

CAR3000 SERIES

3000 Watt Front End Power Supply +24V or +48VDC

Features:

- Hot-swap N+1 Redundancy
- Single phase or Three phase Input
- Power Factor Correction
- Over Voltage, Over Current and Thermal Protection
- Visual LED Indicators
- 19" 3U High / 3-Bay Power Shelf
- International Safety Approvals





FEATURES	BENEFITS	KEY MARKET SEGMENTS & APPLICATIONS	
No minimum load requirements	Eliminates the need for preload on system backplane	Distributed Power	Network Equipment
Modular design	Easy insertion and extraction during hot swap	Test Equipment	
Single phase or three phase inputs	One stop shopping, breadth of line	Network Storage	
Constant current characteristics	Ideal for Network Bus Applications	Main Frames	

SPECIFICATIONS	CAR3010K1	CAR3010L1	CAR3030K1	CAR3030L1	
Input Voltage Range	Single Phase Input / 180-264 VAC / 47-63 Hz		Three Phase Input / 180-264 VAC / 47-63 Hz		
Input Current	19A max		11A per phase max.		
Inrush Current	50A max		50A max (per phase)		
Input Fuse	Single Fuse 25A 3AG		Single Fuse per Phase 15A 3AG		
Power Factor	0.99		0.95		
Efficiency	90% Typical @ 230 VAC		90% Typical @ 230 VAC		
Output Voltage & Current	+24 VDC @ 125A	+48 VDC @ 62.5A	+24 VDC @ 125A	+48 VDC @ 62.5A	
Adjust Range (Trim Pot)	21.6~26.4	43.2~52.8	21.6~26.4	43.2~52.8	
Over Voltage Protection	29.5~30.5 VDC	58.5~59.5 VDC	29.5~30.5 VDC	58.5~59.5 VDC	
OVP Protection Type	Recycle AC Input to Reset				
Standby Voltage	5VSB @ 500mA				
Line Regulation	0.5% using remote sense (5% on Stand-by Voltage)				
Load Regulation	0.5% using remote sense (5% on Stand-by Voltage)				
Output Ripple & Noise	<1% (pk-pk)				
Transient Response	3% max deviation 0.50ms recovery time for a 25% load change				
Start-up Time	2 seconds				
Hold-up Time	>20ms at low line				
Overshoot / Undershoot	1% at turn ON/OFF				
Temperature Coefficient	0.02% per °C				
Remote ON/OFF	Logic 1 (TTL High) or open enables unit (ON), Logic 0 (TTL Low) or short shuts unit down (OFF)				
Power Fail Signal	Signal goes low (TTL Low) 2ms before loss output regulation				
Over Current Protection	110-140% V1, 5VSB < 2.5A. Automatic recovery.				
Over Temperature Protection	Automatic shutdown with auto recovery. Thermal shutdown point @ 95°C				
MTBF	300,000 hrs per Bellcore standard				
Output Power Good	TTL High = Power Good, TTL Low = Output out of limits				
LED Indicators	DC Good: Green LED; Temperature OK: Green LED and AC Good: Amber LED				
Operating Temperature	0°C to 50°C at rated output power. Supply derates linearly from 50°C to 65°C at 2.2% per °C				
Cooling	Self contained ball bearing fan				
EMI/EMC	Meets EN61000-3-2, -3 CISPR22 and FCC Part 15 Class A, Bellcore GR-1089-CORE				
Dimensions	12.12 x 5.00 x 5.00" / 333.2 x 127 x 127mm (handle extends additional 1.00" / 25.4mm from faceplate)				
Weight	11.5 pounds / 5.23 kg				
Safety Approvals	UL1950, CSA 22.2 No. 650, TUV EN0950 & CE Mark				

Specifications listed assume 25°C Ambient Operating Temperature and Full Load Operation unless otherwise specified. This product is qualified for use in OEM equipment and is not appropriate for stand-alone operation. The information contained within this specification is believed to be true and correct at the time of publication, however, Cherokee International accepts no responsibility for consequences arising from printing errors or inaccuracies. The information and specifications contained within this specification to the true and correct at the time of publication, however, Cherokee International accepts no responsibility for consequences arising from printing errors or inaccuracies. The information and specifications contained herein are subject to change without notice.

