	NTS500-M Sei	ries					
1	-	12 V @ 16.6 A [41.7 A]	*				4" x 7" x 1.5"	NTS503-M
Em Was	- I	24 V @ 8.3 A [20.8 A]*					(101.6 x 177.8 x 38)	NTS505-M
(4), (5)	39	48 V @ 4.2 A [10.4 A]*						NTS508-M
[300 W]		LCM300 Bulk	Front End					
NEW!	7	12-60 V Single	outputs				1.61" x 4.0" x 7.0"	See LCM300 section
NEW!							(4.09 x 101.6 x 177.8)	
[600 W]		LCM600 Bulk	Front End					
NEW!	10	3.3-60 V Single	outputs				4.5" x 7.5" x 2.4" (114.3 x 190.5 x 62)	See LCM600 section
[1500 W]		LCM1500 Bul	k Front En	d				
NEW!	1	12-60 V Single	outputs				2.5" x 5.2" x 10.0" (63.5 x 132.1 x 254)	See LCM1500 section
Up to 1200	0 W	μ MP Medium	Power Se	ries				
NEW!	1	0.9-60 V 1-12 ou		lly configurabl	e		3.5" x 10.11" x 1.57"	See µMP section
HH C				. 5			(88.9 x 256.9 x 40)	·

- Options:
 (1) Optional cover/enclosure
 (4) Optional top fan covers (see datasheet for increased dimensions)
- * Floating output
 (5) Optional end fan cover (see datasheet for increased dimensions)

Output Power			Output			
Forced Air] Free A		V1	V2 V3	V4	Size W x L x H (mm)	Model
Up to 1500 W	Intel	ligent MP Serie				
	2-60 V	1-21 outputs	Fully configurable and i	ntelligent	5" x 10" x 2.5" (127 x 254 x 63.5)	See iMP section
500-4920 W	Intel	ligent VS Serie	S			
1 R	2-60 V	1-24 outputs	Fully configurable and ir	ntelligent	5" x 11" x 5" (127 x 279.4 x 127)	See iVS section
Output Power	г	V1	V2	V3	Size W x L x H (mm)	Model
2 W		DA12-M Serie	!S			
		5 V @ 2 A			1.10" x 2.36" x 2.14"	DA12-050AU-M
		12 V @ 1 A			(28 x 60 x 54.3)	DA12-120AU-M
		5 V @ 2 A			1.10" x 2.36" x 2.48"	DA12-050EU-M
700		12 V @ 1 A			(28 x 60 x 63.1)	DA12-120EU-M
		5 V @ 2 A			1.98" x 2.36" x 1.90" (50.2 x 60 x 48.3)	DA12-050UK-M
		12 V @ 1 A			(30.2 x 00 x 46.3)	DA12-120UK-M
a l		5 V @ 2 A			1.10" x 2.36" x 1.99" (28 x 60 x 50.6)	DA12-050US-M
_		12 V @ 1 A			(20 x 00 x 30.0)	DA12-120US-M
		5 V @ 2 A			1.1" x 2.36" x 2.06" (28 x 60 x 52.3)	DA12-050MP-M (1)
		5 V @ 2 A			(20 x 00 x 32.3)	DA12-050MP-M2.1 ⁽²⁾
		12 V @ 1 A			1.10" x 2.36" x 2.14" (28 x 60 x 54.3)	DA12-120MP-M (1)
		12 V @ 1 A			(20 % 00 % 0 113)	DA12-120MP-M2.1 ⁽²⁾
8 W		DA18-M Serie	es			
		12 V @ 1.5 A			1.1" x 2.36" x 2.14" (28 x 60 x 54.3)	DA18-120AU-M
		15 V @ 1.2 A			(20 x 00 x 3 1.3)	DA18-150AU-M
		12 V @ 1.5 A			1.1" x 2.36" x 2.48" (28 x 60 x 63.1)	DA18-120EU-M
700	elle.	15 V @ 1.2 A			(20 x 00 x 03.1)	DA18-150EU-M
/ 1		12 V @ 1.5 A			1.98" x 2.36" x 1.90" (50.2 x 60 x 48.3)	DA18-120UK-M
		15 V @ 1.2 A			(30.2 x 00 x 40.3)	DA18-150UK-M
		12 V @ 1.5 A			1.1" x 2.36" x 1.99" (28 x 60 x 50.6)	DA18-120US-M
7		15 V @ 1.2 A			(20 x 00 x 30.0)	DA18-150US-M
		12 V @ 1.5 A			1.1" x 2.36" x 2.06" (28 x 60 x 52.3)	DA18-120MP-M(1)
		12 V @ 1.5 A			(20 1 00 1 32.3)	DA18-120MP-M2.1
		15 V @ 1.2 A				DA18-150MP-M ⁽¹⁾
		12 V @ 1.2 A				DA18-150MP-M2.1 ⁽²⁾
0 W		DPS50-M Med	dical			
		5 V @ 6 A			2.39" x 5.24" x 1.62"	DPS52-M
87 P		12V@5A			(60.7 x 133 x 41.15)	DPS53-M
1		15 V @ 4 A 24 V @ 2.5 A				DPS54-M DPS55-M
		48 V @ 1.25 A				DPS58-M

Options:
(1) Interchangeable AC plug - must be purchased separately.
(2) 2.1 mm x 5.5 mm barrel plug

LED Lighting Drivers

Up to 150 Watts





Special Features

- Constant current and constant voltage operation
- Flexible dimming options
- Free-air rated-no forced air necessary for cooling

Compliance

- Includes Class 2 outputs
- Includes IP20, IP64 and IP67 water protection
- CISPR 15/FCC Part 15 EMI performance
- Class C harmonics
- >0.9 power factor

Safety

EN	61347-2-13
UL	8750
CSA	C22.2 No. 107.1
CE	Mark

Electrical Specifications

Input					
Input range	90-264 Vac (U models); 90-305 Vac (H models)				
Input frequency	47-63 Hz				
Input fusing	Internally fused				
Output					
Constant current	Capable of operating in constant current mode to directly drive LEDs and have optional adjustable current levels*				
Constant voltage	Designed to operate in constant voltage mode over a specified range to power external LED drivers*				
Control and Protection					

Current limit	Adjustable*
Protection	Short Circuit/Overvoltage/Overtemperature

^{*} Refer to data sheet for detailed information.

Ordering Information

Model Number	Input Voltage Range	Rated Output Voltage	Rated Output Current	Dimming Interface	IP Rating
LDS25-36-H03U	90-305 Vac	36 Vdc	700 mA dc	0-10 V	IP20
LDS25-36-H03F	90-305 Vac	36 Vdc	700 mA dc	0-10 V	Open-frame
LDS70-12-U00	90-264 Vac	12 Vdc	5.0 Adc	None	IP67
LDS70-12-H03	90-305 Vac	12 Vdc	5.0 Adc	0-10 V	IP67
LDS70-58-U00	90-264 Vac	58 Vdc	1.2 Adc	None	IP67
LDS70-58-U01	90-264 Vac	58 Vdc	1.2 Adc	2-level & DIP switch	IP64
LDS70-58-H03	90-305 Vac	58 Vdc	1.2 Adc	0-10 V	IP67
LDS70-58-H04	90-305 Vac	58 Vdc	1.2 Adc	Programmable (1)	IP67
LDS100-24-U00	90-264 Vac	24 Vdc	4.1 Adc	None	IP67
LDS100-24-U04	90-264 Vac	24 Vdc	4.1 Adc	Programmable (1)	IP67
LDS100-24-H00	90-305 Vac	24 Vdc	4.1 Adc	None	IP67
LDS100-24-H03	90-305 Vac	24 Vdc	4.1 Adc	0-10 V	IP67
LDS100-24-H04	90-305 Vac	24 Vdc	4.1 Adc	Programmable (1)	IP67
LDS100-31-H03	90-305 Vac	31 Vdc	3.16 Adc	0-10 V	IP67
LDS100-31-H04	90-305 Vac	31 Vdc	3.16 Adc	Programmable (1)	IP67
LDS100-48-H03	90-305 Vac	48 Vdc	2.1 Adc	Programmable (1)	IP67
LDS150-1400-H03	90-305 Vac	107 Vdc	1400 mAdc	0-10 V	IP67
LDS150-1400-H03C	90-305 Vac	107 Vdc	1400 mAdc	0-10 V	IP67

Notes: 1. The Dimming Interface on these highly-flexible models can be programmed via a Graphical User-Interface. The options include 0-10V, 1-10V and Bi-Level dimming. Maximum and minimum current levels and threshold levels are also programmable.

MicroMP Series

Cost-efficient, configurable power supply with market-leading density and efficiency

NEW!

Up to 1200 Watts

Total Power: Up to 1200 Watts Input Voltage: 85-264 Vac 120-300 Vdc

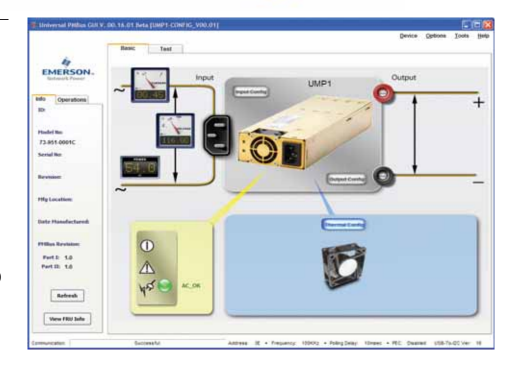
of Outputs: Up to 12



- Optional conformal coating
- Industrial temp range (-40 °C to 70 °C)
- Industrial shock/vibration (>50 G's)
- Low cost
- Low leakage (< 300 µA)
- PMBus
- High efficiency
- Low profile 1U size
- Multi output
- Current limit modification (foldback or constant current)
- High power densityμMP4: 10.8 W/cu-inμMP1: 15.1 W/cu-in
- Intelligent fan (speed control/fault status)
- Downloadable GUI from website
- µP controlled PFC input with active inrush protection
- No preload required
- IEC or terminal block input







Electrical Specifications

Input	
Input range	85-264 Vac 120-350 Vdc (limited to 250 Vac/300Vdc in medical apps)
Frequency	47-440 Hz
Inrush current	40 A peak max. (soft start)
Efficiency	Up to 91% @ full case load
Power factor	0.99 typ. meets EN61000-3-2 (n/a @ 440 Hz)
Turn-on time	AC on 2 sec for μMP1 and 1.5 sec for μMP4, inhibit/enable 250 ms typical
EMI filter	CISPR 22/EN55022 Level "B"
Leakage current	300 μA max. @ 240 Vac for $\mu MP1$ and 500 μA max. for $\mu MP4$; 47-63 Hz
Radiated EMI	CISPR 22/EN55022 Level "B"
Warranty	Two years

Electrical Specifications

•	
Output	
Factory set point accuracy	±1%
Margining	±3-7% nominal analog (single output module only)
Overall regulation	0.4% or 30 mV which ever is greater
Ripple	RMS: 0.1% or 10 mV, whichever is greater Pk-Pk: 1.0% or 50 mV, whichever is greater Bandwidth limited to 20 MHz
Dynamic response	<±5% or 250 mV, with 50% step load
Recovery time	To within 1% in <300 μs
Reverse voltage protection	100% of rated output current
Thermal protection (OTP)	All outputs disabled when internal temp exceeds safe operating range.
Remote sense	Up to 0.5 V total drop (not available on triple output module)
Single wire parallel	Current share to within 5% of total rated current
DC OK	±5% of nominal
Minimum load	Not required
Housekeeping standby	5 Vdc @ 1.0 A max. present whenever AC input is applied
Module inhibit	Logic - output on with low or open. Different logic options available
Output/Output isolation	>1 Megohm, 500 V

Environmental Specifications Safety

LITTIO	illar specifications
Operating temperature	-40 °C to 70 °C ambient. Derate each output 2.5% per degree from 50 °C to 70 °C. (-20 °C start up) Meets full spec after 1/2 load. 10 min warm-up
Storage temperature	-40 °C to 85 °C
Electromagnetic susceptibility	Designed to meet EN61000-4; -3, -6, -11 Level 3, Level 4 for -2, -4, -5
Humidity	Operating; non-condensing 10% to 95% RH
Vibration	MIL-STD-810E
MTBF demonstrated	>350,000 hours at full load, one µMP4 case + two modules, Telcordia SR-332 calculated MTBF
Altitude:	Up to 10k feet; derate linear to 50% from 10k-30k feet

UL	UL60950/UL60601-1
CSA	CSA22.2 No. 234 Level 5
VDE	EN60950/EN60601-1
BABT	Compliance to EN60950/ EN60601 BS7002
CB	Certificate and report
CE	Mark to LVD
CCC	Approved

Voltage Codes

Standard Output Ratings				
Module Output Voltage Code	Single Output ONE SLOT 240 W Max	Dual Output ONE SLOT 192 W Max		
Module Identification S2 D = Dual Common Ground I = Dual Isolated Ground				
Output Module Line-Up				

Output Module Line-Up					
Code	Volts	Output Current V1	Output Current		
	2.0		V1	V2	
A	2.0	40.0		/A	
В	2.2	40.0		/A	
C	3.0	40.0		/A	
D	3.3	40.0	4.0*	4.0*	
E	5.0	36.0	4.0	4.0	
F	5.2	34.0	4.0	4.0	
G	5.5	32.0	4.0	4.0	
Н	6.0	30.0	4.0	4.0	
I	8.0	25.0	4.0	4.0	
J	10.0	24.0	4.0	4.0	
K	11.0	22.0	4.0	4.0	
L	12.0	20.0	4.0	4.0	
M	14.0	17.0	4.0	4.0	
N	15.0	16.0	4.0	4.0	
0	18.0	13.0	4.0	4.0	
Р	20.0	12.0	4.0	4.0	
Q	24.0	10.0	4.0	4.0	
R	28.0	8.6	3.4	3.4	
S	30.0	8.0	N	/A	
T	33.0	7.0	N/A		
U	36.0	6.7	N/A		
V	42.0	5.7	N/A		
W	48.0	5.0	N/A		
Χ	54.0	4.4	N/A		
Υ	60.0	4.0	N/A		
* For "I" codes only	* For "I" codes only				

Parallel Codes					
Code	Slots in Parallel	Code	Slots in Parallel	Code	Slots in Parallel
1	1&2	6	1&2&3	В	1,2&3; 4&5
2	2&3	7	1,2,3&4	C	1,2,3&4; 5&6
3	3&4	8	1,2,3,4&5	D	1&2; 3&4; 5&6
4	4&5	9	1,2,3,4,5&6	Ε	1,2&3; 4,5&6
5	5&6	А	1&2; 3&4	0	no module in parallel

Ordering Information

Case Size		Module/Voltage/Option Codes First - Module Code Second - Voltage Code Third - Option Code		Case Option Codes		Software Code		Hardware Code
μ ΜΡΧΥ	-	S2E - DER - DLL	-	00	-	Α	-	###
Case Size (mm) Single-Phase Input where X = 4 = 1.57" x 3.5" x 10"; 400 W - 600 W, 4 slots 1 = 1.57" x 5" x 10"; 1000 W - 1200 W, 6 slots Input Type where Y = T = Terminal Block C = IEC Connector, C14 B = IEC Connector, C16		Module Codes S2 = 200 W Single O/P (1 slot) D = 96 W/96 W Dual O/P Common Ground (1 slot) I = 96 W/96 W Dual O/P Isolated Ground (1 slot) Voltage Codes: See Voltage Code Table		Case Option Codes First digit 0 - E = Parallel Code Second digit 0 = No Options 1 = Reverse Air 3 = Global Enable 5 = Opt 1 + Opt 3		Factory assigned for modified standards		Factory assigned for modified standards

MP Series

Modular power supply for optimum flexibility

Up to 1200 Watts

Total Power: Up to 1200 Watts Input Voltage: 85-264 Vac 120-350 Vdc

of Outputs: Up to 21

Special Features

- Low cost
- Current share on all outputs with ratings of 10 A or greater
- Remote sense on all outputs with ratings greater than 2 A
- Overload protection on all outputs
- Voltage adjustment on all outputs
- Margining on all single output modules
- Input OK signal and status indicator LED
- Global DC OK signal and status indicator LED
- Global and individual module inhibits/enable
- Forced air cooling or customer provided air option
- Isolated 1 A 5 V bias voltage
- Power factor correction
- EN61000-3-2 harmonic distortion compliance
- CISPR 22, EN55022 Curve B conducted/ radiated EMI
- European CE Mark requirements
- Optional VME timing and system DC OK module
- Low leakage option
- EN61000 immunity standards
- Standard modification flexibility (see datasheet on Emerson.com/EmbeddedPower)

Special Purpose Modules

- Battery charger module
- Extended hold-up module
- High voltage module (non-isolated)
- · OR-ing diode module





Electrical Specifications

Input voltage 85-264 Vac 120-350 Vdc Frequency 47-440 Hz Inrush current 40 A peak maximum (soft start) Efficiency 70-80% typ. @ full case load Power factor 0.99 typ. meets EN61000-3-2 (N/A @ 440 Hz) Turn-on time AC on 1.5 second typical Inhibit/enable 150 ms typical EMI filter standard CISPR 22 EN55022 Level "B" EMI filter (low leakage option) Leakage current standard Leakage current standard CISPR 22 EN55022 Level "A" Leakage current (low leakage option) Radiated EMI CISPR 22 EN55022 Level "B" Holdover storage 20 ms minimum (independent of input Vac) AC OK >5 ms early warning minimum before outputs lose regulation Full cycle ride thru (50 Hz) Harmonic distortion Meets EN61000-3-2 Isolation Meets EN60950 Global inhibit/enable TTL, Logic "1" and Logic "0"; configurable	Input	
Inrush current Efficiency 70-80% typ. @ full case load Power factor 0.99 typ. meets EN61000-3-2 (N/A @ 440 Hz) Turn-on time AC on 1.5 second typical Inhibit/enable 150 ms typical EMI filter standard CISPR 22 EN55022 Level "B" EMI filter (low leakage option) Leakage current standard CISPR 22 EN55022 Level "A" Leakage current (low leakage option) Radiated EMI CISPR 22 EN55022 Level "B" Holdover storage 20 ms minimum (independent of input Vac) AC OK S ms early warning minimum before outputs lose regulation Full cycle ride thru (50 Hz) Harmonic distortion Meets EN61000-3-2 Isolation Meets EN60950 Global inhibit/enable TTL, Logic "1" and Logic "0"; configurable	Input voltage	
Fifficiency 70-80% typ. @ full case load Power factor 0.99 typ. meets EN61000-3-2 (N/A @ 440 Hz) Turn-on time AC on 1.5 second typical Inhibit/enable 150 ms typical EMI filter standard CISPR 22 EN55022 Level "B" EMI filter (CISPR 22 EN55022 Level "A" Leakage option) EN55022 Level "A" Leakage current standard 2.0 mA maximum @ 240 Vac Leakage current (low leakage option) Radiated EMI CISPR 22 EN55022 Level "B" Holdover storage 20 ms minimum (independent of input Vac) AC OK >5 ms early warning minimum before outputs lose regulation Full cycle ride thru (50 Hz) Harmonic distortion Meets EN61000-3-2 Isolation Meets EN60950 Global inhibit/enable TTL, Logic "1" and Logic "0"; configurable	Frequency	47-440 Hz
Power factor0.99 typ. meets EN61000-3-2 (N/A @ 440 Hz)Turn-on timeAC on 1.5 second typical Inhibit/enable 150 ms typicalEMI filter standardCISPR 22 EN55022 Level "B"EMI filter (low leakage option)CISPR 22 EN55022 Level "A"Leakage current standard2.0 mA maximum @ 240 VacLeakage current (low leakage option)300 μA maximum @ 240 VacRadiated EMICISPR 22 EN55022 Level "B"Holdover storage20 ms minimum (independent of input Vac)AC OK>5 ms early warning minimum before outputs lose regulation Full cycle ride thru (50 Hz)Harmonic distortionMeets EN61000-3-2IsolationMeets EN60950Global inhibit/enableTTL, Logic "1" and Logic "0"; configurable	Inrush current	40 A peak maximum (soft start)
Turn-on time AC on 1.5 second typical Inhibit/enable 150 ms typical EMI filter standard CISPR 22 EN55022 Level "B" EMI filter (CISPR 22 EN55022 Level "A" Leakage current standard 2.0 mA maximum @ 240 Vac Leakage current (low leakage option) Radiated EMI CISPR 22 EN55022 Level "B" Holdover storage 20 ms minimum (independent of input Vac) AC OK >5 ms early warning minimum before outputs lose regulation Full cycle ride thru (50 Hz) Harmonic distortion Meets EN61000-3-2 Isolation Meets EN60950 Global inhibit/enable TTL, Logic "1" and Logic "0"; configurable	Efficiency	70-80% typ. @ full case load
Inhibit/enable 150 ms typical EMI filter standard CISPR 22 EN55022 Level "B" EMI filter (low leakage option) Leakage current standard CISPR 22 EN55022 Level "A" Leakage current standard CISPR 22 EN55022 Level "A" Leakage current (low leakage option) Radiated EMI CISPR 22 EN55022 Level "B" Holdover storage 20 ms minimum (independent of input Vac) AC OK Some aerly warning minimum before outputs lose regulation Full cycle ride thru (50 Hz) Harmonic distortion Meets EN61000-3-2 Isolation Meets EN60950 Global inhibit/enable TTL, Logic "1" and Logic "0"; configurable	Power factor	0.99 typ. meets EN61000-3-2 (N/A @ 440 Hz)
EMI filter (Iow leakage option) Leakage current standard Leakage current (low leakage option) Radiated EMI CISPR 22 EN55022 Level "A" Leakage current (low leakage option) Radiated EMI CISPR 22 EN55022 Level "B" Holdover storage 20 ms minimum (independent of input Vac) AC OK Some early warning minimum before outputs lose regulation Full cycle ride thru (50 Hz) Harmonic distortion Meets EN61000-3-2 Isolation Meets EN60950 Global inhibit/enable TTL, Logic "1" and Logic "0"; configurable	Turn-on time	71
(low leakage option) EN55022 Level "A" Leakage current standard 2.0 mA maximum @ 240 Vac Leakage current (low leakage option) Radiated EMI CISPR 22 EN55022 Level "B" Holdover storage 20 ms minimum (independent of input Vac) AC OK >5 ms early warning minimum before outputs lose regulation Full cycle ride thru (50 Hz) Harmonic distortion Meets EN61000-3-2 Isolation Meets EN60950 Global inhibit/enable TTL, Logic "1" and Logic "0"; configurable	EMI filter standard	
Leakage current (low leakage option)300 μA maximum @ 240 VacRadiated EMICISPR 22 EN55022 Level "B"Holdover storage20 ms minimum (independent of input Vac)AC OK>5 ms early warning minimum before outputs lose regulation Full cycle ride thru (50 Hz)Harmonic distortionMeets EN61000-3-2IsolationMeets EN60950Global inhibit/enableTTL, Logic "1" and Logic "0"; configurable	2.71.	0.0.11.22
(low leakage option) Radiated EMI CISPR 22 EN55022 Level "B" Holdover storage 20 ms minimum (independent of input Vac) AC OK >5 ms early warning minimum before outputs lose regulation Full cycle ride thru (50 Hz) Harmonic distortion Meets EN61000-3-2 Isolation Meets EN60950 Global inhibit/enable TTL, Logic "1" and Logic "0"; configurable	Leakage current standard	2.0 mA maximum @ 240 Vac
EN55022 Level "B" Holdover storage 20 ms minimum (independent of input Vac) AC OK >5 ms early warning minimum before outputs lose regulation Full cycle ride thru (50 Hz) Harmonic distortion Meets EN61000-3-2 Isolation Meets EN60950 Global inhibit/enable TTL, Logic "1" and Logic "0"; configurable		300 μA maximum @ 240 Vac
AC OK >5 ms early warning minimum before outputs lose regulation Full cycle ride thru (50 Hz) Harmonic distortion Meets EN61000-3-2 Isolation Meets EN60950 Global inhibit/enable TTL, Logic "1" and Logic "0"; configurable	Radiated EMI	0.0.11.22
Full cycle ride thru (50 Hz) Harmonic distortion Meets EN61000-3-2 Isolation Meets EN60950 Global inhibit/enable TTL, Logic "1" and Logic "0"; configurable	Holdover storage	20 ms minimum (independent of input Vac)
Isolation Meets EN60950 Global inhibit/enable TTL, Logic "1" and Logic "0"; configurable	AC OK	
Global inhibit/enable TTL, Logic "1" and Logic "0"; configurable	Harmonic distortion	Meets EN61000-3-2
	Isolation	Meets EN60950
Input fuse (internal) MD4.10 A.MD5.15 A.MD9.20 A.MD1.20 A	Global inhibit/enable	TTL, Logic "1" and Logic "0"; configurable
input ruse (internal) MP4: 10 A; MP6: 15 A; MP8: 20 A; MP1: 20 A	Input fuse (internal)	MP4: 10 A; MP6: 15 A; MP8: 20 A; MP1: 20 A
Warranty Two years	Warranty	Two years

