# **Card Cage Power Supply**



C1PS



The design approach employed by ComNet<sup>™</sup> for the modular C1PS power supply, provides for the elimination of a single-point failure in the event of a major fault within any module located within the chassis rack. This is accomplished through the use of automatic electronic current limiting within each rack-mountable module, rather than providing the current limiting within the power supply unit which supports the power requirements for equipment located within the rack. In nearly all competing designs, a major fault within a module, located within the chassis rack, results in the power supply unit going into a current limiting condition, and as a result, all of the modules within the rack shut down. The C1PS rack power supply design employed by ComNet eliminates this possibility, as only the faulty module shuts down, and the operation of the other modules within the rack continue unimpaired. This automatic current limiting feature is also self-resetting, should the fault or overload be of a temporary or intermittent condition. Furthermore, all modules located within the chassis rack are hot-swappable, so that it is not necessary to power-down the rack when removing or replacing modules.

### **FEATURES**

- › Automatic electronic current limiting feature
- > Voltage transient protection on all power and signal input/ output lines provides unconditional protection from power surges and other voltage transient events.
- > Lifetime Warranty

## ORDERING INFORMATION

#### Part Number Description

C1PS

90-264 VAC Input Power Supply. Power cords appropriate to the

country where the unit is being used will be included with the order





In a continuing effort to improve and advance technology, product specifications are subject to change without notice.

## SPECIFICATIONS

e 90-2	64 VAC @ 70 W Maximum
nge 9 VD	C +/- 5% @ 6.5 Amps @ 75°C
Plug	A slow blow (rack power supply) in modules individually electronically fused. power supply unit is individually fused.
Red	ED
repla	chable, IEC-connected. Allows easy field cement or exchange for various worldwide AC er plug configurations.
× H) 5.25	× 1.95 × 7.75 in. (13.34 × 4.95 × 7.75 cm)
eight: <3 ll	os./1.4 kg
>10	0,000 hours
emp -40°	C to +75° C
-40°	C to +85° C
tion 240	BTU
	age 9 VD 1.25 Plug- Each Red I Deta repla powe × H) 5.25 eight: <3 II >100 emp -40° 0 p -40° 0

### **C** Low Power Consumption



3 CORPORATE DRIVE | DANBURY, CONNECTICUT 06810 | USA | T: 203.796.5300 | F: 203.796.5303 | TECH SUPPORT: 1.888.678.9427 | INFO@COMNET.NET 8 TURNBERRY PARK ROAD | GILDERSOME | MORLEY | LEEDS, UK LS27 7LE | T: +44 (0)113 307 6400 | F: +44 (0)113 253 7462 | INFO-EUROPE@COMNET.NET