

# WR-XC and WR-MP SERIES

Single and dual output

[ 2 YEAR WARRANTY ]

- 2:1 input range
- WR-XC UL approved
- Efficiency to 86%
- Isolated outputs
- Six sided shield
- · Remote on/off control on XC models
- 100kHz switching frequency
- Two package sizes available

The WR series DC/DC converters accept a wide input voltage range of 9-18VDC, 18-36VDC or 36-72VDC. A 100kHz switching regulator produces operating efficiencies up to 86% at full load and as high as 80% at light load. In the case of duals, full power may be taken from either output. All models will tolerate a short circuit between positive and negative outputs or between either output and common indefinitely. Load regulation of  $\pm 1\%$ , line regulation of  $\pm 0.2\%$ , Pi input filtering and remote on/off control (XC package only) which can be improvised as an undervoltage shutdown signal, are featured on all models. Six-sided continuous EMI/RFI shielding is provided in both XC and MP packages. The operating temperature range is  $-25^{\circ}$ C to  $+71^{\circ}$ C convection cooled, with no derating required.

### SPECIFICATION All specifications are typical at nominal input, full load at 25°C unless otherwise stated

OUTPUT SPECIFICATI	DNS	
Voltage accuracy		±1.0%
Voltage balance	Dual outputs	±2.0%
Voltage adjustability	WR/XC, single output	ut ±10% max.
Line regulation	HL-LL	±0.2%
Load regulation	FL-NL FL-0.25% FL	±5.0%, max. ±1.0%, max.
Ripple and noise	5Hz to 20MHz	75mV pk-pk, 10mV rms max.
Transient response	25% step load change	±1.0% error band 500µs recovery
Temperature coefficient		±0.02%/°C, max.
Overvoltage protection (Zener clamp)	5V single output 12 and 15V singles	6.8V ±10% 18.0V ±10%
Short circuit protection		Continuous automatic recovery
INPUT SPECIFICATION	IS	
Input voltage range	12VDC 24VDC 48VDC	9-18VDC 18-36VDC 36-72VDC
No load input current	12VDC 24VDC and 48VDC	30mA 20mA
Input filter		Pi type
Remote ON/OFF Logic compatibility Ec-ON Ec-OFF Shutdown idle current Input resistance Control common	Refers t CMOS or +5.5\ 0VDC Referer	o XC package only open collector TTL /DC or open-circuit 1.8VDC 5mA <ein< 100kω<br="" 9vdc;="">need to input minus</ein<>

GENERAL SPECIFICATIONS				
Efficiency	Full load. See table	. 75%, min.		
Isolation voltage See Note 4	WR/MP, Input/outpu WR/XC, Input/outpu WR/XC, output/case	ut 500VDC ut 500VDC e 250VDC		
Switching frequency	Fixed	100kHz		
Approvals and standards	Safety (WR-XC)	UL478		
Case material	XC case with no MP case	Black coated metal on-conductive base Non-conductive black plastic		
Material flammability		UL94V-0		
Weight	XC case MP case	170g (6.0oz.) 200g (7.06oz.)		
MTBF	See Note 6	840,000 Hours		
ENVIRONMENTAL SPE	CIFICATIONS			
Thermal performance	Operating ambient Non-operating amb Case temp. rise Derating Cooling Free air	-25°C to +71°C -55°C to +105°C +30°C at FL max. None required r convection cooled		
Relative humidity	Non-condensing	5% to 95% RH		
Altitude	Operating Non operating	10,000 feet max. 40,000 feet max.		
Vibration	5Hz to 500Hz	2.5G rms (approx.)		

#### International Safety Standard Approvals

**RL** UL478 File No. E131987 (WR-XC)

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## 15 Watt Wide input DC/DC converters

INPUT	OUTPUT	OUTPUT	INPUT	TYPICAL	REGUL	ATION	MODEL
VOLTAGE	VOLTAGE	CURRENT	CURRENT	EFFICIENCY	LINE	LOAD <sup>(1)</sup>	NUMBER
9-18VDC	5VDC	3000mA	1700mA	75%	±0.2%	±1.0%	WR12S05/3000XC
9-18VDC	12VDC	1250mA	1600mA	78%	±0.2%	±1.0%	WR12S12/1250XC
9-18VDC	12VDC	1250mA	1600mA	78%	±0.2%	±1.0%	WR12S12/1250MP
18-36VDC	5VDC	3000mA	810mA	77%	±0.2%	±1.0%	WR24S05/3000XC
18-36VDC	5VDC	3000mA	810mA	77%	±0.2%	±1.0%	WR24S05/3000MP
18-36VDC	12VDC	1250mA	780mA	80%	±0.2%	±1.0%	WR24S12/1250XC
36-72VDC	5VDC	3000mA	410mA	77%	±0.2%	±1.0%	WR48S05/3000XC
36-72VDC	12VDC	1250mA	390mA	80%	±0.2%	±1.0%	WR48S12/1250XC
9-18VDC	±12VDC	±625mA	1520mA	82%	±0.2%	±1.0%	WR12D12/625XC
9-18VDC	±15VDC	±500mA	1520mA	82%	±0.2%	±1.0%	WR12D15/500XC
9-18VDC	±12VDC	±625mA	1520mA	82%	±0.2%	±1.0%	WR12D12/625MP
18-36VDC	±12VDC	±625mA	750mA	84%	±0.2%	±1.0%	WR24D12/625XC
18-36VDC	±15VDC	±500mA	750mA	84%	±0.2%	±1.0%	WR24D15/500XC
18-36VDC	±12VDC	±625mA	750mA	84%	±0.2%	±1.0%	WR24D12/625MP
18-36VDC	±15VDC	±500mA	750mA	84%	±0.2%	±1.0%	WR24D15/500MP
36-72VDC	±12VDC	±625mA	390mA	86%	±0.2%	±1.0%	WR48D12/625XC
36-72VDC	±15VDC	±500mA	390mA	86%	±0.2%	±1.0%	WR48D15/500MP

#### Notes

- Load regulation is measured from full load to 25% full load.
- Standard specifications are conservative and can be optimised for specific applications. In particular, converter start-up at lower than specified temperature, wider input voltage range and output voltage adjustment are all relatively simple modifications to the standard product. Consult factory 2 for details
- 3 Fixed frequency design provides for easier input filtering and better noise performance.
- 4
- performance. In many cases, the isolation specification may be upgraded. Consult factory for details. XC case only (single output models): to trim up connect pin 4 to pin 7 through a  $10k\Omega$  resistor, or pin 4 to pin 6 to trim down. 5
- MTBF figures are based on actual product performance. Consult factory 6 for details



	PIN CONNECTIONS					
PIN	MP SINGLES	MP DUALS	XC <sup>(5)</sup> SINGLES	XC DUALS		
1	+ Input	+ Input	+ Input	+ Input		
2	– Input	– Input	– Input	– Input		
3	+ Output	+ Output	No Pin	+ Output		
4	No Pin	No Pin	Trim	Common		
5	N/C	Common	No Pin	– Output		
6	No Pin	No Pin	+ Output	No Pin		
7	– Output	– Output	– Output	No Pin		
8	N/A	N/A	Remote On/Off Control	Remote On/Off Control		