Output	
Adjustment range	±10% minimum all outputs
, ,	·
Margining	±4-6% nominal ¹
Overall regulation	0.4% or 20 mV maximum (36 W modules 4% maximum)
Ripple	RMS: 0.1% or 10 mV, whichever is greater; Pk-Pk: 1.0% or 50 mV, whichever is greater; bandwidth limited to 20 MHz
Dynamic response	<2% or 100 mV, with 25% load step
Recovery time	To within 1% in <300 µs second
Overcurrent protection	Single, main of dual output module 105-120% of rated output current
Short-circuit protection	Protected for continuous short-circuit Recovery is automatic upon removal of short
Overvoltage protection (measured at sense connection)	Single output modules
Reverse voltage protection	100% of rated output current
Thermal protection	All outputs disabled when internal temp exceeds safe operating range. > 5 ms warning (AC OK signal) before shutdown
Remote sense	Up to 0.5 V total drop (not available on triple output module)
Single wire parallel	Current share to within 2% of total rated current ²
DC OK	-2% to -8% of nominal for any monitored output $^{\rm 2}$
Minimum load	Not required on single or triple output modules. 10% required on main of dual output modules ³
Housekeeping standby	5 Vdc @1.0 A maximum present whenever AC input is applied (optional 2.0 A available)
Module inhibit	TTL, isolated, singles and dual (both outputs) only
Switching frequency	250 kHz
Output/output isolation	>1 Megohm
VME signal option board	POR signal & quad external DC OK

Environmental Specifications

Operating temperature	-20 °C to 50 °C (start @ 0 °C) (derate each output linearly to 50% at 70 °C) (-20 °C to 40 °C max. with rear air option)
Shock/ Vibration	MIL-HDBK 810E
Humidity	95% non-condensing
Storage temperature	-40 °C to 85 °C
Temperature coefficient	0.02% per °C
Cooling:	Internal DC fan or customer provided air (option)

Safety

UL	UL1950
CSA	CSA22.2 No. 234 Level 5
IEC	IEC950, Class 1
VDE	EN60950-1
BABT	Compliance to EN 60950, BS 7002
СВ	Certificate and report
CE	Mark

- Notes:
 1. Single output modules only
 2. Single and main of dual output modules only
 3. Contact factory for optional preload if required

Ordering Information

Sample below is 1200 W case with 12 V @ 50 A; 5 V @ 60 A; 24 V @ 8.5 A; 12 V @ 10 A; 12 V @ 4 A; extended hold-up with no options.

Case Size	Module/Voltage(s) First - Module Code Second - Voltage Code		Add-on Modules Requires 1 slot each		Case Option Codes		Hardware Code
MP1 -	3L - 2E - 1Q - 4LL	-	HUP	-	00	-	###
Case Size (mm) 4 = 2.5" x 5" x 10"; 400-600 W, 5 Slots (63.5 x 127 x 254) 6 = 2.5" x 5" x 11"; 600 -800 W, 5 Slots (63.5 x 127 x 279.4) 8 = 2.5" x 7" x 10"; 800-1000 W, 6 Slots (63.5 x 177.8 x 254) 1 = 2.5" x 8" x 11"; 1000-1200 W, 7 Slots (63.5 x 203.2 x 279.4)	Module Codes Module/Voltage/Option Codes Module Codes: (None) = 36 W Triple O/P (1 slot) 1 = 210 W Single O/P (2 slot) 2 = 360 W Single O/P (2 slot) 3 = 750 W Single O/P (3 slot) 4 = 144 W Dual O/P (1 slot) 5 - 9 = Future Voltage Codes: See Output Module Voltage/ Current table		Add-on Modules HUP = Hold up module VME = VME POR signal and isolated DC		Case Option Codes First Digit 0 - 9 = parallel code (See MP parallel codes table on following page) Second Digit Standard Options 0 = no options 1 = rear air exhaust 3 = global enable 5 = option package (options 1 & 3) M = low leakage N = low leakage plus option 1 P = low leakage plus option 3 R = low leakage plus option 5		Factory assigned for modifications

Intelligent MP Series

Intelligent modular power supply for optimum flexibility

Up to 1500 Watts

Total Power: Up to 1500 Watts Input Voltage: 85-264 Vac

120-300 Vdc # of Outputs: Up to 21





Special Features

- Medical EN60601-1 approval
- Intelligent I²C control
- Voltage adjustment on all outputs (Manual or I²C)
- Configurable input and output (case and module) OK signals and indicators
- Configurable inhibit/enable
- Configurable output UP/DOWN sequencing
- Configurable current limit (foldback or constant current)
- High power density (8.8 W/cu-in)

- Intelligent fan (speed control/fault status)
- Downloadable GUI from website
- Customer provided air option
- µP controlled PFC input with active inrush protection
- I²C monitor of voltage, current and temp
- Programmable voltage, current limit, inhibit/enable through I²C
- Optional extended hold-up module (SEMI F47 compliance)
- CAN BUS and RS-485 interface option
- Low leakage (<300 μA)

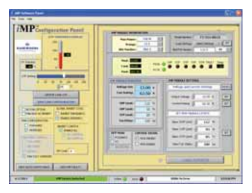
- Increased power density to 50% over standard MP
- Backward compatibility with standard MP
- External switching frequency sync input
- · Optional conformal coating
- Industrial temp range (-40 °C to 70 °C)
- No preload required
- Industrial shock/vibration (>50 G's)



Electrical Specifications

Input	
Input range	85-264 Vac 120-350 Vdc (limited to 300 Vdc in medical applications)
Frequency	47-440 Hz
Inrush current	40 A peak max. (soft start)
Efficiency	Up to 85% @ full case load
Power factor	0.99 typ. meets EN61000-3-2 (n/a @ 440 Hz)
Turn-on time	AC on 2 sec typ., inhibit/enable 150 ms typical Programmable delay; 50 ms internal turn-on delay (Dual Output only)
EMI filter	CISPR 22/EN55022 Level "B"
Leakage current	300 μA max. @ 240 Vac; 47-63 Hz
Radiated EMI	CISPR 22/EN55022 Level "B"
Holdover storage	20 ms minimum (independent of input Vac) additional 34 ms holdover storage with optional HUP module (SEMI F47 compatible)
AC OK	>5 ms early warning min. before outputs lose regulation Full cycle ride thru (50 Hz) (N/A on iMP4 > 750 W @ 90 Vac)
Harmonic distortion	Meets EN61000-3-2
Isolation	Meets EN60950 and EN60601
Global Inhibit/Enable	TTL, Logic "1" and Logic "0"; configurable
Input fuse (internal)	iMP4: 16 A; iMP8: 20 A; iMP1: 25 A (both lines fused)
Warranty	Two years





The iMP software is designed to make the iMP Power Supply Unit (PSU) accessible to the user. It is intended to provide information gathered from the PSU and interactive controls to the basic capabilities of iMP power supply. To download go to: www.PowerConversion.com/impsoftware

Output	
Adjustment range*	±10% minimum all outputs (manual) (full module adjustment range using I²C)
Margining	±4-6% nominal analog (single output module only)
Overall regulation	0.4% or 20 mV max. (1500 W modules 1% max. 36 W modules 4% max.)
Ripple	RMS: 0.1% or 10 mV, whichever is greater Pk-Pk: 1.0% or 50 mV, whichever is greater Bandwidth limited to 20 MHz
Dynamic response	<2% or 100 mV, with 25% load step
Recovery time	To within 1% in <300 µs
Overcurrent protection**	Configurable through I ² C (calibration required). Single output module and main output of the dual output module 105-120% of rated output current. Aux output of dual output module 105-140% of rated output current
Short-circuit protection	Protected for continuous short-circuit Recovery is automatic upon removal of short
Overvoltage protection*	Configurable through I ² C
- Single output module - Dual output module - Triple output module	2-5.5 V 122-134%; 6-60 V 110-120% 2-6 V 122-134%; 8-28 V 110-120%
Reverse voltage protection	100% of rated output current
Thermal protection* (OTP and OTW)	Configurable through I ² C All outputs disabled when internal temp exceeds safe operating range. > 5 ms warning (AC OK signal) before shutdown
Remote sense	Up to 0.5 V total drop (not available on triple output module)
Single wire parallel	Current share to within 2% of total rated current
DC OK*	±5% of nominal. Configurable through I²C
Minimum load	Not required
Housekeeping standby	5 Vdc @ 1.0 A max. present whenever AC input is applied (Optional 2.0 A available)
Module inhibit*	Configured and controlled through I ² C
Switching frequency	250 kHz accepts external sync signal
Output/Output isolation	>1 Megohm, 500 V
* * 1 . 11 . 1. 12 *	

Environmental Specifications

-40 °C to 70 °C ambient. Derate each output 2.5% per degree from 50 °C to 70 °C. (-20 °C start up)
-40 °C to 85 °C
Designed to meet EN61000-4; -2, -3, -4, -5, -6, -8, -11 Level 3
Operating; non-condensing 10% to 95% RH
IEC68-2-6 to the levels of IEC721-3-2
>550,000 hours at full load, 220 Vac and 25 °C ambient conditions

Safety

UL	UL60950/UL2601
CSA	CSA22.2 No. 234 Level 5
VDE	EN60950/EN60601-1
BABT	Compliance to EN60950/ EN60601 BS7002
	EN00001 B37002
СВ	Certificate and report

Output Module Line-up

Module Code	1	2	3	4	4	5
Module Type	Single	Single	Single	Dı		Triple
Max output power	210 W	360 W	750 W	144	1 W	36 W
Max output current	35 A	60 A	150 A	10) A	2 A
Output voltages available*	2-60 V	2-60 V	2-60 V	6-15, 24-28; 6- 2-6; 2-6, 2 24-28; 2-		8-15, 8-15, 2-6; 8-15, 8-15, 8-15; 8-15, 8-15, 18-28; 8-15, 18-28, 2-6
Standard voltage increments	25	25	25	1	6	18
Remote sense	Yes	Yes	Yes	Yes	Yes	No
Remote margin	Yes	Yes	Yes	No	No	No
V-Program - I ² C control	Yes	Yes	Yes	Yes	Yes	No
Active current share	Yes	Yes	Yes	Yes	No	No
Module Inhibit - I ² C control	Yes	Yes	Yes	Yes	Yes	Yes
Module Inhibit - analog	Yes	Yes	Yes	Yes	No	No
Overvoltage/overcurrent protection	Yes	Yes	Yes	Yes	Yes	Yes
Minimum load required	No	No	No	No	No	
Slots occupied in any iMP case	1	2	3		1	

^{*} Programmable

^{*} Can be controlled via I²C ** Controlled via I²C but requires load calibration

Output Module Voltage/Current

Voltage	Voltage Code	Sin	gle Output	: Module C	ode	Dual O	utput**	Tı	iple Outp	ut	I ² C Adjustment
		1	2	3	5+	V1	V2	_	_	_	Ranges***
2 V	Α	35 A	60 A	150 A	_	10 A	10 A	_	_	2 A	1.8-2.2
2.2 V	В	35 A	60 A	150 A	_	10 A	10 A	_	_	2 A	2.0-2.4
3 V	C	35 A	60 A	150 A	300 A	10 A	10 A	_	_	2 A	2.7-3.3
3.3 V	D	35 A	60 A	150 A	300 A	10 A	10 A	_	_	2 A	3.0-3.6
5 V	Е	35 A	60 A	150 A	300 A	10 A	10 A	_	_	2 A	4.5-5.5
5.2 V	F	35 A	60 A	144 A	288 A	10 A	10 A	_	_	2 A	4.7-5.7
5.5 V	G	34 A	58 A	136 A	273 A	10 A	10 A	_	_	2 A	5.0-6.1
6 V	Н	23 A	42 A	97.5 A	250 A	10 A*	10 A*	_	_	2 A	5.4-6.6
8 V	- 1	20 A	36 A	84.4 A	140 A	10 A	4 A	1 A	1 A	1 A	7.2-8.8
10 V	J	18 A	32 A	75 A	140 A	10 A	4 A	1 A	1 A	1 A	9.0-11.0
11 V	K	17 A	31 A	68 A	136.3 A	10 A	4 A	1 A	1 A	1 A	9.9-12.1
12 V	L	17 A	30 A	62.5 A	125 A	10 A	4 A	1 A	1 A	1 A	10.8-13.2
14 V	M	14 A	21 A	53.5 A	107 A	9 A	4 A	1 A	1 A	1 A	12.6-15.4
15 V	N	14 A	20 A	50 A	100 A	8 A	4 A	1 A	1 A	1 A	13.5-16.5
18 V	0	11 A	19 A	41.6 A	83.3 A	_	_	_	0.5 A	0.5 A	16.2-19.8
20 V	Р	10.5 A	18 A	37.5 A	75 A	_	_	_	0.5 A	0.5 A	18.0-22.0
24 V	Q	8.5 A	15 A	30 A	62.5 A	4 A	2 A	_	0.5 A	0.5 A	21.6-26.4
28 V	R	6.7 A	11 A	26.8 A	53.5 A	3 A	2 A	_	0.5 A	0.5 A	25.2-30.8
30 V	S	6.5 A	11 A	25 A	50 A	_	_	_	_	_	27.0-33.0
33 V	Т	6.2 A	10.9 A	22.7 A	35.8 A	_	_	_	_	_	29.7-36.3
36 V	U	5.8 A	10 A	20.8 A	35.8 A	_	_	_	_	_	32.4-39.6
42 V	V	4.2 A	7.5 A	16 A	35.7 A	_	_	_	_	_	37.8-46.2
48 V	W	4 A	7.5 A	15.6 A	31.2 A	_	_	_	_	_	43.2-52.8
54 V	Χ	3.7 A	6 A	13.9 A	27.7 A	_	_	_	_	_	48.6-59.4
60 V	Υ	3.5 A	6 A	12.5 A	25 A	_	_	_	_	_	54.0-66.0
Consult I	Factory										
Special	Z	35 A	60 A	150 A	_	_	10 A	_	_	_	2.3-2.6
Special	Z	35 A	60 A	150 A	_	_	10 A	_	_	_	3.7-4.4
Special	Z	20 A	36 A	80 A	140 A	_	8 A	_	_	_	6.7-7.1

Pa	ral	lel	Co	de	S		
		Slot 5	Slot 4	Slot 3	Slot 2	Slot 1	iMP4 available slots
	Slot 6	Slot 5	Slot 4	Slot 3	Slot 2	Slot 1	iMP8 available slots
Slot 7	Slot 6	Slot 5	Slot 4	Slot 3	Slot 2	Slot 1	iMP1 available slots
7	6	5	4	3	2	1	
•	•	•	•	•	•	•	0 = no parallel
•	•	•	•	•	•	•	1 = 1 & 2
•	•	•	•	•	•	•	2 = 2 & 3
•	•	•	•	•	•	•	3 = 3 & 4
•	•	•	-	•	•	•	4 = 4 & 5
•	•	•	•	•	•	•	5 = 3 & 4 & 5
•	•	•	•	•	•	•	6 = 5 & 6
•	•	•	•	•	•	•	7 = 4 & 5 & 6
•	•	•	•	•	•	•	8 = 6 & 7
•	→	•	•	-	•	•	9 = 3 & 4, 6 & 7
•	•	-	•	•	•	•	A =1&2,3&4,58
•	•	•	•	•	•	•	C = 2 & 3, 4 & 5
•	•	-	•	-	•	•	E = 4 & 5, 5 & 6
by p	arall	leling		dule			n can be achieved rents of each

Ordering Information

Sample below is 1500 W case with 12 V @ 62.5 A; 5 V @ 60 A; 24 V @ 8.5 A; 12 V @ 10 A; 12 V @ 4 A; with no options.

Case Size		Module/Voltage/Option Codes First - Module Code Second - Voltage Code Third - Option Code		Case Option Codes		Software Code		Hardware Code
iMP1*	-	3L0 - 2E2 - 1Q1 -4LL0	-	00	-	Α	-	###
Case Size (mm) 4 = 2.5" x 5" x 10"; 750-1100 W, 5 slots (63.5 x 127 x 254) 8 = 2.5" x 7" x 10"; 1000-1200 W, 6 slots (63.5 x 177.8 x 254) 1 = 2.5" x 8" x 11"; 1200-1500 W, 7 slots (63.5 x 203.2 x 279.4) *Note: Add "E" after iMP4 to denote IEC input option. e.g., iMP4E (Not available on iMP8 or iMP1)		Module Codes Module/voltage/option codes Module codes: (None) = 36 W triple O/P (1 slot) 1 = 210 W single O/P (2 slot) 2 = 360 W single O/P (2 slot) 3 = 750 W single O/P (3 slot) 4 = 144 W dual O/P (1 slot) 5 = 1500 W single O/P (4 slot) 6 - 9 = Future Voltage Codes: See Output Module Voltage/ Current table above Option Codes: 0 = Standard 1 = Module enable 2 = Constant current 3 = 1 & 2 combined 4 = Set for use in standard (non-intelligent case) 5 = Shutdown mode for 1500 W 6 = 1 & 5 combined 7 - 9 = Future		Case Option Codes First digit 0 - 9 = parallel code (See Parallel Codes table above) Second digit 0 = No options 1 = Reverse air 3 = Global enable 4 = Fan idle w/inhibit 5 = Opt 1 + Opt 3 6 = Opt 1 + Opt 4 7 = Opt 3 + Opt 4 8 = Opt 1 + 3 + 4 9 = CAN BUS/RS-485 73-544-002 B = USB 73-546-002		be interchan more flexibi modules are intelligent c code "4" is p of the modu 4LLO becom	nd i d i nge llity ase plac plac nes	MP series can Id to allow If intelligent Id with non- Is, a numeric Ited at the end Ited (e.g.,

^{*} Note: Contact factory for extended range down to 6 V.

** Total output power on dual module must not exceed 144 W.

*** For single output modules only.

+ Applicable for iMP1 only.

