DC-DC Converters – Isolated & ISP Series

Isolated Series

As well as voltage conversion, this series provides input/output isolation, allowing use of negative ground electronics on offhighway vehicles which typically employ positive ground battery systems. May also be used as a voltage stabilizer for sensitive equipment (see page 26).

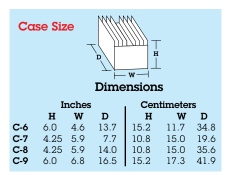
ISP Series

offer the benefits of an isolated converter (above) plus protection against line transients and voltage spikes typically caused by large DC motors and switching transients often encountered on fork lifts, locomotives and light rail. A special circuit clamps input spikes to a safe level, protecting both the converter and the powered equipment.

This product series is further enhanced with extra rugged construction of case and internal components for severe vibration applications.

Features: Isolated & ISP Series

reverse polarity protection; input fuse; output fuse; current limiting, short circuit proof output; automatic resetting thermal shutdown; input transient protection*; high/ low input voltage shutdown; polyurethane conformal coating on PC board. Power "ON" light. On/off switch; *ISP Series only



Options

- operation as a battery charger or parallel/ redundant operation (contact factory)
- High vibration mounting kit (see page 18)
- Other "Special" output voltages available

ISP Surge Protection

Transient Energy Capability: 36 VDC Input: 140 joules (Watt-Seconds) Peak Current, 2,000 Amps

72 & 110 VDC Input: 100 Joules (Watt-Seconds)

Peak Current, 12,000 Amps

Temperature Specifications - ISP Series

Operating Temperature -40° C to +80°C Thermal shutdown @ 85° C Case Temperature



Newport Beach, CA USA





110-12-18 ISP

36-12-18 ISP

Isolated Series													
Model	Input Voltage	Output Voltage	Output Intermittent	Amps Continuous	Case Size	Weighi Lbs	t Kg						
12-12-12I 12-24-6I	10-16**	13.6 24.5	12 6	8 4	C-8	6	2.7						
12-12-35I 12-24-18I	10-16**	13.6 24.5	35 18	20 10	C-9	12	5.5						
48-12-6I 48-24-3I	20-56	13.6 24.5	6 3	6 3	C-7	7	2.7						
48-12-12I 48-24-6I	20-56	13.6 24.5	12 6	8 4	C-8	6	2.7						
48-12-18I 48-24-9I	20-56	13.6 24.5	18 9	10 5	C-8	8	3.6						
48-12-35I 48-24-18I	20-56	13.6 24.5	35 18	20 10	C-9	12	5.5						

**11.5 VDC minimum start-up voltage, then operates @ 10-16 VDC from 1 amp minimum to full load

Performance Specifications: Isolated and ISP Series

Output: 13.6 VDC (internally adjustable 12.6-14.5) or 24.5 VDC (or specify) Ripple: 150 mV P-P Regulation: +/- 2% Line/Load Duty Cycle Ratings*: Intermittent - 20 minutes, max on time, 20% duty, Continuous - 24 hours, 100% duty *Current limit set at approximately 105% of intermittent rating Idle Current: (including power "on" indicator light) approx. 50 mA

Operating Temp

Isolated Series: 0-50° C; derate linearly from 100% @ 40° C to 50% @ 50° C ISP Series: see temperature rating curves (below) Switching Frequency: 70Khz Efficiency: 85% - typical. DC Isolation: Input/Output, Input/ Chassis, Output/Chassis): I Series: 250 VDC

ISP Series: 1,400 VDC

ISP Series								
	Input	Output	Output	Case	Weight			
Model	Voltage	Voltage	Intermittent	Continuous	Size	Lbs	Kg	
36-12-6ISP†	18-65	13.6	6	6	C-7	5	2.3	
36-24-3ISP		24.5	3	3				
36-12-18ISP	20-65	13.6	18	10	C-6	8	3.6	
36-24-9ISP		24.5	9	5				
36-12-35ISP*	20-65	13.6	35	20	C-9	12	5.5	
72-12-6ISP	42-90	13.6	6	6	C-7	5	2.3	
72-24-3ISP		24.5	3	3				
72-12-18ISP	42-90	13.6	18	10	C-6	8	3.6	
72-24-9ISP		24.5	9	5				
110-12-18ISP	80-140	13.6	18	10	C-6	8	3.6	
110-24-9ISP		24.5	9	5				

+ This model EMC and safety CE certified for sales within the European Union. *Build to order only – 10 unit minimum

Powering

ISP Series Temperature/Amperage Derating Curves

