### **DATA SHEET**

## DC Surge Protection Solutions **DCBH Series**

DCBH24 • DCBH48

The DCBH Series provides a solid-state clamping design that eliminates the impulse reset current considerations common with most crowbar designs.





### **Features**

- Up to 60 volt DC continuous operating voltage
- · Feed-through design with no series impedance
- Silicon Avalanche Diode (SAD) suppression technology provides low let-through voltage
- Light-Emitting Diode (LED) indicator visually verifies correct polarity and installation

### **Benefits**

High capacity protection for 24 and 48 volt DC applications. Solid-state design protects fiber-to-copper conversion electronics in network interface devices.

### **Basic Applications**

- Telecommunications
- Energy
- Transportation
- Other commercial applications



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# DC Surge Protection Solutions **DCBH Series**

DCBH24 • DCBH48

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Electrical		DCBH24	DCBH48
	Nominal Operating DC Voltage [Un]	24V	48 V
	Maximum Continuous Operating DC Voltage (MCOV)	30 V	60 V
	Maximum Continuous Operating DC Current (MCOC)	20 A	20 A
	Maximum surge current capacity [I <sub>max</sub> ]	20 kA (8/20 μs) per mode	20 kA (8/20 μs) per mode
	Suppression Technology	SAD	SAD
Mechanical			
	Connection Method	#22 to #12 AWG [0.34 mm <sup>2</sup> - 4 mm <sup>2</sup> ]	
	Operation Temperature (°C)	-40° C to +80° C	
	Enclosure Type (Indoor)	Type 1 ABS Plastic, UL 94V-0 Rated	
	Enclosure Dimension (L×W×H)	5.125"×2.80"×1.75" [130.18×71.12×44.45 mm]	
	Weight	0.3 lbs [.136 kg]	

# [130.18] [mm] inches [71.12] (2.80) (35.56) (35.56) (36.58) (1.40) (1.44) (1.75)

AWG=American Wire Gauge