Intelligent VS Series

Intelligent modular power supply for optimum flexibility

Up to 4920 Watts

Total Power: Up to 4920 Watts Input Voltage: 85-264 Vac

120-300 Vdc

of Outputs: Up to 24





Special Features

- Medical EN60601-1 approval
- Intelligent I²C control
- Voltage adjustment on all outputs (manual or I²C)
- Configurable input and output OK signals and indicators
- Configurable inhibit/enable
- Configurable output UP/DOWN sequencing

- High power density (12 W/cu-in)
- Intelligent fan (speed control/fault status)
- $\bullet \; \mu P$ controlled PFC input with active Inrush protection
- I²C monitor of voltage, current and temp
- Programmable voltage, current limit, inhibit/enable through I²C
- CAN BUS and RS-485 interface option
- Optional extended hold-up module

(SEMI F47 compliance)

- Increased power density to 150%
- Optional conformal coating
- Industrial temp range (-40 °C to 70 °C)
- Uses standard iMP modules
- Field upgradeable firmware
- RoHS compliant



210 W



360 W







1500 W

Single



Dual



Triple

Electrical Specifications

Input	
Input range	
iVS1 & iVS3:	90-264 Vac 1Ø: 120-300 Vdc
iVS6 & iVS8:	170-264 Vac 3Ø
Frequency	47-440 Hz
Inrush current	40 A peak maximum (soft start)
Efficiency	Up to 85% @ full case load
Power factor	0.99 typ. meets EN61000-3-2
Turn-on time	AC on 1.5 sec typical, inhibit/enable 150 ms typical. Programmable
EMI Filter	CISPR 22/EN55022 Level "B"
Leakage current	300 μA max. @ 240 Vac; 47-63 Hz
Radiated EMI	CISPR 22/EN55022 Level "B"
Holdover storage	10 ms minimum (independent of input Vac) additional 20 ms holdover storage with optional HUP module (SEMI F47 compatible)
AC OK	>5 ms early warning minutes before outputs lose regulation. Full cycle ride thru (50 Hz). Programmable
Harmonic distortion	Meets EN61000-3-2
Isolation	Meets EN60950 and EN60601
Global inhibit/enable	TTL, Logic "1" and Logic "0"/configurable
Warranty	Three years

Output	
Adjustment range*	±10% minimum all outputs (manual) (full module adjustment range using I²C)
Margining	±4-6% nominal analog (single output module only)
Overall regulation	0.4% or 20 mV max. (1500 W modules 1% max.)
Ripple	RMS: 0.1% or 10 mV, whichever is greater Pk-Pk: 1.0% or 50 mV, whichever is greater Bandwidth limited to 20 MHz
Dynamic response	<2% or 100 mV, with 25% load step
Recovery time	To within 1% in <300 μs
Overcurrent protection**	Configurable through I ² C. single output module and main output of the dual output module 105-120% of rated output current. Aux output of dual output module 105-140% of rated output current. Special programmable OCP delay on 1500 W module from 100 ms to 25.5 seconds with shutdown features
Short-circuit protection	Protected for continuous short-circuit Recovery is automatic upon removal of short (Shutdown mode on 1500 W module)
Overvoltage protection* - Single output module - Dual output module - Triple output module	Configurable through I ² C 2-5.5 V 122-134%; 6-60 V 110-120% 2-6 V 122-134%; 8-28 V 110-120% No overvoltage protection provided
Thermal protection*	Configurable through I ² C All outputs disabled when internal temp exceeds safe operating range. > 5 ms warning (AC OK signal) before shutdown
Remote sense	Up to 0.5 V total drop (not available on triple output module)
Single wire parallel	Current share to within 2% of total rated current
DC OK*	±5% of nominal. Configurable through I²C
Minimum load	Not required
Housekeeping bias voltage	5 Vdc @1.0 A max. present whenever AC input is applied
Module inhibit*	Configured and controlled through I ² C
Output/Output isolation	>1 Megohm, 500 V

Environmental Specifications

Operating temperature	-40 °C to 70 °C ambient. Derate each output 2.5% per degree from 50 °C to 70 °C. (-20 °C start up)
Storage temperature	-40 °C to 85 °C
Electromagnetic susceptibility	Designed to meet EN61000-4; -2, -3, -4, -5, -6, -8, -11 Level 3
Humidity	Operating; non-condensing 10% to 95% RH
Vibration	IEC68-2-6 to the levels of IEC721-3-2
MTBF demonstrated	>550,000 hours at full load, 220 Vac and 25 °C ambient conditions

Safety

UL	UL60950/UL2601
CSA	CSA22.2 No. 234 Level 5
VDE	EN60950/EN60601-1
BABT	Compliance to EN60950/ EN60601 BS7002
СВ	Certificate and report
CE	Mark to LVD

Output Module Line-up

•							
Module Code	1	2	3	5		4	
Module Type	Single	Single	Single	Single	D		Triple
Max output power	210 W	360 W	750 W	1500 W	14	4 W	36 W
Max output current	35 A	60 A	150 A	300 A	1	0 A	2 A
Output voltages available*	2-60 V	2-60 V	2-60 V	3-60 V	2-6; 2-6, 2-6	5-15; 6-15; 6-15; ; 24-28, 24-28; 28; 2-6	8-15, 8-15, 2-6; 8-15, 8-15, 8-15; 8-15, 8-15, 18-28; 8-15, 18-28, 2-6
Standard voltage increments	25	25	25	18		16	18
Remote sense	Yes	Yes	Yes	Yes	Yes	Yes	No
Remote margin*	Yes	Yes	Yes	Yes	No	No	No
V-Program - I ² C Control*	Yes	Yes	Yes	Yes	Yes	Yes	No
Active Current Share	Yes	Yes	Yes	Yes	Yes	No	No
Module Inhibit - I ² C Control*	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Module Inhibit - Analog	Yes	Yes	Yes	Yes	No	No	No
Overvoltage/Overcurrent protection*	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Minimum load required	No	No	No	No	No	No	No
Slots occupied in any iMP case	1	2	3	4		1	1

^{*} Programmable

^{*}Can be controlled via I²C ** Controlled via I²C but requires load calibration



Output Module Voltage/Current

	Voltage	Sir	Single Output Module Code Dual Output** Triple Output							I ² C	
Voltage	Code	1	2	3	5	V1	V2				Adjustment Ranges***
2 V	Α	35 A	60 A	150 A	_	10 A	10 A	_	_	2 A	1.8-2.2
2.2 V	В	35 A	60 A	150 A	_	10 A	10 A	_	_	2 A	2.0-2.4
3 V	C	35 A	60 A	150 A	300 A	10 A	10 A	_	_	2 A	2.7-3.3
3.3 V	D	35 A	60 A	150 A	300 A	10 A	10 A	_	_	2 A	3.0-3.6
5 V	Е	35 A	60 A	150 A	300 A	10 A	10 A	_	_	2 A	4.5-5.5
5.2 V	F	35 A	60 A	144 A	288 A	10 A	10 A	_	_	2 A	4.7-5.7
5.5 V	G	34 A	58 A	136 A	273 A	10 A	10 A	_	_	2 A	5.0-6.1
6 V	Н	23 A	42 A	97.5 A	250 A	10 A*	10 A*	_	_	2 A	5.4-6.6
8 V	- 1	20 A	36 A	84.4 A	140 A	10 A	4 A	1 A	1 A	1 A	7.2-8.8
10 V	J	18 A	32 A	75 A	140 A	10 A	4 A	1 A	1 A	1 A	9.0-11.0
11 V	K	17 A	31 A	68 A	136.3 A	10 A	4 A	1 A	1 A	1 A	9.9-12.1
12 V	L	17 A	30 A	62.5 A	125 A	10 A	4 A	1 A	1 A	1 A	10.8-13.2
14 V	М	14 A	21 A	53.5 A	107 A	9 A	4 A	1 A	1 A	1 A	12.6-15.4
15 V	Ν	14 A	20 A	50 A	100 A	8 A	4 A	1 A	1 A	1 A	13.5-16.5
18 V	0	11 A	19 A	41.6 A	83.3 A	_	_	_	0.5 A	0.5 A	16.2-19.8
20 V	Р	10.5 A	18 A	37.5 A	75 A	_	_	_	0.5 A	0.5 A	18.0-22.0
24 V	Q	8.5 A	15 A	30 A	62.5 A	4 A	2 A	_	0.5 A	0.5 A	21.6-26.4
28 V	R	6.7 A	11 A	26.8 A	53.5 A	3 A	2 A		0.5 A	0.5 A	25.2-30.8
30 V	S	6.5 A	11 A	25 A	50 A	_	_	_	_	_	27.0-33.0
33 V	T	6.2 A	10.9 A	22.7 A	35.8 A	_	_	_	_	-	29.7-36.3
36 V	U	5.8 A	10 A	20.8 A	35.8 A	_	_	_	_	_	32.4-39.6
42 V	V	4.2 A	7.5 A	16 A	35.7 A	_	_	_	_	_	37.8-46.2
48 V	W	4 A	7.5 A	15.6 A	31.2 A	_	_	_	_	_	43.2-52.8
54 V	Χ	3.7 A	6 A	13.9 A	27.7 A	_	_	_	_	_	48.6-59.4
60 V	Υ	3.5 A	6 A	12.5 A	25 A	_	_	_	_	_	54.0-66.0
Consult F	Factory										
Special	Z	35 A	60 A	150 A	_	_	10 A	_	_	_	2.3-2.6
Special	Z	35 A	60 A	150 A	_	_	10 A	_	_	_	3.7-4.4
Special	Z	20 A	36 A	80 A	140 A	_	8 A	_	_	_	6.7-7.1

Ordering Information

Sample below is 3210 W case with 12 V @ 125 A; 24 V @ 8.5 A; 5 V @ 60 A; 12 V @ 10 A and 12 V @ 4 A; with no options.

	_				_			
Case Size		Module/Voltage/Option Codes First - Module Code Second - Voltage Code Third - Option Code		Case Option Codes		Software Code		Hardware Code
iVS1	-	5L1 - 1Q1-2E0-4LL0	-	00	-	Α	-	###
Case Size (mm) 1-Phase Input 1 = 5" x 5" x 11"; 1500-3210 W, 9 slots (127 x 127 x 279.4) 3 = 5" x 8" x 11"; 1800-4920 W, 14 slots (127 x 203.2 x 279.4) 3-Phase Input* 6 = 5" x 5" x 11"; 3120 W, 9 slots (127 x 127 x 279.4) 8 = 5" x 8" x 11"; 4920 W, 14 slots (127 x 203.2 x 279.4) *3-phase versions not medically approved		Module Codes Module/voltage/option codes Module Codes: (None) = 36 W triple O/P (1 slot) 1 = 210 W single O/P (1 slot) 2 = 360 W single O/P (2 slot) 3 = 750 W single O/P (3 slot) 5 = 1500 W single O/P (slot 4) 4 = 144 W dual O/P (1 slot) HUP = Extra 30mS hold-up (1 slot) Voltage Codes: See Output Module Voltage/Current		Case Option Codes First Digit 0 - 9 = Parallel code (See parallel codes table in datasheet) Second Digit 0 = No options 1 = Reverse air 2 = Not used 3 = Global enable 4 = Fan idle w/inhibit		Software code used for configu- ration change. "A" is standard		Factory assembled for hardware of firmware mods.
3 prase versions not incurcally approved		table above Option Codes: 0 = Standard 1 = Module enable 2 = Constant current 3 = 1 & 2 combined 4 = Set for use in standard (non-intelligent case) 5 = Shutdown mode for 1500 W 6 = 1 & 5 combined		5 = Opt 1 + Opt 3 6 = Opt 1 + Opt 4 7 = Opt 3 + Opt 4 8 = Opt 1 + 3 + 4 9 = RS485 73-544-001 B = USB 73-546-001 C = 9 + 3 D = CANBus 73-544-004 E = D + 3		Ordering Note: 1. USB to I ² C mo 73-769-001	du	ile order code

7-9 = Future

^{*} Note: Consult factory for extended range down to 6V.

** Total output power on dual model must not exceed 144 W.

*** For single output modules only.

LCM300

Bulk front end **310 Watts**

Total Power: 310 W # of Outputs: Single Output: 12 to 60 V Optional 5.0 V standby



Special Features

- 310 W (350W Peak) output power
- Low Cost
- 1.61" x 4.0" x 7.0"
- 7.1 Watts Per Cubic Inch
- Industrial/Medical Safety
- -40 °C to 70 °C with derating
- Optional 5 V @ 2 A Housekeeping
- High Efficiency: 91% @ 230 VAC
- Variable speed "Smart Fans"
- DSP controlled
- PMBus Comliant
- Conformal coat option
- ± 20% adjustment range
- Margin programming

- OR-ing FET
- EMI Class B
- EN61000 Immunity
- RoHS 2
- PMBUS

Electrical Specifications

90 - 264 Vac (Operating) (127-374 Vdc) 115/230 Vac (Nominal) TERMINAL BLOCK
47 - 63 Hz, Nominal 50/60
Internal 8 A fuses, both lines fused
≤ 20 A peak, either hot or cold start
0.98 typical, meets EN61000-3-2
Meets IEC 1000-3-2 requirements
5 Arms max input current, at 90 Vac
20 ms minimum for Main O/P, at full rated load
> 91% typical at full Load/230 Vac nominal
< 0.3 mA at 264 Vac
N/A
MOV directly after the fuse
PRI-Chassis 2500 Vdc Basic PRI-SEC 2500 Vdc Reinforced SEC-Chassis 500 Vdc

Environmental Specifications

Operating temperature -40 °C to +70 °C, linear derating to 50% from 50 °C to 70 °C Storage temperature -40 °C to +85 °C Humidity 20 to 90%, non-condensing. Operating. Conformal coat option available Fan noise <45 dBA, 80% load at 40 °C; Fan Off when unit is inhibited Altitude Operating - 16,405 feet (3000m) Storage - 30,000 feet Shock MIL-STD-810F 516.5, Procedure I, VI. Storage		
Humidity 20 to 90%, non-condensing. Operating. Conformal coat option available Fan noise < 45 dBA, 80% load at 40 °C; Fan Off when unit is inhibited Altitude Operating - 16,405 feet (3000m) Storage - 30,000 feet Shock MIL-STD-810F 516.5, Procedure I, VI. Storage	Operating temperature	· · · · · · · · · · · · · · · · · · ·
Conformal coat option available Fan noise < 45 dBA, 80% load at 40 °C; Fan Off when unit is inhibited Altitude Operating - 16,405 feet (3000m) Storage - 30,000 feet Shock MIL-STD-810F 516.5, Procedure I, VI. Storage	Storage temperature	-40 °C to +85 °C
unit is inhibited Altitude Operating - 16,405 feet (3000m) Storage - 30,000 feet Shock MIL-STD-810F 516.5, Procedure I, VI. Storage	Humidity	
Storage - 30,000 feet Shock MIL-STD-810F 516.5, Procedure I, VI. Storage	Fan noise	
shock mizsts of or store, recounter, this conge	Altitude	
1 11 11 11 11 11 11 11 11 11 11 11 11 1	Shock	MIL-STD-810F 516.5, Procedure I, VI. Storage
Vibration MIL-STD-810F 514.5, Cat. 4, 10. Storage	Vibration	MIL-STD-810F 514.5, Cat. 4, 10. Storage

Safety

,	
UL	60950-1 508/1598/1433 60601-1 Ed 3
CSA	60950-1
VDE	60950-1 60601
China	CCC
CB Scheme	Report/Cert

Electrical Specifications

Output		
Output rating	See ordering information table below	90-264 Vac
Set point	±0.5%	90-264 Vac
Total regulation range	Main output ±2% 5 Vsb ±1%	Combined line/load/transient when measured at output terminal
Rated load	310 W maximum	Derate linear to 50% from 50 °C to 70 °C
Minimum load	Main output @ 0.0 A 5 Vsb @ 0.0 A	No loss of regulation
Output noise (PARD)	1% max p-p 50 mV max p-p	Main output 5 Vsb output Measured with a 0.1 μF ceramic and 10 μF tantalum capacitor on any output, 20 MHz
Output voltage overshoot	_	No overshoot/undershoot outside the regulation band during on or off cycle
Transient response	<300 μs	50% load step @ 1 A/µs Step load valid between 10% to 100% of output rating Recovery time to within 1% of set point at onset of transient
Max units in parallel	_	Up to 10
Short circuit protection	Protection against damage	Bounce mode
Remote sense	-	Compensation up to 500 mV
Output isolation	_	Standard per safety requirements
Forced load sharing	To within 10% of all shared outputs	Analog sharing control
Overload protection (OCP)	105% to 125% 120% to 170%	Main output 5 Vsb output
Overvoltage protection (OVP)	125% to 145% 110% to 125%	12 V output 5 Vsb output
Overtemp protection	10-15 °C above safe operating area	Both PFC and output converter monitored

Ordering Information

Model Number*	Output	Nominal Output Voltage Set Point	Set Point Tolerance	Adjustment Range	Current Min Max		Output Ripple P/P (0-50 °C)	Max Continuous Power	Combined Line/ Load Regulation
LCM300L	12 V	12 V	±0.5%	±0.5%	0 A	25 A	120 mV	310	2%
LCM300N	15 V	15 V	±0.5%	±0.5%	0 A	20 A	150 mV	310	2%
LCM300Q	24 V	24 V	±0.5%	±0.5%	0 A	12.5 A	240 mV	310	2%
LCM300U	36 V	36 V	±0.5%	±0.5%	0 A	8.4 A	360 mV	310	2%
LCM300W	48 V	48 V	±0.5%	±0.5%	0 A	6.3 A	480 mV	310	2%

^{* &}quot;-T" for terminal block instead of IEC input * "-4" for 5 Vsb Option * "-N" for Low Noise Fan Option

LCM600

Bulk front end **600 Watts**

Total Power: 600 Watts # of Outputs: Single Output: 3.3-60 V Optional 5.0 V standby



Special Features

- 600 W output power
- Low cost
- 2.4" x 4.5" x 7.5"
- 7.41 W/cu-in
- 5 V SELV standby (housekeeping)
- Industrial/Medical safety

- -40 °C to 70 °C with derating
- 5 V housekeeping
- High efficiency: 89% typical
- Variable speed "Smart Fans"
- DSP controlled front end
- Conformal coat option

- ±20% adjustment range
- Margin programming
- OR-ing FET option
- Terminal block input option

Electrical Specifications

Input	
Input range	85-264 Vac (Operating) 115/230 Vac (Nominal) Input through
	standard IEC connector
Frequency	47-440 Hz, Nominal 50/60
Input fusing	Internal 10 A fuses, both lines fused
Inrush current	≤25 A peak, either hot or cold start
Power factor	0.99 typical, meets EN61000-3-2
Harmonics	Meets IEC 1000-3-2 requirements
Input current	8 A RMS max input current, at 100 Vac
Hold up time	20 ms minimum for Main O/P, at full rated load
Efficiency	>88% at full load
Leakage current	<0.3 mA at 264 Vac
ON/OFF power switch	N/A
Power line transient	MOV directly after the fuse



Environmental Specifications

	•
Operating temperature	-40 °C to +70 °C, linear derating to 50% from 50 °C to 70 °C
Storage temperature	-40 °C to 85 °C
Humidity	20 to 90%, non-condensing. Operating. Conformal coat option available
Fan noise	<45 dBA, 80% load at 30 °C
Altitude	Operating: Up to 15,000 feet above sea level Storage: Up to 30,000 feet above sea level
Shock	MIL-STD-810F 516.5, Procedure I, VI. Storage
Vibration	MIL-STD-810F 514.5, Cat. 4, 10. Storage

Safety

UL	60950-1 508/1598/1433 60601-1
CSA	60950-1
VDE	60950-1 60601
China	CCC
CB Scheme	Report/Cert

Electrical Specifications

Set point ±0.5% 85-264 Vac Fotal regulation range Main output ±2% 5 Vs ± ± % Combined line/load/transient when measured at output terminal 2 Vs ± ± ± 1 mount output ± 2	Output		
Main output ±2% 5 Vsb ±1% Combined line/load/transient when measured at output terminal 600 W maximum Derate linear to 50% from 50 °C to 70 °C Minimum load Main output © 0.0 A 5 Vsb © 0.0 A Dutput noise (PARD) 1% max p-p 5 Vsb output Measured with a 0.1 μF ceramic and 10 μF tantalum capacitor on any output, 20 MHz Dutput voltage overshoot - No overshoot/undershoot outside the regulation band during on or off cycle Fransient response 300 μs Fransient response - Up to 10 Short circuit protection Protection against damage Bounce mode Remote sense - Compensation up to 500 mV Dutput isolation - Standard per safety requirements Forced load sharing To within 10% of all shared outputs Analog sharing control Diverload protection (OCP) 105% to 125% 120% to 170% 5 Vsb output Divervoltage protection (OVP) 125% to 145% 12 V output Syst output Syst output Syst output Syst output Syst output	Output rating	See ordering information table below	85-264 Vac
S V sb ± 1% Rated load 600 W maximum Derate linear to 50% from 50 °C to 70 °C Minimum load Main output @ 0.0 A 5 V sb @ 0.0 A No loss of regulation Main output 5 V sb ω 0.0 A No loss of regulation Main output 5 V sb ω tput Measured with a 0.1 μF ceramic and 10 μF tantalum capacitor on any output, 20 MHz Dutput voltage overshoot — No overshoot/undershoot outside the regulation band during on or off cycle Fransient response Analy a step in a log of set point at onset of transient Max units in parallel — Up to 10 Short circuit protection Protection against damage Bounce mode Remote sense — Compensation up to 500 mV Output isolation — Standard per safety requirements Forced load sharing To within 10% of all shared outputs Analog sharing control Overload protection (OCP) 105% to 125% 120% to 170% No loss of regulation Main output 5 Vsb output	Set point	±0.5%	85-264 Vac
Main output @ 0.0 A 5 Vsb @ 0.0 A Dutput noise (PARD) 1% max p-p 50 mV max p-p Dutput voltage overshoot - No overshoot/undershoot outside the regulation band during on or off cycle Fransient response 4300 μs 50% load step @ 1 A/μs 5tep load valid between 10% to 100% of output rating Recovery time to within 1% of set point at onset of transient Wax units in parallel - Up to 10 Short circuit protection Protection against damage Bounce mode Remote sense - Compensation up to 500 mV Output isolation - Standard per safety requirements Forced load sharing To within 10% of all shared outputs Analog sharing control Diverload protection (OCP) 105% to 125% 120% to 170% Divervoltage protection (OVP) 125% to 145% 110% to 125% 110% to 1	Total regulation range	•	Combined line/load/transient when measured at output terminal
Main output Dutput noise (PARD) 1% max p-p 50 mV max p-p No overshoot/ undershoot outside the regulation band during on or off cycle Dutput voltage overshoot - 300 μs 50% load step @ 1 A/μs Step load valid between 10% to 100% of output rating Recovery time to within 1% of set point at onset of transient Max units in parallel - Up to 10 Short circuit protection Protection against damage Bounce mode Remote sense - Compensation up to 500 mV Dutput isolation To within 10% of all shared outputs Diverload protection (OCP) 105% to 125% 120% to 170% Divervoltage protection (OVP) 125% to 145% 110% to 125% 120 voltput 125% to 145% 110% to 125% 120 voltput 5 Vsb output	Rated load	600 W maximum	Derate linear to 50% from 50 °C to 70 °C
Dutput noise (PARD)1% max p-p 50 mV max p-p5 Vsb output Measured with a 0.1 μF ceramic and 10 μF tantalum capacitor on any output, 20 MHzDutput voltage overshoot—No overshoot/undershoot outside the regulation band during on or off cycleTransient response<300 μs	Minimum load	•	No loss of regulation
on or off cycle 50% load step @ 1 A/µs Step load valid between 10% to 100% of output rating Recovery time to within 1% of set point at onset of transient Max units in parallel — Up to 10 Short circuit protection Protection against damage Bounce mode Remote sense — Compensation up to 500 mV Dutput isolation — Standard per safety requirements Forced load sharing To within 10% of all shared outputs Analog sharing control Overload protection (OCP) 10% to 125% Main output 5 Vsb output Overvoltage protection (OVP) 125% to 145% 12 V output 100 to 125% to 125% 5 Vsb output	Output noise (PARD)		5 Vsb output Measured with a 0.1 μF ceramic and 10 μF tantalum capacitor on
Transient response<300 μsStep load valid between 10% to 100% of output rating Recovery time to within 1% of set point at onset of transientMax units in parallel—Up to 10Short circuit protectionProtection against damageBounce modeRemote sense—Compensation up to 500 mVOutput isolation—Standard per safety requirementsForced load sharingTo within 10% of all shared outputsAnalog sharing controlOverload protection (OCP)105% to 125% 120% to 170%Main output 5 Vsb outputOvervoltage protection (OVP)125% to 145% 120% to 125% 100% to 125% 100% to 125% 100% to 125%12 V output 5 Vsb output	Output voltage overshoot	_	
Short circuit protection Protection against damage Bounce mode Compensation up to 500 mV Cutput isolation To within 10% of all shared outputs Overload protection (OCP) 105% to 125% 120% to 170% Divervoltage protection (OVP) 125% to 145% 110% to 125% 12 V output 5 Vsb output	Transient response	<300 μs	Step load valid between 10% to 100% of output rating
Remote sense — Compensation up to 500 mV Output isolation — Standard per safety requirements Forced load sharing To within 10% of all shared outputs Analog sharing control Overload protection (OCP) 105% to 125% Main output 120% to 170% 5 Vsb output Overvoltage protection (OVP) 125% to 145% 12 V output 5 Vsb output 5 Vsb output	Max units in parallel	_	Up to 10
Output isolation — Standard per safety requirements Forced load sharing To within 10% of all shared outputs Analog sharing control Overload protection (OCP) 105% to 125% Main output 120% to 170% 5 Vsb output Overvoltage protection (OVP) 125% to 145% 12 V output 110% to 125% 5 Vsb output	Short circuit protection	Protection against damage	Bounce mode
Forced load sharing To within 10% of all shared outputs Analog sharing control 105% to 125% Main output 5 Vsb output Overvoltage protection (OVP) 120% to 170% 125% to 145% 110% to 125% 5 Vsb output 5 Vsb output	Remote sense	_	Compensation up to 500 mV
Overload protection (OCP) 105% to 125% 120% to 170% Main output 5 Vsb output Overvoltage protection (OVP) 125% to 145% 110% to 125% 12 V output 5 Vsb output	Output isolation	_	Standard per safety requirements
Diversional protection (OCP) 120% to 170% 5 Vsb output Diversoltage protection (OVP) 125% to 145% 12 V output 5 Vsb output 5 Vsb output	Forced load sharing	To within 10% of all shared outputs	Analog sharing control
Overvoltage protection (OVP) 5 Vsb output	Overload protection (OCP)		
Overtemp protection 10-15 °C above safe operating area Both PFC and output converter monitored	Overvoltage protection (OVP)		·
	Overtemp protection	10-15 °C above safe operating area	Both PFC and output converter monitored

