CyberPower CS24C12V2-E OUTDOOR CYBERSHIELD FTTx SYSTEM

Outdoor local power source with battery backup for broadband and telecom applications

The CS24C12V2-E Outdoor CyberPower CyberShield FTTx System provides cable telephony, wireless local loop (WLL) and fiber to the home (FTTH) providers with a dependable, cost effective local power supply for customer premise(s) and equipment (CPE). CyberShield provides the Multiple Service Operator (MSO) with a local powering solution that has lower installation, operational and service costs than competing power technologies.

Designed for outdoor installation, the CyberShield allows service providers easy access to the power supply and battery. Outdoor mounting eliminates the need to schedule a service appointment and a subscriber to enter a residence or business location.

The CS24C12V2-E keeps network communications, including telephone, up and running during power outages.

The unit functions as a battery backup supplying continuous 12Vdc to locally power network interface units.



TYPICAL APPLICATIONS

- · Cable Telephony
- Wireless Local Loop
- VoIP and VoDSL
- · Fiber to the Home
- SOHO Network Communication

FEATURES

- 12+ Hours of System Backup Power (@6W)
- Universal Input Voltage 100-240Vac
- Microprocessor Based Intelligent Control
- · Communication Interface
- Cold Start
- User-Replaceable Batteries
- Optional Extendable Runtime

SPECIFICATIONS

AC INPUT	
Input Voltage Range	100-240Vac (Universal Input)
Input Frequency Range	50-60Hz
DC OUTPUT	
On Battery Output Voltage	12Vdc
Continuous Power Capability	24W
Output Power Max	24W
Efficiency	>75%

Sealed Lead-Acid
(1) 12V/7.2Ah
14+ Hours (90% Charged)
Yes
RB1270

CS24C12V2-E OUTDOOR CYBERSHIELD FTTx SYSTEM



SPECIFICATIONS CONT.

Lightning/Surge Protection WARNING DIAGNOSTICS LED Indicators AC, Output, Battery MANAGEMENT Auto-Charge Yes Communication Interface On Battery, Replace Battery, Battery Missing, Low Battery PHYSICAL	SURGE PROTECTION AND FILTERING		
LED Indicators AC, Output, Battery MANAGEMENT Auto-Charge Yes Communication Interface On Battery, Replace Battery, Battery Missing, Low Battery		Yes	
MANAGEMENT Auto-Charge Yes Communication Interface On Battery, Replace Battery, Battery Missing, Low Battery	WARNING DIAGNOSTICS		
Auto-Charge Yes Communication Interface On Battery, Replace Battery, Battery Missing, Low Battery	LED Indicators	AC, Output, Battery	
Communication Interface On Battery, Replace Battery, Battery Missing, Low Battery	MANAGEMENT		
Battery Missing, Low Battery	Auto-Charge	Yes	
PHYSICAL	Communication Interface	1	
	PHYSICAL		
Dimensions (LxWxD)(cm) 27.5 x 20.4 x 9.9	Dimensions (LxWxD)(cm)	27.5 x 20.4 x 9.9	
Weight (kg) 3.51	Weight (kg)	3.51	
Cord Length 10'	Cord Length	10'	

ENVIRONMENTAL		
Operating Temperature	5°-122°F (-15°-50°C)	
Operating Relative Humidity	0-95% Non-condensing	
Storage Temperature	5°-122°F (-15°-50°C)	
Maximum Operating Elevation	10,000 feet (3,000 meters)	
Maximum Storage Elevation	50,000 feet (15,000 meters)	
CERTIFICATIONS		
Compliance	UL60950-1/CSA CS22.2 NO.60950-1-07, IEC/EN 60950-1, FCC PART 15 CLASS B, CISPR 22 CLASS B, NEMA Type 3R	
WARRANTY		
Product Warranty	Three-Years Limited	