 Cherokee International (North America)

 2841 Dow Avenue
 P: (714) 544-6665

 Tustin, CA 92780 USA
 F: (714) 838-4742

 sales@cherokeepwtcom
 Revision: 0080

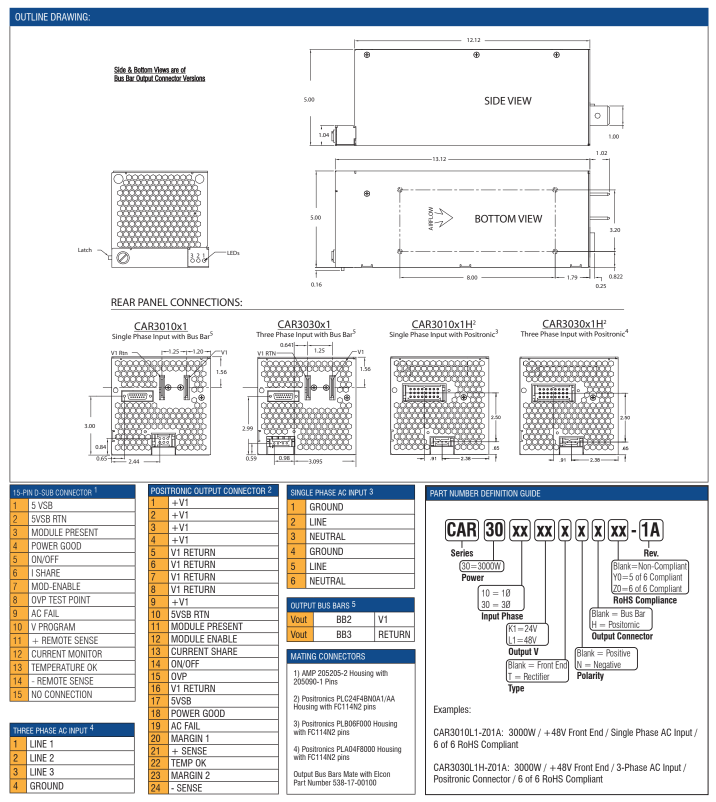
Cherokee International (Europe) Boulevard de l'Europe, 131 P: +32.10.438.510 B-1301 Wavre, Belgium F: +32.10.438.213 sales.europe@cherokeepwr.com Cherokee International (China) Power Supply Ltd. 1353 Chenqiao Road, Shanghai Sengpu Industrial Park Shanghai, 201401 China P: 021 6710 8910 sales.china@cherokeepwr.com





CAR3000 SERIES

3000 Watt Front End Power Supply +24V or +48VDC



Specifications listed assume 25°C Ambient Operating Temperature and Full Load Operation unless otherwise specified. This product is qualified for use in OEM equipment and is not appropriate for stand-alone operation. The information contained within this specification is believed to be true and correct at the time of publication, however, Cherokee International accepts no responsibility for consequences arising from printing errors or inaccuracies. The information and specifications contained within those without notice.

 Cherokee International (North America)

 2841 Dow Avenue
 P: (714) 544-6665

 Tustin, CA 92780 USA
 F: (714) 838-4742

 sales@cherokeepwtcom
 Revision: 0808

Cherokee International (Europe) Boulevard de l'Europe, 131 P: +32.10.438.510 B-1301 Wavre, Belgium F: +32.10.438.213 sales.europe@cherokeepwr.com Cherokee International (China) Power Supply Ltd. 1353 Chenojao Road, Shanghai Sengpu Industrial Park Shanghai, 201401 China P: 021 6710 8910 sales.china@cherokeepwr.com