Ordering Information

Model Number*	Output	Nominal Output Voltage Set Point	Set Point Tolerance	Adjustment Range	Cur Min	rent Max	Output Ripple P/P (0-50°C)	Combined Line/ Load Regulation
LCM600L	12 V	12 V	±0.5%	9.6-14.4 V	0 A	54 A	120 mV	2%
LCM600N	15 V	15 V	±0.5%	12.0-19.5 V	0 A	44 A	150 mV	2%
LCM600Q	24 V	24 V	±0.5%	19.2-28.8 V	0 A	27 A	240 mV	2%
LCM600U	36 V	36 V	±0.5%	28.8-43.2 V	0 A	16.7 A	240 mV	2%
LCM600W	48 V	48 V	±0.5%	38.4-57.6 V	0 A	14 A	280 mV	2%

^{* &}quot;-T" for terminal block instead of IEC input * "-4" for 5 Vsb Option * "-N" for Low Noise Fan Option

LCM1500

Bulk front end 1500 Watts

Total Power: 1500 W # of Outputs: Single Output: 12 to 60 V Optional 5.0 V standby



Special Features

- 1500 W output power
- Low Cost
- 2.5" x 5.2" x 10.0"
- 12 Watts Per Cubic Inch
- Industrial/Medical safety
- -40 °C to 70 °C with derating
- Optional 5 V @ 2 A Housekeeping
- High Efficiency: 89% typical
- Variable speed "Smart Fans"
- DSP controlled
- Conformal coat option
- ±10% adjustment range
- Margin programming
- OR-ing FET

Compliance

- EMI Class B
- EN61000 Immunity
- RoHS 2
- PMBUS

Electrical Specifications

Input	
Input range	90 - 264 Vac (Operating) 115/230 Vac (Nominal) TERMINAL BLOCK
Frequency	47 - 440 Hz, Nominal 50/60
Input fusing	Internal 20 A fuses, both lines fused
Inrush current	≤ 25 A peak, either hot or cold start
Power factor	0.99 typical, meets EN61000-3-2
Harmonics	Meets IEC 1000-3-2 requirements
Input current	18 Arms max input current, at 100 Vac
Hold up time	20 ms minimum for Main O/P, at full rated load
Efficiency	> 91% typical at full Load/230 Vac nominal
Leakage current	< 0.3 mA at 264 Vac
ON/OFF power switch	N/A
Power line transient	MOV directly after the fuse
Isolation	PRI-Chassis 2500 Vdc Basic PRI-SEC 2500 Vdc Reinforced SEC-Chassis 500 Vdc

Environmental Specifications

Operating temperature	-40 °C to +70 °C, linear derating to 50% from 50 °C to 70 °C
Storage temperature	-40 °C to +85 °C
Humidity	20 to 90%, non-condensing. Operating. Conformal coat option available
Fan noise	< 45 dBA, 80% load at 30 °C
Altitude	Operating - 16,405 feet (3000m) Storage - 30,000 feet
Shock	MIL-STD-810F 516.5, Procedure I, VI. Storage
Vibration	MIL-STD-810F 514.5, Cat. 4, 10. Storage

Safety

,	
UL	60950-1 508/1598/1433 60601-1 Ed 3
CSA	60950-1
VDE	60950-1 60601
China	CCC
CB Scheme	Report/Cert

Electrical Specifications

Output		
Output rating	See ordering information table below	90-264 Vac
Set point	±0.5%	90-264 Vac
Total regulation range	Main output ±2% 5 Vsb ±1%	Combined line/load/transient when measured at output terminal
Rated load	1500 W maximum	Derate linear to 50% from 50 °C to 70 °C
Minimum load	Main output @ 0.0 A 5 Vsb @ 0.0 A	No loss of regulation
Output noise (PARD)	1% max p-p 50 mV max p-p	Main output 5 Vsb output Measured with a 0.1 µF ceramic and 10 µF tantalum capacitor on any output, 20 MHz
Output voltage overshoot	_	No overshoot/undershoot outside the regulation band during on or off cycle
Transient response	<300 μs	50% load step @ 1 A/µs Step load valid between 10% to 100% of output rating Recovery time to within 1% of set point at onset of transient
Max units in parallel	_	Up to 10
Short circuit protection	Protection against damage	Bounce mode
Remote sense	_	Compensation up to 500 mV
Output isolation	-	Standard per safety requirements
Forced load sharing	To within 10% of all shared outputs	Analog sharing control
Overload protection (OCP)	105% to 125% 120% to 170%	Main output 5 Vsb output
Overvoltage protection (OVP)	125% to 145% 110% to 125%	12 V output 5 Vsb output
Overtemp protection	10-15 °C above safe operating area	Both PFC and output converter monitored

Ordering Information

Model Number*	Output	Nominal Output Voltage Set Point	Set Point Tolerance	Adjustment Range	Cur Min	rent Max	Output Ripple P/P (0-50°C)	Max Continuous Power	Combined Line/Load Regulation
LCM1500L	12 V	12 V	±0.5%	10.8-13.2 V	0 A	133 A	120 mV	1500	2%
LCM1500N	15 V	15 V	±0.5%	13.5-16.5 V	0 A	100 A	150 mV	1500	2%
LCM1500Q	24 V	24 V	±0.5%	21.6-26.4 V	0 A	67 A	240 mV	1500	2%
LCM1500R	28 V	28 V	±0.5%	25.2-30.8 V	0 A	53.6 A	280 mV	1500	2%
LCM1500U	36 V	36 V	±0.5%	32.4-39.6 V	0 A	43 A	360 mV	1500	2%
LCM1500W	48 V	48 V	±0.5%	43.2-52.8 V	0 A	33 A	480 mV	1500	2%

^{* &}quot;-T" for terminal block instead of IEC input * "-4" for 5 Vsb Option * "-N" for Low Noise Fan Option

HPS & UFE

Distributed power bulk front end 3000-12000 Watts

Special Features

- EN61000-3-2 harmonic compliance
- Built-in EMI filter
- Low output ripple
- +5 V standby output
- Built-in cooling fans
- Hot swap/N + 1 redundant
- Overcurrent protection
- Overvoltage protection
- Overtemperature protection
- Built-in OR-ing diodes
- Active power factor correction



Voltage Availability

Model	HPS3000	UFE			
Wattage	3000 W ³	2000 W ⁴			
Input Voltage	90-140 Vac 180-264 Vac	90-265 Vac			
Available	Standard Output Voltages	(order code)1			
12 (L)					
24 (Q)		•			
28 (R)		•			
30 (S)					
48 (W)	•	•			
54 (X)		•			
60 (Y)					
Available Options	See Note 1				
Corresponding Rack	See Note 2	UFR6000J			

1 = Consult factory for other output voltages and options 2 = Comes with optional I²C interface

3 = 3000 W @ 180-264 Vac; 1500 W @ 90-140 Vac

4 = 2000 W @ 48 V; 1300 W @ 24 V

HPS3000 Electrical Specifications

	•
Input	
Input range (operating)	180-264 Vac 90-140 Vac
Input range (nominal)	200 Vac 110 Vac
Frequency	43-63 Hz
Input fusing	Internal 25 A fuses (both lines fused)
Inrush current	≤40 A peak (either hot or cold start)
Power factor	0.97 typical (Meets EN61000-3-2)
Harmonics	Meets IEC 1000-3-2 requirements @ 50% load
Input current	19 A max input current
Holdup time	10 ms min @ full rated load
Leakage current	1.4 mA @ 240 Vac
Power line transient	MOV directly after the fuse

Environmental Specifications

HPS3000	
Operating temp.	-10 °C to 40 °C
Storage temp.	-40 °C to 85 °C
Cooling	External fans with Fan Fail and Fan Speed control
Humidity	Operating/Storage: 5-95% non-condensing
Altitude	Operating: Up to 10,000 feet above sea level Storage: Up to 30,000 feet above sea level
Vibration/Shock	Non-operational 5G Sine sweep from 5-500 Hz, dwelling at resonant frequencies for one hour each
RoHS compliant	Yes

Safety

UL	UL60950 (UL recognized)
NEMKO	EN60950
TÜV	EN60950
CE	Mark
CB	Report





Output	
Output rating	48 V @ 62.0 A (180-264 Vac) 5 Vsb @ 3.0 A
	48 V @ 29.4 A (90-140 Vac) 5 V @ 3 A
Set point	-4% to +17% through I ² C
Total regulation range	48 V $\pm 10\%$; 5 Vsb $\pm 4\%$ (line/load/transient when measured at output connection)
Rated load	3000 W maximum @ 200 Vac Input 1500 W maximum @ 110 Vac Input (no derating over operating temperature range)
Minimum load	48V @0.0A; 5Vsb@0.0A with no loss of regulation
Output noise	480 mV max P-P for 48 V output 100 mV max P-P for 5 Vsb output Measured with a 0.1μF Ceramic and 10 μF Tantalum capacitor on any input
Output voltage overshoot	±5% maximum of nominal voltage setting
Transient response	5% maximum deviation (50% load step @ 1 A/us. Step load valid between 10-100% of output rating)
Max units in parallel	Up to 4 (total power in 1U 19" rack is 12 KW)
Short circuit protection	120-130% of rated output (output to return)
Output isolation	Per POE specs (>2000 Vac)
Forced load sharing	Within 10% of all shared outputs (digital sharing control)
Overcurrent protection (OCP)	120-130% for 48 V output 100-125% for 5 Vsb output
Overvoltage protection (OVP)	110-120% for 48 V output 110-125% for 5 Vsb output
Overtemperature protection	10 °C to 15 °C above safe operating area. (Both PFC and output converter monitored. 5 Vsb will operate under overtemperature condition. Built-in hysteresis.)

Rack Ordering Information

Module	UFE1300/2000	HPS3000
Rack #	UFR6000	HPR12K
# of Slots	3	4
Total Power	6000 W	12000 W

 $[\]ensuremath{^{**}}\mbox{See}$ website for option codes on HPR racks.

Ordering Information

HPS3000-0-001	HPS3000-0-001
HPS3000	HPS3000-9

UFE1300/2000 Electrical Specifications

,	•
Input	
Input range (operating)	88-264 Vac 176-264 Vac
Input range (nominal)	120 Vac 240 Vac
Frequency	47-63 Hz
Input fusing	30 A (both lines fused)
Power factor	0.98 (50-100% load)
Input current	15 A max.
Leakage current	2 mA max.
Undervoltage lockout (power up)	176 Vac max. (high line range) 88 Vac max. (wide range)
Undervoltage lockout (power down)	162 Vac min.(high line range) 76 Vac min. (wide range)



Output	
Output rating - Main output	48 V 2000 W (high line range) 48 V 1300 W (wide range) 24 V 1300 W (all ranges)
Output rating - Auxiliary output	11 V ±15%, 2.875 W
Line regulation	±0.15% max.
Load regulation	±0.15% max.
Turn-on delay	5.0 seconds max.
Ambient temp. coefficient	±0.005%/°C
Voltage adjustability (via PMBus)	48 V 42-57 Vdc 24 V 21-28.5 Vdc
Output setpoint accuracy	±0.5%
Default output voltage (@ 25 °C)	48 V ±0.5% @ 41 A 27 V ±0.5% @ 48 A
Total error band	±1.0% max.
Overshoot/undershoot	0%
Ripple and noise (20 MHz)	500 mV pk-pk, 150 mV rms
Dynamic regulation (except droop mode)	2.5% max., recovery in 1 ms max.
Current sharing	15% max.
Electrical insulation	4242 Vdc input/output
Switching frequency	450 kHz fixed
Power limit	115%
Current limit	108% typical
Current limit Short-circuit	108% typical 200 ms on; 1/8 second off
	**
Short-circuit	200 ms on; 1/8 second off

Ordering Information

Rated Output Power		Voltage out Max	Output Current (Min)	Power Limit + 15% / -0% Vout (min)	Line Range at Turn On (Auto Ranging)	Operating Line Range	Current Limit (Vout) < Vout (min)	Model Numbers	Order Number
24 Vout Models									
1300 W	21 V	28.5 V	0 A	1300 W	90-264 Vac	65 A	65 A	UFE1300-96S24PJ	UFE1300-5
					48 Vout	Models			
1300 W	42 V	57 V	0 A	1300 W	90-264 Vac	33 A	33 A	UFE2000-96S48PJ	LIFE2000 0
2000 W	42 V	57 V	0 A	2000 W	180-264 Vac	52 A	52 A	UFE2000-96546PJ	UFE2000-9
1300 W	42 V	57 V	0 A	1300 W	90-264 Vac	33 A	33 A	UFE2000-96S48PDJ	UFE2000-9-HD
2000 W	42 V	57 V	0 A	2000 W	180-264 Vac	52 A	52 A	UFE2000-96348PDJ	UFE2000-9-HD
1300 W	42 V	57 V	0 A	1300 W	90-264 Vac	33 A	33 A	UFE2000-96S48PHDJ	UFE2000-9-D
2000 W	42 V	57 V	0 A	2000 W	180-264 Vac	52 A	52 A	UFEZUUU-90348PHDJ	UFE2000-9-D

Product Family	Rated Output Power	Input Range	Standard Compliance	Type of Output	Output Voltage	Communications Type	Option Code	Special Modification	RoHS Compliance
UFE	2000	9	6	S	48	Р	D	xx	J
UFE = Universal Front-End	1300 = 1300 Watts 2000 = 2000 Watts	9 = Universal Input with PFC	6 = UL/CSA/VDE Class A/B	S = Single	48 = 48 V 24 = 24 V	P = PMBus serial communications	None = Active Ishare D = Droop Ishare HD = PS Enable HI/Droop		J = Pb free (RoHS 6/6 compliant)

Distributed Power Systems (DS)

AC and DC inputs available

450-2900 Watts





Special Features

- Active power factor correction
- EN61000-3-2 harmonic compliance
- Active AC inrush control
- · High density
- Outputs +12 Vdc with some +48 Vdc models available
- 3.3 Vdc standby
- Options for 5 V standby voltage
- No minimum load required
- · Hot plug operation
- N+1 redundant
- · Internal OR-ing FETs
- · Active current sharing
- · Built-in cooling fans

- I²C Interface with EEPROM for FRU data
- Internal fan speed control with fan fail signal
- DC Input
- DSR1 rack for DS650/850. Ordering part number is 73-762-002. Standard 19" 1U fits up to 5 modules (4250 Watts)
- Gold efficiency standards on some models
- Options for reverse airflow
- Options for 5 V standby
- Platinum Plus efficiency on some models

Voltage Availability

Model	12 V	24 V	48 V	PMBus
	(-3)	(-5)	(-9)	
DS450 (HE)	•			
DS450DC	•			
DS460S	•			•
DS460SDC	•			•
DS550 (HE)	•			
DS550DC	•			
DS650	•	•	•	
DS650DC	•			
DS750PED	•			
DS760SL	•			
DS800SL	•			•
DS850	•	•	•	
DS850DC	•			
DS1050	•			•
DS1100PED	•			
DS1200	•			•
DS1200DC	•			•
DS1500	•			
DS2000	•			•
DS2900	•			•

Safety

UL	UL60950 (UL recognized)
NEMKO	EN60950
TÜV	EN60950
CE	Mark
CB	Report



Notes:



Electrical Specifications

	M	Б	W	П	
	IN	L	v		
`					

	DS450-3	DS450DC-3	DS460S-3	DS460SDC	DS500SPE-3	DS550-3
Input						
Input Range	90-264 Vac	40-72 Vdc	90-264 Vac	40-72 Vdc	90-264 Vac	90-264 Vac
Frequency	47-63 Hz	DC	47-63 Hz	DC	47-63 Hz	47-63 Hz
Efficiency	80% Typ	80% Typ	92% Typ	92% Typ	94% Typ	80% Typ
EMI/RFI	Class B	N/A	Class B	N/A	Class A	Class B
Leakage Current	1.4 mA @ 240 V	N/A	1.0 mA @ 240 V	N/A	1.75 mA @ 240 V	1.4 mA @ 240 V
Outputs						
Output Main	12 V / 37 A	12 V / 37 A	12 V / 38.2 A	12 V / 38.2 A	12 V / 41.6 A	12 V / 45 A
Output Stand-By	3.3 Vsb / 3 A	3.3 Vsb / 3 A	12 Vsb / 2.5 A	12 Vsb / 2.5 A	12 V / 4.5 A	3.3 Vsb / 3 A
OCP/OVP/OTP	YES	YES	YES	YES	YES	YES
I ² C Control	YES	YES	YES	YES	YES	YES
Environmental						
Operating Temp	-10 °C to 50 °C	-10 °C to 50 °C	-10 °C to 50 °C	-10 °C to 50 °C	0 °C to 50 °C	-10 °C to 50 °C
Derating	N/A	N/A	N/A	N/A	50 °C to 70 °C	N/A
Storage	-40 °C to +85 °C	-40 °C to +85 °C	-40 °C to +85 °C	-40 °C to +85 °C	-40 °C to +85 °C	-40 °C to +85 °C
RoHS Compliant	YES	YES	YES	YES	YES	YES
MTBF	300K Hours	500K Hours	500K Hours	500K Hours	200K Hours	300K Hours
Other						
Size (inch)	1.57 x 3.07 x 11.05	1.57 x 3.07 x 11.05	1.57 x 3.4 x 7.75	1.57 x 3.4 x 7.75	1.57 x 3.39 x 7.73	1.57 x 3.07 x 11.05
Size (mm)	40 x 78 x 280	40 x 78 x 280	40 x 86.4 x 197	40 x 86.4 x 197	40 x 86.3 x 196.5	40 x 78 x 280
Power Density	8.42	8.42	11.12	11.12	12.15362178	10.30
Cubic Inches	53.42	53.42	41.37	41.37	41.14	53.42
Pro-E Files	NO	YES	YES	YES	YES	NO
Thermal Data	YES	YES	YES	YES	YES	YES
PQ Airflow Curves	YES	YES	YES	YES	YES	YES
Warranty	Two Years	Two Years	Two Years	Two Years	Two Years	Two Years
Ordering Codes						
Standard	DS450-3	DS450DC-3	DS460S-3-002	DS460SDC-3	DS500SPE-3	DS550-3
ALT Standby	DS450-3-001					
Reverse Air	DS450-3-002	DS450DC-3-002	DS460S-3-003	DS460SDC-3-001	DS500SPE-3-001	







DS650DC-3-004

DS650/DS850

NEW!

	DS550DC-3	DS650-3	DS650-5	DS650-9	DS650DC-3	DS750PED-3
Input						
Input Range	40-72 Vdc	90-264 Vac	90-264 Vac	90-264 Vac	40-72 Vdc	90-264 Vac
Frequency	DC	47-63 Hz	47-63 Hz	47-63 Hz	DC	47-63 Hz
Efficiency	80% Typ	80% Typ	80% Typ	82% Typ	80% Typ	94% Typ
EMI/RFI	N/A	Class B	Class B	Class B	N/A	Class A
Leakage Current	N/A	1.4 mA @ 240 V	1.4 mA @ 240 V	1.4 mA @ 240 V	N/A	1.75 mA @ 240 V
Outputs						
Output Main	12 V / 45 A	12 V / 52.5 A	24 V / 26.3 A	48 V / 13.1 A	12 V / 52.5 A	12 V / 62.5 A
Output Stand-By	3.3 Vsb / 3 A	3.3 Vsb / 6 A	3.3 Vsb / 6 A	3.3 Vsb / 6 A	3.3 Vsb / 6 A	12 V / 3 A
OCP/OVP/OTP	YES	YES	YES	YES	YES	YES
I ² C Control	YES	YES	YES	YES	YES	YES
Environmental						
Operating Temp	-10 °C to 50 °C	-10 °C to 50 °C	-10 °C to 50 °C	-10 °C to 50 °C	-10 °C to 50 °C	10 °C to 50 °C
Derating	N/A	50% at 70 °C	N/A			
Storage	-40 °C to +85 °C	-40 °C to +85 °C	-40 °C to +85 °C	-40 °C to +85 °C	-40 °C to +85 °C	-40 °C to +70 °C
RoHS Compliant	YES	YES	YES	YES	YES	YES
MTBF	500K Hours	500K Hours	500K Hours	500K Hours	500K Hours	200K Hours
Other						
Size (inch)	1.57 x 3.07 x 11.05	1.57 x 3.20 x 11.00	1.57 x 3.39 x 7.74			
Size (mm)	40 x 78 x 280	40 x 81.3 x 279.4	41 x 86.3 x 196.5			
Power Density	10.30	11.76	11.76	11.76	11.76	18.23043267
Cubic Inches	53.42	55.44	55.44	55.44	55.44	41.14
Pro-E Files	YES	YES	YES	YES	YES	YES
Thermal Data	YES	YES	YES	YES	YES	YES
PQ Airflow Curves	YES	YES	YES	YES	YES	YES
Warranty	Two Years	Two Years	Two Years	Two Years	Two Years	Two Years
Ordering Codes						
Standard	DS550DC-3/ DS550DC-3-004	DS650-3	DS650-5	DS650-9	DS650DC-3	DS750PED-3
ALT Standby					DS650DC-3-002	
Reverse Air	DS550DC-3-003	DS650-3-007			DS650DC-3-003	DS750PED-3-001

ALT Standby & Reverse Air



	DS760SL-3	DS800SL-3	DS850-3	DS850-5	DS850-9
Input:					
Input Range	90-264 Vac				
Frequency	47-63 Hz				
Efficiency	90% Typ	92% Typ GLD	82% Typ	82% Typ	83% Typ
EMI/RFI	Class A	Class B	Class B	Class B	Class B
Leakage Current	0.8 mA @240 V	0.8 mA @240 V	1.4 mA @ 240 V	1.4 mA @ 240 V	1.4 mA @ 240 V
Outputs					
Output Main	12 V / 62.3 A	12 V / 66.7 A	12 V / 70 A	24 V / 35 A	48 V / 17.5 A
Output Stand-By	5.0 Vsb / 3.6 A	5.0 Vsb / 4 A	3.3 Vsb / 6 A	3.3 Vsb / 6 A	3.3 Vsb / 6 A
OCP/OVP/OTP	YES	YES	YES	YES	YES
I ² C Control	YES	YES	YES	YES	YES
Environmental					
Operating Temp	0 °C to 50 °C	0 °C to 50 °C	-10 °C to 50 °C	-10 °C to 50 °C	-10 °C to 50 °C
Derating	N/A	N/A	50% at 70 °C	50% at 70 °C	50% at 70 °C
Storage	-40 °C to +85 °C				
RoHS Compliant	YES	YES	YES	YES	YES
MTBF	300K Hours	500K Hours	500K Hours	500K Hours	500K Hours
Other:					
Size (inch)	1.57 x 2.15 x 12.68	1.57 x 2.15 x 12.68	1.57 x 3.20 x 11.00	1.57 x 3.20 x 11.00	1.57 x 3.20 x 11.00
Size (mm)	40 x 54.5 x 322	40 x 54.5 x 322	40 x 81.3 x 279.4	40 x 81.3 x 279.4	40 x 81.3 x 279.4
Power Density	17.76	18.69	15.38	15.38	15.38
Cubic Inches	42.8	42.8	55.44	55.44	55.44
Pro-E Files	YES	YES	YES	YES	YES
Thermal Data	YES	YES	YES	YES	YES
PQ Airflow Curves	YES	YES	YES	YES	YES
Warranty	Two Years				
Ordering Codes					
Standard	DS760SL-3	DS800SL-3	DS850-3	DS850-5	DS850-9
ALT Standby	DS760SL-3-002		DS850-3-003		
Reverse Air	DS760SL-3-001	DS800SL-3-001	DS850-3-006		
ALT Standby & Reverse Air	DS760SL-3-003		DS850-3-008		











	DS850DC-3	DS1050-3	DS1100PED-3	DS1200-3	DS1200DC-3
Input:					
Input Range	40-72 Vdc	90-264 Vac	90-264 Vdc	90-264 Vac	40-72 Vdc
Frequency	DC	47-63 Hz	47-63 Hz	47-63 Hz	DC
Efficiency	80% Typ	92% Typ GLD	94% Typ	90% Typ	91% Typ
EMI/RFI	N/A	Class B	Class A	Class B	N/A
Leakage Current	N/A	1.4 mA @ 240 V	1.75 mA @ 240 V	1.4 mA @ 240 V	N/A
Outputs:					
Output Main	12 V / 70 A	12 V / 85.5 A	12 V / 91.67 A	12 V / 98 A	12 V / 98 A
Output Stand-By	3.3 Vsb / 6 A	3.3 Vsb / 6 A	12 V / 3 A	3.3 Vsb / 6 A	3.3 Vsb / 6 A
OCP/OVP/OTP	YES	YES	YES	YES	YES
I ² C Control	YES	YES	YES	YES	YES
Environmental					
Operating Temp	-10 °C to 50 °C	-10 °C to 50 °C	10 °C to 50 °C	-10 °C to 50 °C	-10 °C to 50 °C
Derating	50% at 70 °C	50% at 70 ℃	N/A	50% at 70 °C	50% at 70 °C
Storage	-40 °C to +85 °C	-40 °C to +85 °C	-40 °C to +70 °C	-40 °C to +85 °C	-40 °C to +85 °C
RoHS Compliant	YES	YES	YES	YES	YES
MTBF	500K Hours	500K Hours	200K Hours	500K Hours	500K Hours
Other					
Size (inch)	1.57 x 3.20 x 11.00	1.57 x 3.20 x 11.00	1.57 x 3.39 x 7.75	1.57 x 3.20 x 11.00	1.57 x 3.20 x 11.00
Size (mm)	40 x 81.3 x 279.4	40 x 81.3 x 279.4	42 x 86.3 x 196.5	40 x 81.3 x 279.4	40 x 81.3 x 279.4
Power Density	15.38	18.95	26.73796791	21.71	21.71
Cubic Inches	55.44	55.44	41.14	55.44	55.44
Pro-E Files	YES	YES	YES	YES	YES
Thermal Data	YES	YES	YES	YES	YES
PQ Airflow Curves	YES	YES	YES	YES	YES
Warranty	Two Years	Two Years	Two Years	Two Years	Two Years
Ordering Codes					
Standard	DS850DC-3	DS1050-3	DS1100PED-3	DS1200-3	DS1200DC-3/ DS1200DC-3-005
ALT Standby	DS850DC-3-003	DS1050-3-002		DS1200-3-002	DS1200DC-3-002
Reverse Air	DS850DC-3-004	DS1050-3-001	DS1100PED-3-001	DS1200-3-003	DS1200DC-3-001
ALT Standby & Reverse Air		DS1050-3-003		DS1200-3-004	





	NEW!		NEW!		NEW!	
	DS1600SPE-3	DS2000-3	DS2500PE-3	DS2900	DS3000PE-3	
Input:						
Input Range	180-264 Vac	90-264 Vac	180-264Vac	180-264 Vac	208-264 Vac	
Frequency	47-63 Hz	47-63 Hz	47-63 Hz	47-63 Hz	47-63 Hz	
Efficiency	94% Typ	87% Typ	94% Typ	90% Typ	94% Typ	
EMI/RFI	Class A	Class B	Class A	Class B	Class A	
Leakage Current	1.75 mA @ 240 V	1.4 mA @ 24 0V	0.75 mA @ 240 V	1.4 mA @ 240 V	0.58 mA @ 240 V	
Outputs:						
Output Main	12 V / 133.3 A	12 V / 165 A	12 V / 208.3 A	12 V / 240 A	12 V / 250 A	
Output Stand-By	12 V / 4.5 A	3.3 Vsb / 9 A	3.3 V / 1 A	3.3 Vsb / 3 A	12 V / 4.5 A	
OCP/OVP/OTP	YES	YES	YES	YES	YES	
I ² C Control	YES	YES	YES	YES	YES	
Environmental						
Operating Temp	0 °C to 50 °C	-10 °C to 50 °C	10 °C to 50 °C	0 °C to 50 °C	0 °C to 40 °C	
Derating	50% at 70 °C	N/A	N/A	N/A	25% at 50 °C	
Storage	-40 °C to +85 °C	-40 °C to +85 °C	-40 °C to +60 °C	-40 °C to +85 °C	-40 °C to +85 °C	
RoHS Compliant	YES	YES	YES	YES	YES	
MTBF	200K Hours	500K Hours	750K Hours	500K Hours	400K Hours	
Other						
Size (inch)	1.57 x 3.39 x 7.76	1.57 x 4.2 x 11.6	1.69 x 5.47 x 10.63	3.07 x 4.17 x 8.5	4.15 x 2.78 x 11.12	
Size (mm)	43 x 86.3 x 196.5	40 x 106.7 x 295.7	42.9 x 139 x 270	78 x 106 x 217	105.5 x 70.6 x 282.6	
Power Density	38.89158969	26.2	25.44011397	26.7	26.26280312	
Cubic Inches	41.14	76.5	98.27	108.8	114.23	
Pro-E Files	YES	YES	YES	YES	YES	
Thermal Data	YES	YES	YES	YES	YES	
PQ Airflow Curves	YES	YES	YES	YES	YES	
Warranty	Two Years	Two Years	Two Years	Two Years	Two Years	
Ordering Codes						
Standard	DS1600SPE-3	DS2000-3	DS2500PE-3	DS2900-3	DS3000PE-3	
ALT Standby		DS2000-3-002		DS2900-3-002		
Reverse Air	DS1600SPE-3-001	DS2000-3-001		DS2900-3-001		
ALT Standby & Reverse Air				DS2900-3-003		

ADN-C Series Single Phase

120-960 Watts

Special Features

- Slim form factor
- Five year warranty
- High efficiency > 90% typical
- Full power at 60 °C
- PowerBoost technology
- Industrial grade design
- Metal mounting clip
- Metal case
- MTBF > 450,000h demonstrated at 40 °C
- Active PFC > 0.92
- Adjustable output

- Overvoltage protection with auto recovery
- Continuous short-circuit and overload protection
- SEMI F47 Sag Immunity
- New visual diagnostic LED
- Three Status LEDs
 - Input, Output, Alarm
- DC OK Relay
- Parallel operation capability
- Screw terminal connections
- RoHS compliant
- No tools required for mounting



Electrical Specifications

Input	
AC Input range	Nominal: 115-230 Vac 85-264 Vac
DC Input range	90-375 Vdc
Frequency	47-67 Hz, 400 Hz
Efficiency	> 90%
Inrush current	ADN5-24-1PM-C: < 15 A ADN10-24-1PM-C: < 30 A ADN20-24-1PM-C: < 40 A
PFC	Active, better than 0.92



Output	
Nominal voltage	ADN5-24-1PM-C & ADN10-24-1PM-C: 24 Vdc (22.5-28.5 Vdc Adj)
	ADN20-24-1PM-C: 24 Vdc (24-28 Vdc Adj)
Initial voltage setting	24.5 V ±1%
Hold-up time	> 20 ms at full load (100 Vac Input @ Tamb = +25 °C)
Voltage regulation	< ±2% (combination line, load, time and temperature related changes)
Ripple	ADN5-24-1PM-C & ADN10-24-1PM-C: < 50 mVpp
	ADN20-24-1PM-C: < 100 mVpp
Back EMF immunity	< 35 Vdc
PowerBoost	1.5x nominal current for 4 seconds
Short-circuit current	1.5x nominal current at near zero volts at short-circuit condition
Parallel operation	Switch selectable single unit or parallel unit operation. Units will not be damaged by parallel operation (regardless of switch position setting)
Ouput noise suppression	Radiated EMI values below EN61000-6-2
Overvoltage protection	> 30.5 Vdc but < 33 Vdc, auto recovery
Line and load regulation	< 0.5%
Time and temperature drift	< 1%

Power	Voltage	Current	Size L x W x H (mm)	Model Number
120 W	85-264 Vac 90-375 Vdc	5 A	4.85" x 1.97" x 4.37" (123 x 50 x 111)	ADN5-24-1PM-C
240 W	85-264 Vac 90-375 Vdc	10 A	4.85" x 2.36" x 4.37" (123 x 60 x 111)	ADN10-24-1PM-C
480 W	85-264 Vac 90-375 Vdc	20 A	4.85" x 3.42" x 4.96" (123 x 87 x 126)	ADN20-24-1PM-C
960 W	85-264 Vac 90-375 Vdc	40 A	4.81" x 7.09" x 4.85" (122.2 x 180 x 123.3)	ADN40-24-1PM-C

ADN-C Series 3-Phase

120-960 Watts





Special Features

- Slim form factor
- Five year warranty
- High efficiency > 93% typical
- Full power at 60 °C
- PowerBoost technology
- Industrial grade design metal cases
- MTBF > 450,000h demonstrated at $40 \, ^{\circ}C$
- Active PFC
- Adjustable output
- Overvoltage protection with auto recovery
- Continuous short-circuit and overload protection
- Three Status LEDs Input, Output, Alarm
- DC OK Relay
- Parallel operation capability
- Screw terminal connections
- RoHS compliant
- No tools required for mounting

Electrical Specifications

Input	
Nominal voltage	380-480 Vac
AC Input range	320-540 Vac
DC Input range	450-720 Vdc for ADN20
Frequency	50-60 Hz
Efficiency	93% for ADN20; 94% for ADN40
PFC	Active power factor correction
Two phase input	Derate to 75% and 50% for ADN20 and ADN40 respectively under loss of 1 phase. Units will shut down if thermal threshold is exceeded under this condition

Output	
Nominal voltage	24 V (24.0-28.0 Vdc Adj.)
Hold-up time	> 20 ms for ADN20; > 15 ms for ADN40
Voltage regulation	< ±2% overall
Ripple	< 100 mVpp
PowerBoost	1.5x nominal current for 4 seconds
Peak current	1.5x nominal current for 4 seconds minimum while holding voltage > 20 Vdc
Parallel operation	Single or parallel operation selectable via front switch. For redundant operation use of external diode module is preferred; ADN40 uses active paralleling
Power back immunity	>35 V
Overvoltage protection	> 30.5 Vdc but < 33 Vdc, auto recovery



Power	Voltage	Current	Size L x W x H (mm)	Model Number
120 W	320-540 Vac 450-760 Vdc	5 A @ 24 Vdc	4.85" x 1.97" x 4.37" (123 x 50 x 111)	ADN5-24-3PM-C
240 W	320-540 Vac 450-760 Vdc	10 A @ 24 Vdc	4.85" x 2.36" x 4.37" (123 x 60 x 111)	ADN10-24-3PM-C
480 W	320-540 Vac 450-760 Vdc	20 A @ 24 Vdc	4.68" x 3.34" x 4.85" (119 x 85 x 123)	ADN20-24-3PM-C
960 W	320-540 Vac	40 A @ 24 Vdc	4.85" x 7.09" x 4.85" (123 x 180 x 123)	ADN40-24-3PM-C



DC-DC Converters

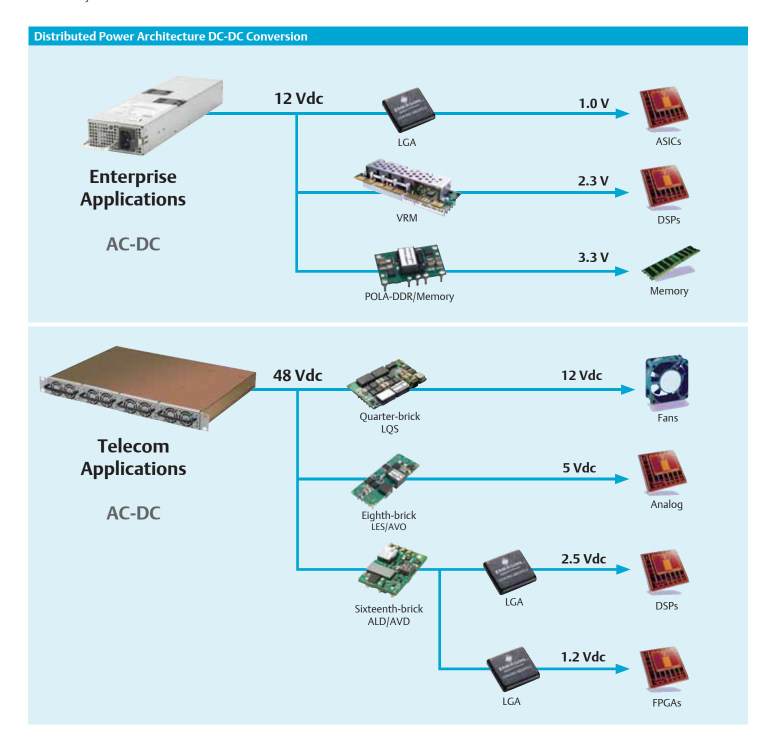
Emerson Network Power is widely acknowledged as an industry leader in distributed power applications and produces an exceptionally wide range of DC–DC conversion products.



Distributed Power Architecture

Emerson Network Power understands the needs and nuances of developing power systems using Distributed Power Architecture. We know it is your job to create the most efficient, cost-effective, quality system, and deliver it in a timely fashion.

From full-system power to board-level components, high-power isolated front ends to a full line of isolated and non-isolated DC–DC modules, Emerson Network Power is the source for today's power systems.



Sixteenth-Brick





- Industry leading sixteenth-brick standard package and feature sets
- Scalable offering: 35 W, 50 W, 75 W and 85 W platforms
- Mechanical options for optimum mounting flexibility: Through-hole (default) or surface mount (suffix "-S") termination; 5 mm (default) or 3.7 mm through-hole pin length option
- Meets basic insulation
- Power densities as high as 146.5 W per cubic inch
- International safety standards approvals UL, CSA, TÜV

Vout	lout	Input Voltage	Package L x W x H (mm)	Efficiency	Model Number
1.2 V	Open-frame				
	15 A	48 V (36-75 V)	1.3" x 0.9" x 0.35" (33 x 22.86 x 8.89)	84%	ALD15K48N-L
	25 A	48 V (36-75 V)	1.3" x 0.9" x 0.34" (33 x 22.9 x 8.9)	84%	AVD75-48S1V2-6L
	Baseplate				
	25 A	48 V (36-75 V)	1.3" x 0.9" x 0.5" (33 x 22.9 x 12.7)	84%	AVD75-48S1V2B-6L
1.5 V	Open-frame				
	15 A	48 V (36-75 V)	1.3" x 0.9" x 0.35" (33 x 22.86 x 8.89)	85%	ALD15M48N-L
	25 A	48 V (36-75 V)	1.3" x 0.9" x 0.35" (33 x 22.86 x 8.89)	85%	ALD25M48N-L
1.8 V	Open-frame				
	13 A	48 V (36-75 V)	1.3" x 0.9" x 0.35" (33 x 22.86 x 8.89)	87%	ALD13Y48N-L
	25 A	48 V (36-75 V)	1.3" x 0.9" x 0.35" (33 x 22.86 x 8.89)	88%	ALD25Y48N-L
2.5 V	Open-frame				
	11 A	48 V (36-75 V)	1.3" x 0.9" x 0.35" (33 x 22.86 x 8.89)	89%	ALD11G48N-L
	20 A	48 V (36-75 V)	1.3" x 0.9" x 0.35" (33 x 22.86 x 8.89)	89%	ALD20G48N-L
3.3 V	Open-frame				
	15 A	48 V (36-75 V)	1.3" x 0.9" x 0.37" (33 x 22.9 x 9.5)	91%	AVD50B-48S3V3-6L
	20 A	48 V (36-75 V)	1.3" x 0.9" x 0.41" (33 x 22.9 x 10.5)	92%	AVD75-48S3V3-6L
	25 A	48 V (36-75 V)	1.3" x 0.9" x 0.41" (33 x 22.9 x 10.5)	92%	AVD85-48S3V3-6L
	Baseplate				
	20 A	48 V (36-75 V)	1.3" x 0.9" x 0.5" (33 x 22.9 x 12.7)	92%	AVD75-48S3V3B-6L
	25 A	48 V (36-75 V)	1.3" x 0.9" x 0.5" (33 x 22.9 x 12.7)	92%	AVD85-48S3V3B-6L
5 V	Open-frame				
	7 A	48 V (36-75 V)	1.3" x 0.9" x 0.35" (33 x 22.86 x 8.89)	91%	ALD07A48N-L
	10 A	48 V (36-75 V)	1.3" x 0.9" x 0.37" (33 x 22.9 x 9.5)	92%	AVD50-48S05-6L
	12 A	48 V (36-75 V)	1.3" x 0.9" x 0.35" (33 x 22.86 x 8.89)	91%	ALD12A48N-L
12 V	Open-frame				
	2.75 A	48 V (36-75 V)	1.3" x 0.9" x 0.35" (33 x 22.86 x 8.89)	92%	ALD03B48N-L
	7 A	48 V (36-75 V)	1.3" x 0.9" x 0.34" (33 x 22.9 x 8.9)	92%	AVD85-48S12-6L
	Baseplate				
	7 A	48 V (36-75 V)	1.3" x 0.9" x 0.5" (33 x 22.9 x 12.7)	92%	AVD85-48S12B-6L

Eighth-Brick



- Industry leading eighth-brick standard package and feature sets
- Scalable output power offering: Low power 80 W series or up to 240 W high power series
- Mechanical options for optimum mounting flexibility: Open-frame (ALO, LES, AVO) or baseplate (AEO or AVO-B) construction; Through-hole (default) or surface mount (suffix "-s") termination; 5 mm (default) or 3.7 mm through-hole pin length option
- Meets basic insulation
- Power densities as high as 181 W per cubic inch
- Wide operating temperature range
- International safety standards approvals UL, CSA, TÜV

Vout	lout	Input Voltage	Package L x W x H (mm)	Efficiency	Model Number
1.0 V	Open-frame				
	25 A	48 V (36-75 V)	2.3" x 0.9" x 0.36" (58.42 x 22.86 x 9.14)	85%	LES25B48-1V0REJ
1.2 V	Open-frame				
	20 A	48 V (36-75 V)	2.3" x 0.9" x 0.34" (57.9 x 22.9 x 8.5)	86%	AVO50-48S1V2-4
	25 A	48 V (36-75 V)	2.3" x 0.9" x 0.34" (57.9 x 22.9 x 8.5)	86%	AVO75-48S1V2-4
	50 A	48 V (36-75 V)	2.3" x 0.9" x 0.34" (58.42 x 22.86 x 8.64)	86%	LES50A48-1V2REJ
	Baseplate				
	50 A	48 V (36-75 V)	2.3" x 0.9" x 0.5" (57.9 x 22.9 x 12.7)	85.5%	AVO100-48S1V2B-6L
1.5 V	Open-frame				
	20 A	48 V (36-75 V)	2.3" x 0.9" x 0.34" (57.9 x 22.9 x 8.5)	88%	AVO50-48S1V5-4
	40 A	48 V (36-75 V)	2.3" x 0.9" x 0.34" (57.9 x 22.9 x 8.5)	89%	AVO100B-48S1V5-6L
	Baseplate				
	40 A	48 V (36-75 V)	2.3" x 0.9" x 0.5" (57.9 x 22.9 x 12.7)	89%	AVO100B-48S1V5B-6L
1.8 V	Open-frame				
	20 A	48 V (36-75 V)	2.3" x 0.9" x 0.34" (57.9 x 22.9 x 8.5)	89%	AVO50-48S1V8-4
	20 A	24 V (18-36 V)	2.3" x 0.9" x 0.34" (58.42 x 22.86 x 8.64)	91%	LES20A24-1V8REJ
	25 A	48 V (36-75 V)	2.3" x 0.9" x 0.34" (57.9 x 22.9 x 8.5)	89%	AVO75-48S1V8-4
	40 A	48 V (36-75 V)	2.3" x 0.9" x 0.34" (57.9 x 22.9 x 8.5)	89.5%	AVO100-4851V8-6L
	Baseplate				
	40 A	48 V (36-75 V)	2.3" x 0.9" x 0.5" (57.9 x 22.9 x 12.7)	89.5%	AVO100-48S1V8B-6L
2.5 V	Open-frame				
	20 A	48 V (36-75 V)	2.3" x 0.9" x 0.34" (57.9 x 22.9 x 8.5)	90%	AVO50-48S2V5-4
	25 A	48 V (36-75 V)	2.3" x 0.9" x 0.34" (57.9 x 22.9 x 8.5)	90%	AVO75-48S2V5-4
	35 A	48 V (36-75 V)	2.3" x 0.9" x 0.34" (57.9 x 22.9 x 8.5)	91.5%	AVO100-48S2V5-6L
	40 A	48 V (36-75 V)	2.3" x 0.9" x 0.34" (58.42 x 22.86 x 8.64)	91%	LES40A48-2V5REJ
	Baseplate				
	35 A	48 V (36-75 V)	2.3" x 0.9" x 0.5" (57.9 x 22.9 x 12.7)	91.5%	AVO100-48S2V5B-6L
3.3 V	Open-frame				
	15 A	48 V (36-75 V)	2.3" x 0.9" x 0.34" (57.9 x 22.9 x 8.5)	90%	AVO50C-48S3V3-6
	20 A	24 V (18-36 V)	2.3" x 0.9" x 0.34" (58.42 x 22.86 x 8.64)	90%	LES20A24-3V3REJ
	20 A	24 V/48 V (19-60 V)	2.3" x 0.9" x 0.32" (58.42 x 22.86 x 8.13)	91%	ALO20F36N-L
	20 A	48 V (36-75 V)	2.3" x 0.9" x 0.34" (57.9 x 22.9 x 8.5)	91%	AVO75-48S3V3-4
	30 A	48 V (36-75 V)	2.3" x 0.9" x 0.34" (57.9 x 22.9 x 8.5)	91%	AVO100B-48S3V3-6L
	Baseplate				
	30 A	48 V (36-75 V)	2.3" x 0.9" x 0.4" (58.42 x 22.86 x 10.16)	91%	AVO100C-48S3V3B-4L
			<u> </u>		

Vout	lout	Input Voltage	Package L x W x H (mm)	Efficiency	Model Number
5 V	Open-frame				
	10 A	48 V (36-75 V)	2.3" x 0.9" x 0.34" (57.9 x 22.9 x 8.5)	91%	AVO50-48S05-4
	13 A	48 V (36-75 V)	2.3" x 0.9" x 0.36" (58.42 x 22.86 x 9.14)	92%	LES13B48-5V0REJ
	15 A	48 V (36-75 V)	2.3" x 0.9" x 0.34" (57.9 x 22.9 x 8.5)	91%	AVO75-48S05-6
	20 A	48 V (36-75 V)	2.3" x 0.9" x 0.34" (57.9 x 22.9 x 8.5)	92.8%	AVO100-48S05-6L
	Baseplate				
	20 A	48 V (36-75 V)	2.3" x 0.9" x 0.5" (57.9 x 22.9 x 12.7)	92.8%	AVO100-48S05B-6L
12 V	Open-frame				
	4.2 A	48 V (36-75 V)	2.3" x 0.9" x 0.34" (57.9 x 22.9 x 8.5)	91%	AVO50-48S12-6L
	6.3 A	48 V (36-75 V)	2.3" x 0.9" x 0.34" (57.9 x 22.9 x 8.5)	91%	AVO75-48S12P-4
	10 A	48 V (36-75 V)	2.3" x 0.9" x 0.32" (58.42 x 22.86 x 8.13)	92%	ALO10B48N-L
	20 A	48 V (41-75 V)	2.3" x 0.9" x 0.37" (57.9 x 22.9 x 9.5)	94%	AVO240-48S12-6L
	Baseplate				
	4 A	48 V (36-75 V)	2.3" x 0.9" x 0.4" (58.42 x 22.86 x 10.16)	93%	AEO04B48N-L
	10 A	48 V (36-75 V)	2.3" x 0.9" x 0.4" (58.42 x 22.86 x 10.16)	92%	AEO10B48N-L
	20 A	48 V (41-75 V)	2.3" x 0.9" x 0.5" (57.9 x 22.9 x 12.7)	94%	AVO240-48S12B-6L



Quarter-Brick



- Industry leading quarter-brick standard package and feature sets
- Up to 100 A offering
- Wide operating temperature range
- Meets basic insulation
- Exceptional dynamic response and reactive loading capability
- Monotonic start-up characteristic
- International safety standards approvals UL, CSA, TÜV

Vout	lout	Input Voltage	Package L x W x H (mm)	Efficiency	Model Number
1.2 V	Open-frame				
	25 A	48 V (36-75 V)	2.28" x 1.45" x 0.38" (57.9 x 36.8 x 9.6)	86%	AGQ100-48S1V2-4
	40 A	48 V (36-75 V)	2.28" x 1.45" x 0.39" (57.9 x 36.8 x 9.8)	85%	AGQ200-48S1V2-4L
	60 A	48 V (36-75 V)	2.28" x 1.45" x 0.39" (57.9 x 36.8 x 9.8)	85%	AGQ300-48S1V2-4L
	100 A	48 V (36-75 V)	2.3" x 1.45" x 0.34" (58.42 x 36.83 x 8.64)	86%	LQS100A48-1V2REJ
	Baseplate				
	25 A	48 V (36-75 V)	2.28" x 1.45" x 0.50" (57.9 x 36.8 x 12.7)	86%	AGQ100-48S1V2B-4
	40 A	48 V (36-75 V)	2.28" x 1.45" x 0.50" (57.9 x 36.8 x 12.7)	85%	AGQ200-48S1V2B-4L
	60 A	48 V (36-75 V)	2.28" x 1.45" x 0.50" (57.9 x 36.8 x 12.7)	85%	AGQ300-48S1V2B-4L
1.5 V	Open-frame				
	25 A	48 V (36-75 V)	2.28" x 1.45" x 0.38" (57.9 x 36.8 x 9.6)	87%	AGQ100-48S1V5-4
	40 A	48 V (36-75 V)	2.28" x 1.45" x 0.50" (57.9 x 36.8 x 12.7)	86%	AGQ200-48S1V5-4L
	80 A	48 V (36-75 V)	2.3" x 1.45" x 0.34" (58.42 x 36.83 x 8.64)	89%	LQS80A48-1V5REJ
	100 A	48 V (36-75 V)	2.3" x 1.45" x 0.34" (58.42 x 36.83 x 8.64)	89%	LQS100A48-1V5REJ
	Baseplate				
	25 A	48 V (36-75 V)	2.28" x 1.45" x 0.50" (57.9 x 36.8 x 12.7)	87%	AGQ100-48S1V5B-4
	40 A	48 V (36-75 V)	2.28" x 1.45" x 0.50" (57.9 x 36.8 x 12.7)	86%	AGQ200-48S1V5B-4L
1.8 V	Open-frame				
	25 A	48 V (36-75 V)	2.28" x 1.45" x 0.38" (57.9 x 36.8 x 9.6)	87%	AGQ100-48S1V8-4
	40 A	48 V (36-75 V)	2.28" x 1.45" x 0.39" (57.9 x 36.8 x 9.8)	88%	AGQ200-48S1V8-4L
	50 A	48 V (36-75 V)	2.3" x 1.45" x 0.34" (57.42 x 36.83 x 8.64)	90%	LQS50A48-1V8REJ
	80 A	48 V (36-75 V)	2.3" x 1.45" x 0.34" (57.42 x 36.83 x 8.64)	90%	LQS80A48-1V8REJ
	100 A	48 V (36-75 V)	2.3" x 1.45" x 0.34" (57.42 x 36.83 x 8.64)	90%	LQS100A48-1V8REJ
	Baseplate				
	25 A	48 V (36-75 V)	2.28" x 1.45" x 0.50" (57.9 x 36.8 x 12.7)	87%	AGQ100-48S1V8B-4
	40 A	48 V (36-75 V)	2.28" x 1.45" x 0.50" (57.9 x 36.8 x 12.7)	88%	AGQ200-48S1V8B-4L
2.5 V	Open-frame				
	25 A	48 V (36-75 V)	2.28" x 1.45" x 0.39" (57.9 x 36.8 x 9.8)	88%	AGQ100-48S2V5-4
	40 A	48 V (36-75 V)	2.28" x 1.45" x 0.39" (57.9 x 36.8 x 9.8)	90%	AGQ200B-48S2V5-4L
	50 A	48 V (36-75 V)	2.3" x 1.45" x 0.34" (58.42 x 36.83 x 8.64)	90%	LQS50A48-2V5REJ
	80 A	48 V (36-75 V)	2.3" x 1.45" x 0.34" (58.42 x 36.83 x 8.64)	91%	LQS80A48-2V5REJ
	Baseplate				
	25 A	48 V (36-75 V)	2.28" x 1.45" x 0.50" (57.9 x 36.8 x 12.7)	88%	AGQ100-48S2V5B-4
	40 A	48 V (36-75 V)	2.28" x 1.45" x 0.50" (57.9 x 36.8 x 12.7)	90%	AGQ200B-48S2V5B-4L

Vout	lout	Input Voltage	Package L x W x H (mm)	Efficiency	Model Number
3.3 V	Open-frame				
	25 A	48 V (36-75 V)	2.28" x 1.45" x 0.38" (57.9 x 36.8 x 9.6)	91%	AGQ100C-48S3V3-6L
	30 A	24 V (18-36 V)	2.3" x 1.45" x 0.34" (58.42 x 36.83 x 8.64)	90%	LQS30A24-3V3REJ
	40 A	48 V (36-75 V)	2.28" x 1.45" x 0.39" (57.9 x 36.8 x 9.8)	91%	AGQ200B-48S3V3-4L
	50 A	48 V (36-75 V)	2.3" x 1.45" x 0.34" (58.42 x 36.83 x 8.64)	91%	LQS50A48-3V3REJ
	60 A	48 V (36-75 V)	2.3" x 1.45" x 0.34" (58.42 x 36.83 x 8.64)	91%	LQS60A48-3V3REJ
	Baseplate				
	25 A	48 V (36-75 V)	2.28" x 1.45" x 0.50" (57.9 x 36.8 x 12.7)	91%	AGQ100C-48S3V3B-6L
	40 A	48 V (36-75 V)	2.28" x 1.45" x 0.50" (57.9 x 36.8 x 12.7)	91%	AGQ200B-48S3V3B-4L
5 V	Open-frame				
	30 A	48 V (18-36 V)	2.28" x 1.45" x 0.39" (57.9 x 36.8 x 9.8)	91%	AGQ150-48S05-4L
	40 A	48 V (36-75 V)	2.3" x 1.45" x 0.34" (58.42 x 36.83 x 8.64)	92%	LQS40A48-5V0REJ
	Baseplate				
	30 A	48 V (36-75 V)	2.28" x 1.45" x 0.50" (57.9 x 36.8 x 12.7)	91%	AGQ150-48S05B-4L
12 V	Open-frame				
	8.33 A	48 V (36-75 V)	2.28" x 1.45" x 0.50" (57.9 x 36.8 x 12.7)	90%	AGQ100-48S12-6L
	20 A	48 V (36-75 V)	2.3" x 1.45" x 0.36" (58.42 x 36.83 x 9.14)	93%	ALQ20B48N-L
	Baseplate				
	8.33 A	48 V (36-75 V)	2.28" x 1.45" x 0.50" (57.9 x 36.8 x 12.7)	90%	AGQ100-48S12B-6L
	20 A	48 V (36-75 V)	2.3" x 1.45" x 0.42" (58.42 x 36.83 x 10.67)	93%	AEQ20B48N-L
	33 A	48 V (36-75 V)	2.28" x 1.45" x 0.50" (57.9 x 36.83 x 12.7)	93%	AVQ400-48S12B-6L



Half-Brick







AVE300

- Industry standard half-brick available up to 60A
- Open-frame and baseplate construction
- Highest efficiencies available
- Optimum transient load performance and reactive loading capacity
- Wide operating temperature range
- International safety standards approvals UL, CSA, TÜV

Vout	lout	Input Voltage	Package L x W x H (mm)	Efficiency	Model Number
1.2 V	Open-frame				
	60 A	48 V (36-75 V)	2.4" x 2.3" x 0.4" (61 x 57.9 x 9.5)	86%	AVE300-48S1V2-4
	Baseplate				
	60 A	48 V (36-75 V)	2.4" x 2.3" x 0.5" (61 x 57.9 x 12.7)	86%	AVE300-48S1V2B-4
1.5 V	Baseplate				
	60 A	48 V (36-75 V)	2.4" x 2.3" x 0.5" (61 x 57.9 x 12.7)	87%	AVE300-48S1V5B-4
1.8 V	Baseplate				
	60 A	48 V (36-75 V)	2.4" x 2.3" x 0.5" (61 x 57.9 x 12.7)	89%	AVE300-48S1V8B-4
2.5 V	Aluminum Sub	strate			
	20 A	48 V (36-75 V)	2.4" x 2.3" x 0.5" (61 x 57.9 x 12.7)	86%	AVE100-48S2V5
	Open-frame				
	60 A	48 V (36-75 V)	2.4" x 2.3" x 0.4" (61 x 57.9 x 9.5)	91%	AVE300-48S2V5-4
	Baseplate				
	60 A	48 V (36-75 V)	2.4" x 2.3" x 0.5" (61 x 57.9 x 12.7)	91%	AVE300-48S2V5B-4
3.3 V	Open-frame				
	8 A	48 V (36-75 V)	2.4" x 2.28" x 0.43" (60.96 x 57.91 x 10.92)	90%	EXB30-48S3V3J
	25 A	48 V (36-75 V)	2.4" x 2.3" x 0.4" (61 x 57.9 x 9.5)	91%	AGH100-48S3V3-4L
	30 A	48 V (36-75 V)	2.4" x 2.28" x 0.39" (60.96 X 57.91 X 9.91)	91%	EXB100-48S3V3-RJ
	Aluminum Sub	strate			
	40 A	48 V (36-75 V)	2.4" x 2.3" x 0.5" (61 x 57.9 x 12.7)	89%	AVE200-48S3V3-4
	Baseplate				
	25 A	48 V (36-75 V)	2.4" x 2.3" x 0.5" (61 x 57.9 x 12.7)	91%	AGH100-48S3V3B-4L
	60 A	48 V (36-75 V)	2.4" x 2.3" x 0.5" (61 x 57.9 x 12.7)	92%	AVE300-48S3V3B-4
5 V	Open-frame				
	30 A	48 V (36-75 V)	2.4" x 2.3" x 0.4" (61 x 57.9 x 9.5)	91%	AGH150-48S05-6
	Baseplate				
	30 A	48 V (36-75 V)	2.4" x 2.3" x 0.5" (61 x 57.9 x 12.7)	91%	AGH150-48S05B-6
12 V	Open-frame				
	20A	48 V (36-75 V)	2.4" x 2.3" x 0.4" (61 x 57.9 x 9.5)	92%	AVE240C-48S12-4L
	30A	48 V (36-75 V)	2.4" x 2.3" x 0.4" (61 x 57.9 x 9.5)	94%	AGH360-48S12-6L
	Baseplate				
	8.33 A	24 V (18-36 V)	2.4" x 2.28" x 0.5" (60.96 x 57.91 x 12.7)	85%	BXB100-24S12FLTJ
	30 A	48 V (36-75 V)	2.4" x 2.3" x 0.5" (61 x 57.9 x 12.7)	94%	AGH360-48S12B-6L
	50 A	48 V (36-75 V)	2.4" x 2.3" x 0.5" (61 x 57.9 x 12.7)	95.5%	AVE600-48S12B-4L

Half-Brick Dual



	Current	Input Voltage	Package L x W x H (mm)	Efficiency	Model Number
3.3/5 V	Open-frame				
	6/6 A	24 V (18-36 V)	2.4" x 2.28" x 0.5" (60.96 x 57.91 x 12.7)	87%	EXB30-24D05-3V3J
	6/6 A	48 V (36-75 V)	2.4" x 2.28" x 0.5" (60.96 x 57.91 x 12.)	88%	EXB30-48D05-3V3J
	7.5/7.5 A	48 V (36-75 V)	2.4" x 2.28" x 0.39" (60.96 x 57.91 x 9.91)	89%	EXB50-48D05-3V3-RJ

RF Power Bricks





Special Features

- Specialized high power bricks for RF applications such as base station power amplifiers
- Offered in 24 V and 48 V input voltages
- Wide output voltage adjustability
- -40 °C to 100 °C baseplate temperature for RFB, RFF and -40 °C to 85 °C for AVE, AGF baseplate temperature with no derating at rated power
- International safety standard approvals UL, CSA, VDE, CB Report



Half-Brick

Vout	lout	Input Voltage	Input Voltage Package L x W x H (mm)		Model Number
7.2-13.2 V	Baseplate				
	25 A	24 V (18-36 V)	2.4" x 2.27" x 0.5" (60.96 x 57.66 x 12.7)	86%	RFB300-24S12-R5Y
	29.2 A	48 V (36-75 V)	2.4" x 2.27" x 0.5" (60.96 x 57.66 x 12.7)	86%	RFB350-48S12-R5J
28 V	Aluminum I	Board			
	12.5 A	24 V (18-36 V)	2.4" x 2.3" x 0.5" (61 x 57.9 x 12.7)	93%	AVE350-24S28-6L
	12.5 A	48 V (36-75 V)	2.4" x 2.3" x 0.5" (61 x 57.9 x 12.7)	93%	AVE350B-48S28-6
	16 A	48 V (36-75 V)	2.4" x 2.3" x 0.5" (61 x 57.9 x 12.7)	94%	AVE450B-48S28-6L/M

Full-Brick

Vout	lout	Input Voltage	Package L x W x H (mm)	Efficiency	Model Number
14-33 V	Aluminum	Substrate			
	21.5 A	24 V (18-36 V)	4.6" x 2.4" x 0.5" (116.8 x 61 x 12.7)	93%	AGF600-24S28-6L
	21.5 A	48 V (36-75 V)	4.6" x 2.4" x 0.5" (116.8 x 61 x 12.7)	93.5%	AGF600-48S28-6L
	25 A	48 V (36-75 V)	4.6" x 2.4" x 0.5" (116.8 x 61 x 12.7)	93%	AGF700-48S30-6L

C-Class – Economy

The 1st generation C-Class non-isolated DC-DC converters are designed to provide good efficiency and performance.



Special Features

- Input voltage ranges: 4.5-5.5 V or 10.2-13.8 V
- Wide output voltage trim/adjustability: 0.9 to 5 Vdc
- Output current: 6-40 A
- High efficiency up to 92%
- · Remote on/off
- Power good
- Parallel operation/current share (SIL30C)
- Remote sense (SIL30C)

- Excellent transient response
- Operating temperature range for SIL20C2 and SIL40C2: 0 °C to 70 °C
- Protection: overcurrent/short-circuit
- Cost-optimized design industry leading value
- Compact footprint, vertical, horizontal and horizontal SMT options
- International safety standard approvals UL, CSA, TÜV & CB Report

General-Purpose C-Class Non-Isolated DC-DC Converters

'	oose e class ive								
Output Current	Input Voltage	Output Voltage	Efficiency	Package L x W x H (mm)	Model Number				
Single-In-Line, Through-Hole Mounting									
6 A	4.5-5.5 Vdc	0.9-3.3 V	89%	1.2" x 0.45" x 0.61" (30.48 x 11.43 x 15.49)	SIL06C-05SADJ-VJ				
6 A	10.2-13.8 Vdc	0.9-5.0 V	91%	1.2" x 0.45" x 0.61" (30.48 x 11.43 x 15.49)	SIL06C-12SADJ-VJ				
15 A	4.5-5.5 Vdc	0.9-3.3 V	89%	1.2" x 0.4" x 1.1" (30.48 x 10.16 x 27.94)	SIL15C-05SADJ-VJ				
15 A	10.2-13.8 Vdc	0.9-5.0 V	91%	1.2" x 0.4" x 1.1" (30.48 x 10.16 x 27.94)	SIL15C-12SADJ-VJ				
25 A	10.2-13.8 Vdc	-4.5-(-5.5 V)	90%	2.4" x 0.52" x 1.25" (60.96 x 13.21 x 31.75)	SIL25C-12SNEG-VJ				
30 A	10.2-13.8 Vdc	0.9-5.0 V	91%	2.4" x 0.52" x 1.25" (60.96 x 13.21 x 31.75)	SIL30C-12SADJ-VJ				
Surface-Mount	ing								
6 A	4.5-5.5 Vdc	0.9-3.3 V	89%	1.2" x 0.53" x 0.47" (30.48 x 13.46 x 11.94)	SMT06C-05SADJJ				
6 A	10.2-13.8 Vdc	0.9-5.0 V	91%	1.2" x 0.53" x 0.47" (30.48 x 13.46 x 11.94)	SMT06C-12SADJJ				
15 A	4.5-5.5 Vdc	0.9-3.3 V	89%	1.2" x 1.1" x 0.46" (30.48 x 27.94 x 11.68)	SMT15C-05SADJJ				
15 A	10.2-13.8 Vdc	0.9-5.0 V	91%	1.2" x 1.1" x 0.46" (30.48 x 27.94 x 11.68)	SMT15C-12SADJJ				
30 A	10.2-13.8 Vdc	0.9-5.0 V	91%	2.28" x 1.45" x 0.43" (57.91 x 36.83 x 10.92)	SMT30C-12SADJJ				
30 A	10.2-13.8 Vdc	0.9-5.0 V	91%	2.28" x 1.45" x 0.43" (57.91 x 36.83 x 10.92)	SMT30C-12S				

C-Class – High Density

The 2^{nd} generation C-Class non-isolated DC-DC converters are designed to provide good efficiency and performance, a smaller footprint, and integrated input and output capacitors.



- Wide input voltage ranges: 3-13.8 V or 4.5-13.8 V
- Wide output voltage trim/adjustability: 0.59-5.1 V
- Output current: 3-40 A
- High efficiency up to 94%
- Remote on/off
- · Power good
- Remote sense (Sxx20C2, Sxx40C2 and Sxx60C2)
- Excellent transient response
- Current sink capability for termination applications
- Operating temperature range for LDO03, LDO06, LDO10: -40 °C to 85 °C.

- Operating temperature range for SIL/SMT20C2, SIL/SMT40C2 and SIL60C2: 0 °C to 70 °C
- Operating temperature range for SIL/SMT80C2: $0\,^{\circ}\text{C}$ to $85\,^{\circ}\text{C}$
- Protection: over current/short-circuit
- No added input or output capacitors needed for ripple current capability or stability
- Cost-optimized design industry leading value
- Compact footprint, vertical, horizontal and horizontal SMT options
- International safety standard approvals UL, CSA, TÜV & CB Report

General-Purpose C-Class Non-Isolated DC-DC Converters

Output Current	Input Voltage	Output Voltage	Efficiency	Package L x W x H (mm)	Model Number
Single-In-Line, 7	Through-Hole Mou	nting			
3 A	3.0-13.8 Vdc	0.59-5.1 V	90%	$0.37" \times 0.21" \times 0.61"$ (9.4 x 5.33 x 15.49)	LDO03C-005W05-VJ
6 A	3.0-13.8 Vdc	0.59-5.1 V	92%	0.41" x 0.37" x 0.65" (10.41 x 9.4 x 16.51)	LDO06C-005W05-VJ
10 A	3.0-13.8 Vdc	0.59-5.1 V	94%	0.41" x 0.45" x 0.65" (10.41 x 11.43 x 16.51)	LDO10C-005W05-VJ
20 A	4.5-13.8 Vdc	0.59-5.1 V	93%	1.2" x 0.46" x 0.61" (30.48 x 11.68 x 15.49)	SIL20C2-00SADJ-VJ
40 A	4.5-13.8 Vdc	0.6-5.0 V	94%	1.2" x 0.43" x 1.1" (30.48 x 10.92 x 27.94)	SIL40C2-00SADJ-VJ
NEW! 60 A	10.8-13.2 Vdc	1.2-4.0V	89%	1.98 " x 0.54" x 0.78" (50.29 x 13.72 x 19.81)	SIL60C2-00SADJ-VDJ
NEW! 80 A	4.7-13.8 Vdc	0.84-5.0 V	93%	2.4" x 0.7" x 1.25" (60.96 x 17.78 x 31.75)	SIL80C2-00SADJ-VJ
Surface-Mounti	ng				
3 A	3.0-13.8 Vdc	0.59-5.1 V	90%	0.61" x 0.37" x 0.29" (15.49 x 9.4 x 7.37)	LDO03C-005W05-SJ
6 A	3.0-13.8 Vdc	0.59-5.1 V	92%	0.65" x 0.41" x 0.44" (16.51 x 10.41 x 11.18)	LDO06C-005W05-SJ
10 A	3.0-13.8 Vdc	0.59-5.1 V	94%	0.65" x 0.41" x 0.52" (16.51 x 10.41 x 13.21)	LDO10C-005W05-SJ
20 A	4.5-13.8 Vdc	0.59-5.1 V	93%	1.2" x 0.61" x 0.48" (30.48 x 15.49 x 12.19)	SMT20C2-00SADJJ
40 A	4.5-13.8 Vdc	0.6-5.0 V	94%	1.2" x 1.1" x 0.44" (30.48 x 27.94 x 11.18)	SMT40C2-00SADJJ
NEW! 80 A	4.5-13.8 Vdc	0.84-5.1V	88%	2.4" x 1.25" x 0.7" (60.96 x 31.75 x 18.03)	SMT80C2-00SADJ-J

C-Class – High Density LGA C Series

The latest addition to the C-Class non-isolated DC-DC converter offering packaged in an ultra-compact, low-profile Land Grid Array with current densities up to 225 A/in³.









LGA20C

Special Features

- High density, ultra low profile surface mount module in Land Grid Array (LGA) package
- Available in 4 different output current levels: 3, 6, 10 and 20 Amps
- Wide input voltage range: 3.0-14.0 V
- Adjustable output voltage: 0.59-5.1 V via external resistor
- High efficiency ~92% typical
- Wide ambient operating temperature range: -40 °C to 85 °C
- Input UVLO; Remote On/Off; Output Adjust; Margin; PGood signal, Differential sense
- Current sink capability for voltage termination applications
- Integrated input and output capacitors resulting in minimal external capacitance required for stable operation

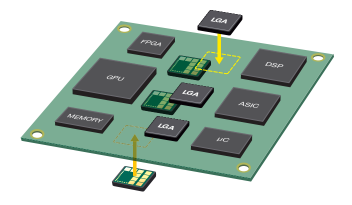
LGA C Series Non-Isolated DC-DC Converters

Output Current	Input Voltage	Output Voltage	Efficiency	Package L x W x H (mm)	Model Number
Surface-Mounti	ng				
3 A	3.0-14 Vdc	0.59-5.1 V	92%	0.65" x 0.65" x 0.129" (16.51 x 16.51 x 3.27)	LGA03C-00SADJJ
6 A	3.0-14 Vdc	0.59-5.1 V	92%	0.65" x 0.65" x 0.129" (16.51 x 16.51 x 3.27)	LGA06C-00SADJJ
10 A	3.0-14 Vdc	0.59-5.1 V	92%	0.65" x 0.65" x 0.129" (16.51 x 16.51 x 3.27)	LGA10C-00SADJJ
20 A	4.5-14 Vdc	0.59-5.1 V	91%	0.65" x 0.65" x 0.210" (16.51 x 16.51 x 5.33)	LGA20C-01SADJJ

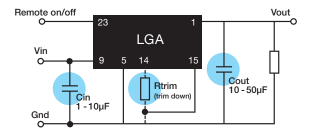
Note: Optional heatsink kits are available. Ordering part number is LGA-HTSK-KIT-XXX

XXX = Total height of the LGA20C-01SADJJ with heatsink attached: 045 = 0.45"; 048 = 0.48"; 050 = 0.50"

A Paradigm Shift in Converter Packaging



- Compact LGA package significant improvement in current density, saves board space
- Allows for bilateral thermal management not easily provided by "down" solutions or typical modules (e.g., uniform height for coldplate cooling)



- Scalable solution, one footprint design for 3, 6, 10 and 20 A offering
- Fully operational DC-DC solution with 3 external components

E-Class – Performance

Efficiencies as high as 96% and current densities up to 140 A/in³.





Special Features

Efficiencies as high as 96% and current densities up to 140 A/in³.

- Input voltage ranges: 3-5.5 V, 4.5-5.5 V, 8-14 V, 10-14 V
- Wide output voltage trim ranges: 0.8-3.63 V and 0.75-5.5 V
- Output current: 5-30 A
- Remote on/off
- Remote sense

- Industry standard footprint-vertical and horizontal mounting (low profile SMT/SIP-through-hole)
- Operating temperature range: -40 °C to 85 °C
- Protection: overcurrent/short-circuit
- International safety standard approvals –UL, CSA, TÜV & CB Report

General-Purpose E-Class Non-Isolated DC-DC Converters

Output Current	Input Voltage	Output Voltage	Efficiency	Package L x W x H (mm)	Model Number					
Single-In-Line,	Single-In-Line, Through-hole Mounting									
5 A	3.0-5.5 Vdc	0.75-3.63 V	94%	0.9" x 0.28" x 0.4" (22.86 x 7.11 x 10.16)	SIL05E-05W3V3-VJ					
10 A	4.5-5.5 Vdc	0.8-3.63 V	95%	2" x 0.31" x 0.5" (50.8 x 7.87 x 12.7)	SIL10E-05W3V3-VJ					
10 A	10-14 Vdc	0.8-3.63 V	94%	2" x 0.31" x 0.5" (50.8 x 7.87 x 12.7)	SIL10E-12W3V3-VJ					
15 A	3.0-5.5 Vdc	0.8-3.63 V	94%	2" x 0.31" x 0.5" (50.8 x 7.87 x 12.7)	SIL15E-05W3V3-VJ					
15 A	10-14 Vdc	0.8-3.63 V	94%	2" x 0.31" x 0.5" (50.8 x 7.87 x 12.7)	SIL15E-12W3V3-VJ					
18 A	3.0-5.5 Vdc	0.75-3.6 V	92%	2" x 0.39" x 0.5" (50.8 x 9.91 x 12.7)	APA18T04-9L					
18 A	10-14 Vdc	0.75-3.6 V	92%	2" x 0.39" x 0.5" (50.8 x 9.91 x 12.7)	APA18T12-9L					
30 A	8.0-14 Vdc	0.8-3.63 V	93%	2" x 0.31" x 0.5" (50.8 x 7.87 x 12.7)	SIL30E-12W3V3-VJ					
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Output Current	Input Voltage	Output Voltage	Efficiency	Package L x W x H (mm)	Model Number			
Surface-Mounting								
5 A	3.0-5.5 Vdc	0.75-3.63 V	94%	0.8" x 0.45" x 0.26" (20.32 x 11.43 x 6.6)	SMT05E-05W3V3J			
5 A	10-14 Vdc	0.8-3.63 V	91%	0.8" x 0.45" x 0.24" (20.32 x 11.43 x 6.1)	SMT05E-12W3V3J			
10 A	3.0-5.5 Vdc	0.8-3.63 V	96%	1.3" x 0.53" x 0.32" (33.02 x 13.46 x 8.13)	SMT10E-05W3V3J			
10 A	10-14 Vdc	0.8-3.63 V	94%	1.3" x 0.53" x 0.32" (33.02 x 13.46 x 8.13)	SMT10E-12W3V3J			
15 A	3.0-5.5 Vdc	0.8-3.63 V	95%	1.3" x 0.53" x 0.32" (33.02 x 13.46 x 8.13)	SMT15E-05W3V3J			
15 A	10-14 Vdc	0.8-3.63 V	94%	1.3" x 0.53" x 0.32" (33.02 x 13.46 x 8.13)	SMT15E-12W3V3J			
18 A	3.0-5.5 Vdc	0.75-3.63 V	92%	1.3" x 0.53" x 0.34 (33.02 x 13.46 x 8.64)	APC18T04-9L			
18 A	10-14 Vdc	0.75-5.5 V	92%	1.3" x 0.53" x 0.34 (33.02 x 13.46 x 8.64)	APC18T12-9L			
30 A	8.0-14 Vdc	0.8-3.63 V	91%	1.3" x 0.53" x 0.32" (33.02 x 13.46 x 8.13)	SMT30E-12W3V3J			

F-Class – Fast Transient Response

Highly integrated non-isolated DC–DC modules, combining transient response up to 300 A/ μ s. Expressly designed to minimize the number of external capacitors needed.





Special Features

- Input voltage ranges: 3-5.5 Vdc, 10.8-13.2 Vdc
- Wide output voltage trim range: 0.9-3.3 V (SMT12F)
- Output current: 12-15 A
- High efficiency: 95%@ 5 V in 3.3 Vdc output/full load
- Remote on/off
- Differential remote sense
- Power good

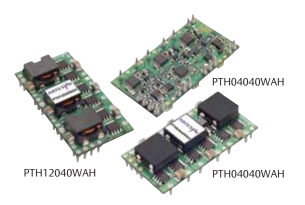
- Separate digital inputs for +5% and -5% output voltage margining
- Industry standard surface-mount footprint (SMT15F)
- Current densities in excess of 72 A/in³
- Operating temperature range: -40 °C to 85 °C
- Protection: overcurrent/short-circuit (non-latching) and overtemperature
- International safety standard approvals UL, CSA, TÜV & CB Report

General-Purpose F-Class Non-Isolated DC-DC Converters

Output Current	Input Voltage	Output Voltage	Efficiency	Package L x W x H (mm)	Model Number				
Surface-Mounting									
12 A	3-5.5 Vdc	0.9-3.3 V	95%	0.63" x 0.52" x 0.31" (16 x 13.21 x 7.87)	SMT12F-05W3V3J				
15 A	10.8-13.2 Vdc	1.0 V	85%	1.3" x 0.53" x 0.3" (33.02 x 13.46 x 7.62)	SMT15F-12S1V0J				
15 A	10.8-13.2 Vdc	1.2 V	86%	1.3" x 0.53 " x 0.3 " (33.02 x 13.46 x 7.62)	SMT15F-12S1V2J				
15 A	10.8-13.2 Vdc	1.5 V	87%	1.3" x 0.53" x 0.3" (33.02 x 13.46 x 7.62)	SMT15F-12S1V5J				
15 A	10.8-13.2 Vdc	1.8 V	88%	1.3" x 0.53" x 0.3" (33.02 x 13.46 x 7.62)	SMT15F-12S1V8J				

POLA – General Purpose

Choose POLA modules for multi-sourced and interoperable parts.



Special Features

- Input voltage ranges: 2.95-3.65 V, 4.5-5.5 V, 10.8-13.2 V
- Wide output voltage trim and adjustability: 0.8-5.5 V
- Output current: 6-60 A
- High efficiency up to 96%
- Auto-Track™ Sequencing
- Margin up/down controls
- Pre-bias start up capability
- Remote on/off
- · Remote sense

- POLA compatible
- True multi-sourcing flexibility (form, fit and function)
- Operating temperature range: -40 °C to 85 °C
- Protection: overcurrent/short-circuit
- Through-hole or surface-mount
- International safety standard approvals – UL, CSA, TÜV & **CB** Report

General Purpose POLA Non-Isolated DC-DC Converters

Output Current	Input Voltage	Output Voltage	Efficiency	Package L x W x H (mm)	Model Number*
6 A	2.95-3.65 Vdc	0.8-2.5 V	94%	0.87" x 0.495" x 0.335" (22.01 x 12.57 x 8.51)	PTH03050WAD
6 A	4.5-5.5 Vdc	0.8-3.6 V	95%	0.87" x 0.495" x 0.335" (22.01 x 12.57 x 8.51)	PTH05050WAD
6 A	10.8-13.2 Vdc	1.2-5.5 V	93%	0.87" x 0.495" x 0.335" (22.01 x 12.57 x 8.51)	PTH12050WAD
8 A	2.95-3.65 Vdc	0.8-2.5 V	93%	0.9" x 0.33" x 0.4" (22.86 x 8.38 x 10.16)	PTV03010WAD
8 A	4.5-5.5 Vdc	0.8-3.6 V	95%	0.9" x 0.33" x 0.4" (22.86 x 8.38 x 10.16)	PTV05010WAD
8 A	10.8-3.2 Vdc	1.2-5.5 V	92%	0.9" x 0.33" x 0.4" (22.86 x 8.38 x 10.16)	PTV12010WAD
10 A	2.95-3.65 Vdc	0.8-2.5 V	93%	0.995" x 0.62" x 0.354" (25.27 x 15.75 x 8.99)	PTH03060WAD
10 A	4.5-5.5 Vdc	0.8-3.6 V	94%	0.995" x 0.62" x 0.354" (25.27 x 15.75 x 8.99)	PTH05060WAD
10 A	10.8-3.2 Vdc	1.2-5.5 V	94%	0.995" x 0.62" x 0.354" (25.27 x 15.75 x 8.99)	PTH12060WAD
12 A	10.8-13.2 Vdc	1.2-5.5 V	94%	1.370" x 0.62" x 0.354" (34.80 x 15.75 x 8.99)	PTH12010WAD
15 A	2.95-3.65 Vdc	0.8-2.5 V	93%	1.370" x 0.62" x 0.354" (34.80 x 15.75 x 8.99)	PTH03010WAD
15 A	4.5-5.5 Vdc	0.8-3.6 V	95%	1.370" x 0.62" x 0.354" (34.80 x 15.75 x 8.99)	PTH05010WAD
16 A	10.8-13.2 Vdc	1.2-5.5 V	93%	1.750" x 0.37" x 0.500" (44.45 x 9.4 x 12.7)	PTV12020WAD
18 A	2.95-3.6 Vdc	0.8-2.5 V	95%	1.750" x 0.37" x 0.500" (44.45 x 9.4 x 12.7)	PTV03020WAD
18 A	4.5-5.5 Vdc	0.8-3.6 V	94%	1.750" x 0.37" x 0.500" (44.45 x 9.4 x 12.7)	PTV05020WAD
18 A	10.8-13.2 Vdc	1.2-5.5 V	95%	1.495" x 0.87" x 0.354" (37.97 x 22.01 x 8.99)	PTH12020WAD
22 A	2.95-3.65 Vdc	0.8-2.5 V	95%	1.495" x 0.87" x 0.354" (37.97 x 22.01 x 8.99)	PTH03020WAD
22 A	4.5-5.5 Vdc	0.8-3.6 V	96%	1.495" x 0.87" x 0.354" (37.97 x 22.01 x 8.99)	PTH05020WAD
26 A	10.2-13.8 Vdc	1.2-5.5 V	95%	1.37" x 1.12" x 0.354" (34.80 x 28.45 x 8.99)	PTH12030WAD
30 A	2.95-3.65 Vdc	0.8-2.5 V	93%	1.37" x 1.12" x 0.354" (34.80 x 28.45 x 8.99)	PTH03030WAD
30 A	4.5-5.5 Vdc	0.8-3.6 V	94%	1.37" x 1.12" x 0.354" (34.80 x 28.45 x 8.99)	PTH05030WAD
50 A	8.0-14 Vdc	0.8-5.5 V	96%	2.045" x 1.045" x 0.357" (51.94 x 26.54 x 9.07)	PTH12040WAD
60 A	2.95-2.5 Vdc	0.8-2.5 V	96%	2.045" x 1.045" x 0.357" (51.94 x 26.54 x 9.07)	PTH04040WAD

^{*}Mounting Option Suffix:

D Horizontal through-hole (RoHS 6/6) Z Surface-mount solder ball (RoHS 6/6)



Voltage Regulator Modules (VRM)

Emerson Network Power closely tracks leading semiconductor manufacturers' (Intel®) roadmaps and offer processor power converters designed specifically to match demands.



Special Features

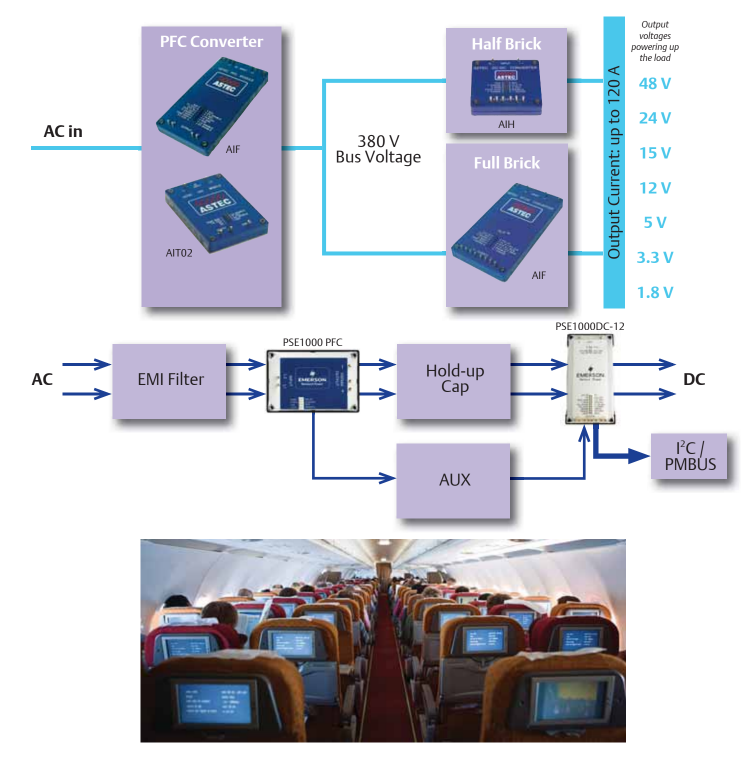
- Voltage regulator modules (VRMs) for Intel
- Input voltage ranges: 10.8-13.2 V, 11-12.6 V and 11-13.2 V
- Output currents up to 105 A
- Output voltage adjustability
- 5-bit and 6-bit VID inputs
- Allows dynamic VID code changes
- High efficiency up to 87%
- Exceptionally fast transient response in excess of 900 A/ μs
- Remote on/off
- Differential remote sense
- Low profile to meet 1U applications
- Current sharing no need for master/slave configurations
- Protection: overcurrent/short-circuit/overvoltage (with on-board fuse)
- International safety standard approvals VDE

VRM Processor Non-Isolated DC-DC Converters

VRM Specifications	Output Current	Input Voltage	Output Voltage	Efficiency	Package L x W x H (mm)	Model Number
VRM10.0, VRM10.1	105 A	11-12.6 Vdc	0.8375-1.60 V	84%	3.68" x 1.00" x 1.25" (93.35 x 25.4 x 31.75)	VRM10-105-12-EJ
VRM10.0, VRM10.1	80 A	11-12.6 Vdc	0.8375-1.60 V	85%	3.19" x 0.77" x 1.24" (81.03 x 19.78 x 31.75)	VRM10-80-12-PJ
VRM10.0, VRM10.1	85 A	11-12.6 Vdc	0.8375-1.60 V	85%	3.19" x 0.77" x 1.24" (81.03 x 19.78 x 31.75)	VRM10-85-12-UJ

On-board AC-DC Distributed Architecture

- High power and high density AC–DC building blocks for quick-turn and modular power solutions
- Alternative power solutions vs. custom development approach
- No fans and high reliability (1M hours MTBF)
- Suitable for harsh temperature conditions (-40 °C startup/-20 °C to 100 °C operating temperature)



Power Factor Correction (PFC)



Special Features

- 1600 W/720 W/75 W
- Unity power factor
- Universal input and frequency range
- Positive and negative enable
- Paralleling with current share
- IEC 1000-3.2 compliance
- 100 °C baseplate

- Clock synch (in/out)
- Current monitoring
- Vout adjust
- On/off enable
- Remote sense
- 95% efficiency
- Fast transient response

	Vout	lout	Input Voltage	Package L x W x H (mm)	Efficiency	Model Number
PF	C Modu	le - Basepl	ate			
	380 V	4.2 A	85-264 Vac	4.6" x 2.4" x 0.5" (116.84 x 60.96 x 12.7)	95%	AIF04ZPFC-01L
	380 V	4.2 A	85-264 Vac	4.6" x 2.4" x 0.5" (116.84 x 60.96 x 12.7)	95%	AIF04ZPFC-02L
	393 V	0.25 A	100-122 Vac	2.3" x 1.45" x 0.5" (58.42 x 36.83 x 12.7)	90%	AIQ00ZPFC-01NL
	393 V	2.08 A	85-264 Vac	3.5" x 2.4" x 0.5" (88.9 x 60.96 x 12.7)	93%	AIT02ZPFC-01NL
	393 V	0.35 A	100-122 Vac	3.5" x 2.4" x 0.5" (88.9 x 60.96 x 12.7)	91%	AIT00ZPFC-01NL
V!	390 V	2.56 A	90-264 Vac	3.5" x 2.4" x 1" (88.9 x 61 x 25.8)	94%	PSE1000PFC*
*85	°C temperati	ure				

High Power 300 Vin

NEV



300 V input 65-600 W output

Special Features

- 300 V input (250-420 V PFC-ready)
- 2nd generation product
- Standard through-hole termination
- Power density >100 W/in³
- 100 °C max baseplate operating temperature
- Embedded controls on secondary side (Full- and Half-brick):
 - Temp monitor
 - Current sharing
- Power good signal
- Current limit & OVP adjust

	Vout	lout	Input Voltage	Package L x W x H (mm)	Efficiency	Model Number		
AIF 300 Vin	Full-Brick -	Baseplate	e					
	1.8 V	120 A	300 V (250-420 V)	4.6" x 2.4" x 0.5" (116.84 x 60.96 x 12.7)	80%	AIF120Y300-L		
	3.3 V	120 A	300 V (250-420 V)	4.6" x 2.4" x 0.5" (116.84 x 60.96 x 12.7)	87%	AIF120F300-L		
	5 V	80 A	300 V (250-420 V)	4.6" x 2.4" x 0.5" (116.84 x 60.96 x 12.7)	90%	AIF80A300-L		
	12 V	50 A	300 V (250-420 V)	4.6" x 2.4" x 0.5" (116.84 x 60.96 x 12.7)	90%	AIF50B300-L		
	15 V	40 A	300 V (250-420 V)	4.6" x 2.4" x 0.5" (116.84 x 60.96 x 12.7)	90%	AIF40C300-L		
	24 V	25 A	300 V (250-420 V)	4.6" x 2.4" x 0.5" (116.84 x 60.96 x 12.7)	90%	AIF25H300-L		
	48 V	12 A	300 V (250-420 V)	4.6" x 2.4" x 0.5" (116.84 x 60.96 x 12.7)	91%	AIF12W300-L		
PSE1000DC	Full-Brick –	Baseplate	e					
	12 V	83 A	370-390 V	4.6" x 2.4" x 1" (116.8 x 61 x 25.5)		PSE1000DC-12*		
AIT 300 Vin	Three-Quarter-Brick – Baseplate							
	28 V/3.3 V	3.9 A/4.5 A	390 V (375-410 V)	3.6" x 2.4" x 0.5" (91.44 x 60.96 x 12.7)	87%	AIT04RF300-L		
AIH 300 Vin	Half-Brick – Baseplate							
	1.8 V	50 A	300 V (250-420 V)	2.3" x 2.4" x 0.5" (58.42 x 60.96 x 12.7)	80%	AIH50Y300-L		
	3.3 V	50 A	300 V (250-420 V)	2.3" x 2.4" x 0.5" (58.42 x 60.96 x 12.7)	85%	AIH50F300-L		
	5 V	40 A	300 V (250-420 V)	2.3" x 2.4" x 0.5" (58.42 x 60.96 x 12.7)	88%	AIH40A300-L		
	12 V	20 A	300 V (250-420 V)	2.3" x 2.4" x 0.5" (58.42 x 60.96 x 12.7)	90%	AIH20B300-L		
	15 V	16 A	300 V (250-420 V)	2.3" x 2.4" x 0.5" (58.42 x 60.96 x 12.7)	90%	AIH16C300-L		
	24 V	10 A	300 V (250-420 V)	2.3" x 2.4" x 0.5" (58.42 x 60.96 x 12.7)	90%	AIH10H300-L		
AIQ 300 Vin	Quarter-Bri	ck – Base	plate					
	28 V	2.32 A	300 V (250-420 V)	2.3" x 1.45" x 0.5" (58.42 x 36.83 x 12.7)	89%	AIQ02R300L		

*85°C temperature

68

Low Power Isolated DC-DC Product



- Input voltages 9-36 V, 18-36 V, 18-75 V and 36-75 V
- Single and dual outputs
- Power 6-30 W
- Regulated outputs
- Operating temperature -40 °C to 71 °C (ambient)
- Overcurrent protection
- 1500 Vdc isolation
- CE Mark Safety (UL Pending)

	Input Voltage	Output Voltage	Package L x W x H (mm)	I/O Isolation	Efficiency	Model Number
6 W	Enclosed					
	9-36 V	12 V @ 0.5 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	82%	ASA00B18-L
	9-36 V	15 V @ 0.4 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	83%	ASA00C18-L
	9-36 V	5 V @ 1 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	81%	ASA01 A18-L
	9-36 V	3.3 V @ 1.2 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	78%	ASA01F18-L
	9-36 V	5 V @ ±0.5 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	81%	ASA00 AA18-L
	9-36 V	12 V @ ±0.25 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	82%	ASA00BB18-L
	9-36 V	15 V @ ±0.2 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	83%	ASA00CC18-L
	18-75 V	12 V @ 0.5 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	82%	ASA00B36-L
	18-75 V	15 V @ 0.4 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	83%	ASA00C36-L
	18-75 V	5 V @ 1 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	81%	ASA01 A36-L
	18-75 V	3.3 V @ 1.2 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	78%	ASA01F36-L
	18-75 V	5 V @ ±0.5 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	81%	ASA00AA36-L
	18-75 V	12 V @ ±0.25 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	82%	ASA00BB36-L
	18-75 V	15 V @ ±0.2 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	83%	ASA00CC36-L
10 W	Enclosed					
	18-36 V	12 V @ 0.835 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	83%	ASA00B24-L
	18-36 V	5 V @ 2 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	82%	ASA02 A24-L
	18-36 V	3.3 V @ 3 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	79%	ASA03F24-L
	18-36 V	2.5 V @ 3 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	77%	ASA03G24-L
	36-75 V	12 V @ 0.835 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	83%	ASA00B48-L
	36-75 V	5 V @ 2 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	82%	ASA02 A48-L
	36-75 V	3.3 V @ 3 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	79%	ASA03F48-L
	36-75 V	2.5 V @ 3 A	DIP 1.25" x 0.8" x 0.4" (31.75 x 20.32 x 10.16)	1500 Vdc	87%	ASA03G48-L
15 W	Enclosed					
	9-36 V	12 V @ 1.25 A	1" x 2" x 0.44" (25.4 x 50.8 x 11.30)	1500 Vdc	84%	AEE01B18-L
	9-36 V	15 V @ 1 A	1" x 2" x 0.44" (25.4 x 50.8 x 11.30)	1500 Vdc	84%	AEE01C18-L
	9-36 V	3.3 V @ 4 A	1" x 2" x 0.44" (25.4 x 50.8 x 11.30)	1500 Vdc	80%	AEE04F18-L
	9-36 V	5 V @ 3 A	1" x 2" x 0.44" (25.4 x 50.8 x 11.30)	1500 Vdc	84%	AEE03 A18-L
	9-36 V	12 V @ ±0.625 A	1" x 2" x 0.44" (25.4 x 50.8 x 11.30)	1500 Vdc	83%	AEE00BB18-L
	9-36 V	15 V @ ±0.5 A	1" x 2" x 0.44" (25.4 x 50.8 x 11.30)	1500 Vdc	83%	AEE00CC18-L
	9-36 V	5 V @ ±1.5 A	1" x 2" x 0.44" (25.4 x 50.8 x 11.30)	1500 Vdc	79%	AEE01 AA18-L
	18-75 V	12 V @ 1.25 A	1" x 2" x 0.44" (25.4 x 50.8 x 11.30)	1500 Vdc	84%	AEE01B36-L
	18-75 V	15 V @ 1 A	1" x 2" x 0.44" (25.4 x 50.8 x 11.30)	1500 Vdc	84%	AEE01C36-L
	18-75 V	3.3 V @ 4 A	1" x 2" x 0.44" (25.4 x 50.8 x 11.30)	1500 Vdc	80%	AEE04F36-L
	18-75 V	5 V @ 3 A	1" x 2" x 0.44" (25.4 x 50.8 x 11.30)	1500 Vdc	84%	AEE03 A36-L
	18-75 V	12 V @ ±0.625 A	1" x 2" x 0.44" (25.4 x 50.8 x 11.30)	1500 Vdc	83%	AEE00BB36-L
	18-75 V	15 V @ ±0.5 A	1" x 2" x 0.44" (25.4 x 50.8 x 11.30)	1500 Vdc	83%	AEE00CC36-L
	18-75 V	5 V @ ±1.5 A	1" x 2" x 0.44" (25.4 x 50.8 x 11.30)	1500 Vdc	79%	AEE01 AA36-L

	Input Voltage	Output Voltage	Package L x W x H (mm)	I/O Isolation	Efficiency	Model Number
20 W	Enclosed					
	9-36 V	2.5 V @ 6 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	79%	AET06G18-L
	9-36 V	3.3 V @ 6 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	83%	AET06F18-L
	9-36 V	5 V @ 4 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	84%	AET04A18-L
	9-36 V	12 V @ 1.67 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	85%	AET01B18-L
	9-36 V	15 V @ 1.33 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	85%	AET01C18-L
	9-36 V	5 V @ ±2 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	84%	AET02AA18-L
	9-36 V	12 V @ ±0.835 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	85%	AET00BB18-L
	9-36 V	15 V @ ±0.665 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	85%	AET00CC18-L
	18-75 V	2.5 V @ 6 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	79%	AET06G36-L
	18-75 V	3.3 V @ 6 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	83%	AET06F36-L
	18-75 V	5 V @ 4 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	84%	AET04A36-L
	18-75 V	12 V @ 1.67 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	85%	AET01B36-L
	18-75 V	15 V @ 1.33 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	85%	AET01C36-L
	18-75 V	5 V @ ±2 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	84%	AET02AA36-L
	18-75 V	12 V @ ±0.835 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	85%	AET00BB36-L
	18-75 V	15 V @ ±0.665 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	85%	AET00CC36-L
30 W	Enclosed					
	9-36 V	2.5 V @ 8 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	79%	AET08G18-L
	9-36 V	3.3 V @ 7 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	82%	AET07F18-L
	9-36 V	5 V @ 6 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	84%	AET06A18-L
	9-36 V	12 V @ 2.5 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	85%	AET02B18-L
	9-36 V	15 V @ 2 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	85%	AET02C18-L
	9-36 V	12 V @ ±1.25 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	85%	AET01BB18-L
	9-36 V	15 V @ ±1 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	85%	AET01CC18-L
	18-75 V	2.5 V @ 8 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	79%	AET08G36-L
	18-75 V	3.3 V @ 7 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	82%	AET07F36-L
	18-75 V	5 V @ 6 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	84%	AET06A36-L
	18-75 V	12 V @ 2.5 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	85%	AET02B36-L
	18-75 V	15 V @ 2 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	85%	AET02C36-L
	18-75 V	12 V @ ±1.25 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	85%	AET01BB36-L
	18-75 V	15 V @ ±1 A	1.6" x 2" x 0.48" (40.6 x 50.8 x 12.19)	1500 Vdc	85%	AET01CC36-L

DC-DC Converter for Railway Application

	Input Voltage V (range)	Output Voltage	Output Current (mA)	Package L x W x H (mm)	I/O Isolation	Efficiency	Model Number
50 W	72 (43 - 101)	5 V	10000	2.28" x 1.45" x 0.5" (57.9 x 36.8 x 12.7)	3000 Vac rms	90%	ERM10A72
	72 (43 - 101)	12 V	4170	2.28" x 1.45" x 0.5" (57.9 x 36.8 x 12.7)	3000 Vac rms	92%	ERM04B72
	72 (43 - 101)	15 V	3330	2.28" x 1.45" x 0.5" (57.9 x 36.8 x 12.7)	3000 Vac rms	92%	ERM03C72
	72 (43 - 101)	24 V	2080	2.28" x 1.45" x 0.5" (57.9 x 36.8 x 12.7)	3000 Vac rms	91%	ERM02H72
	110 (66 - 160)	5 V	10000	2.28" x 1.45" x 0.5" (57.9 x 36.8 x 12.7)	3000 Vac rms	90%	ERM10A110
	110 (66 - 160)	12 V	4170	2.28" x 1.45" x 0.5" (57.9 x 36.8 x 12.7)	3000 Vac rms	91%	ERM04B110
	110 (66 - 160)	15 V	3330	2.28" x 1.45" x 0.5" (57.9 x 36.8 x 12.7)	3000 Vac rms	92%	ERM03C110
	110 (66 - 160)	24 V	2080	2.28" x 1.45" x 0.5" (57.9 x 36.8 x 12.7)	3000 Vac rms	91%	ERM02H110
75 W	72 (43 - 101)	5 V	15000	2.28" x 1.45" x 0.5" (57.9 x 36.8 x 12.7)	3000 Vac rms	89%	ERM15A72
	72 (43 - 101)	12 V	6250	2.28" x 1.45" x 0.5" (57.9 x 36.8 x 12.7)	3000 Vac rms	92%	ERM06B72
	72 (43 - 101)	15 V	5000	2.28" x 1.45" x 0.5" (57.9 x 36.8 x 12.7)	3000 Vac rms	92%	ERM05C72
	72 (43 - 101)	24 V	3125	2.28" x 1.45" x 0.5" (57.9 x 36.8 x 12.7)	3000 Vac rms	91%	ERM03H72
	110 (66 - 160)	5 V	15000	2.28" x 1.45" x 0.5" (57.9 x 36.8 x 12.7)	3000 Vac rms	89%	ERM15A110
	110 (66 - 160)	12 V	6250	2.28" x 1.45" x 0.5" (57.9 x 36.8 x 12.7)	3000 Vac rms	91%	ERM06B110
	110 (66 - 160)	15 V	5000	2.28" x 1.45" x 0.5" (57.9 x 36.8 x 12.7)	3000 Vac rms	91%	ERM05C110
	110 (66 - 160)	24 V	3125	2.28" x 1.45" x 0.5" (57.9 x 36.8 x 12.7)	3000 Vac rms	90%	ERM03H110



Rapid Modification & Value-Added Solutions

Why use a Modified Standard Power Supply?

Time-to-market, reliability and costs have the greatest impact on your ROI. Fully custom solutions can delay your time-to-market and undermine your competitive advantage. So why pay custom development costs when Emerson can deliver a modified standard power supply sample the way you want it, delivered in days at a standard price.

Emerson has you Covered!

No matter what type of power supply you need, Emerson has you covered!

While Emerson Network Power offers a broad range of standard products that address the needs of many industries, there are occasions when a standard product does not address all your application requirements. Also, a custom solution does not always make economic sense, especially in terms of your schedule needs. This is where the knowledge and expertise of Emerson Network Power really pays dividends. By using proven standard platforms as building blocks, we can develop cost-effective turnkey power solutions that meet your exact needs.

- Sample lead time varies with complexity.

Modified Advantage

What you will get from Emerson's modified power supplies:

- Broad portfolio of power supplies to leverage from
- Quick time to market vs. custom solutions
- Low risk using proven reliable platforms as building blocks
- Cost effective (Lower development cost)
- · Quality, high reliability products

Rapid Modification

Simple to Complex Modifications Initial Samples Can be Available in Days!





Value-Add & Changes Made

- Modified output termination from single to 3-way contact
- AC_OK and POK Logic and timing signal changes via firmware
- Custom enclosure & accessories
- Ruggedization for shock & vibration
- Firmware changes for heavy peak loading startup; and load adaptive fan speed.



Capabilities

Exact specification you require, that's within your budget



Electrical Parameters

- Factory Vout Preset
- Low Noise
- Power & Efficiency Upgrades
- Hot Swap Control
- Inrush Current Control
- Integrated PDU Assemblies
- Compliance to Industry Standards



Connectivity

- Cable Wire Assemblies
- Connector Changes
- Busbar Design
- Overmoulding
- Interposer Boards



Packaging

- Conformal Coating
- Custom Chassis/Sled
- Ruggedization for: Shock & Vib; Hazardous Locations
- Shielding for High Magnetic Environment
- Sealed/IP Rated Enclosures
- Customized Print/Marking/Labels



Communications & Control

- Logic Signal/Timing Changes
- · Adaptive Fan Control
- Output Sequencing
- Peak Load/Efficiency Optimization

Modified Solutions

Emerson provides modified standard products and value-add solutions in varying degrees of complexity. These meet specific customer needs in a wide range of applications, such as:



Communications

- Access Solutions
- Enterprise Networking
- Wireless Communications
- Wireline Communications
- Optical Communications



Healthcare

- Bio Life Sciences
- Dental
- Imaging
- Laboratory
- Medical



Industrial

- Process Control
- Robotics
- Test & Measurement



Lighting & Signage

- Displays
- Illuminated Signs



Mil/Aero (COTS)

- Avionics
- In-flight Entertainment

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- 2. TAXES: Any current or future tax or governmental charge (or increase in same) affecting Seller's costs of production, sale, or shipment, or which Seller is otherwise required to pay or collect in connection with the sale, purchase, delivery, storage, processing, use or consumption of Goods, shall be for Buyer's account and shall be added to the price or billed to Buyer separately, at Seller's election.
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- (B) If Seller is a European incorporated entity: This Agreement shall be governed by the laws of England. Any dispute arising out of or in connection with this Agreement that cannot be resolved through friendly consultation shall be referred to and finally resolved by arbitration in London, England before the London Court of International Arbitration in accordance with its arbitration rules. The arbitral award shall be final and binding on the parties.
- (C) If Seller is an entity incorporated in the Asia Pacific region: This Agreement shall be governed by the laws of the Hong Kong Special Administrative Region of the People's Republic of China. Any dispute arising out of or in connection with this Agreement that cannot be resolved through friendly consultation shall be referred to and finally resolved by arbitration in Hong Kong before the Hong Kong International Arbitration Centre in accordance with its arbitration rules. The arbitral award shall be final and binding on the parties.
- (D)No action, regardless of form, arising out of transactions relating to this agreement, may be brought by either party more than two (2) years after the cause of action has accrued. The U.N. Convention on Contracts for the International Sales of Goods shall not apply to this agreement.

Technology Index

25, 26

μΜΡ

Section	Page	Section	Page	Section	Page	
Low Power		Medium Power		Industry Standard Non-Isolated		
LCC	15, 16	MP	27, 28	APA	63	
LCT	10			APC	63	
LPQ	13, 14	Intelligent	Medium Power	LDO	62	
LPS	10, 11, 12, 13, 14	iMP	29, 30, 31	LGA	62	
LPT	10, 11, 12, 13			PTH	65	
NLP	10, 12, 14	Intelligent	High Power	PTV	65	
NPS	10, 11	iVS	32, 33, 34	SIL	61, 62, 63	
NTS	14			SMT	61, 62, 63, 64	
TLP	13	Bulk Powe	r	VRM	66	
		HPR	42			
External Po	ower	HPS	41, 42	High Powe		
AD	18, 19	LCM	35, 36, 37, 38, 39, 40	AIF	68	
DA	18	UFE	41, 42, 43	AIH	68	
DCH	17			AIQ	68	
DP	19	Distribute	d Power	AIT	68	
DPS	19	DS	44, 45, 46, 47, 48, 49	PSE1000	68	
Medical Po	wer	Din Rail		Low Power DC-DC Product		
DA	23	ADN	50, 51	AEE	69	
DPS	23			AET	70	
iMP	23	Industry St	andard Isolated	ASA	69	
iVS	23	AEO	56		_	
LCC	22	AEQ	58	DC-DC Cor		
LCM	22	AGH	59	Railway Ap		
LPQ	22	AGQ	57, 58	ERM	70	
LPS	20, 21, 22	ALD	54			
LPT	20, 21	ALO	55			
NLP	21, 22	ALQ	58			
NPS	20, 21	AVE	59, 60			
NTS	22	AVQ	58			
TLP µMP	21 22	BXB	59			
μινιτ	22	EXB	59, 60			
LED Drivers	S	LES	55, 56			
LDS	24	LQS	57, 58			
נטט	4 7	RFB	60			
Micro Med	ium Power					

Ecosystem Leadership

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Power Switching & Controls **Precision Cooling** Infrastructure Management & Monitoring

Outside Plant

Americas

5810 Van Allen Way Carlsbad, CA 92008

Telephone: +1 760 930 4600 Facsimile: +1 760 930 0698

Europe (UK)

Waterfront Business Park Merry Hill, Dudley West Midlands, DY5 1LX United Kingdom

Telephone: +44 (0) 1384 842 211 Facsimile: +44 (0) 1384 843 355

Asia (HK)

14/F, Lu Plaza 2 Wing Yip Street Kwun Tong, Kowloon Hong Kong

Telephone: +852 2176 3333 Facsimile: +852 2176 3888

For global contact, visit:

Emerson.com/EmbeddedPower

TechSupport.EmbeddedPower@ Emerson.com

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