Westell[®] | High Current 600Amps/bus DC Power Distribution Panels

General Information

Westell's power distribution units, the DCP10X10 (DCP) High Current DC Breaker/Fuse Panels, offer some of the industries highest amperages available in a compact high-density package. With a dual 600 Amps bus (or single 600 Amps bus), they are a perfect fit for the applications limited on space and provides several options for protecting network equipment such as, breakers or fuses (TPS and TLS).

With standard Westell panel features like wide operating voltage range (+/-24 to +/-48VDC) and cascading output lugs, this panel exceeds the requirements of today's networks.

Applications

- Distributed Antenna Systems (DAS)
- Mini BDFB or BDCBB
- Cell Tower
- Cell Backhaul
- DC Servers and Routers

Product Highlights

- Compact 3-RU rack height
- Integrated return buss
- Pluggable field-replaceable breakers or fuses
- Accommodates mid-trip or non-mid trip breakers
- 10 position dual bus, 20 position single bus (-S)
- 600 Amps per bus
- +/-24 and +/-48VDC operation
- Front panel LEDs indicate power and alarm status
- Removeable alarm card generates alarm when breaker or fuse is tripped
- -40°C to +70°C
- Fits 19" and 23" racks
- Input cables enter from the top or straight out of the back with $90^{\circ}\,\text{lugs}$
- Output cable exits out the top or straight out of the back with $90^{\circ}\,\text{lugs}$





Product Specifications

Voltage+/-24 and +/-48VDC typicalBreaker Size70 Amps max *Current/Bus600 Amps maxCurrent/Panel1200 Amps, 600 Amps (-S)# of Slots/Side10 (20 per panel)
Current/Bus 600 Amps max Current/Panel 1200 Amps, 600 Amps (-S)
Current/Panel 1200 Amps, 600 Amps (-S)
of Slots/Side 10 (20 per panel)
Bus Type Dual Bus (Isolated A & B bus) / Single Bus (-S
Breaker Type Mid-trip or non-mid-trip
Fuse Type TPS 70A max TLS 125A max
Inputs (A & B) Two sets of dual 3/8" studs on 1" centers, max. lug width 1.6", up to 777 MCM DLO fle (narrow tongue lug), 1 or 2 input cables
Outputs (10[A], 10[B])Two 1/4" studs on 5/8" centers, maximum lug width 0.650", up to 1/0 flex (narrow-tongue lug
Alarm Block .045 square wirewrap header
Alarm Relay Current 1 Amps/58 VDC max
Dimensions (chassis only, approx.) 5.13" H x 17" W x 7" D
Rack Mounting 19" or 23" Racks with 1" & 1-1/4" hole spacing
Weight Approx. 25 lbs
Operating Temp -40°C to +70°C (-40°F to +158°F)
Color Off White

*Consult Westell for larger Amperage device



Westell[®] | High Current 600Amps/bus DC Power Distribution Panels

Ordering Information

Part Number	Description
A90-DCP10X10	High Current DC Panel; 3 RUs high, with mounting ears for 19" or 23" rack mounting, dual bus, 600 Amps/bus, +/-24V or +/- 48V operation, front panel LED indicators, pluggable field replaceable breakers or fuses
A90-DCP10X10-S	High Current DC Panel; Single 600A Bus, 20 positions
BR-DCPXX-M1BUL	Mid-Trip single pole breaker with actuator guard (See below for part number details)
BR-DCPXX-S1BUL	Non mid-trip single pole breaker with actuator guard (See below for part number details)
FF-DCPTFD-HLDR	TFD holder with extraction handle/guard (order TPS or TLS fuses separately)

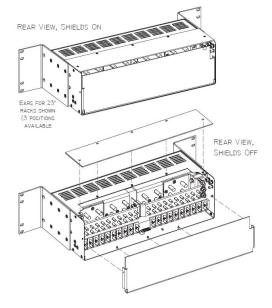
"XX" - defines amperage

*For a complete listing of breakers visit westell.com

Order breakers or fuses separately.

TPS, TLS - For a complete listing of fuses visit westell.com





BREAKERS*

BR-DCP20-M1BUL (Mid-trip 20A)

۷

Defines amperage



Defines amperage BR-DCP**20**-S1BUL (Non-Mid-trip 20A)

Mechanical Drawings

۲ ۲ . • ۲ ۲ ۲ ۲ ۲ . . • ۲ ۲ • ۲ ۲ . . 0 ۲ 0 ۲ ۲ ۲ ۲ 00 Θ Ε Ε E Ξ E Θ Π E E E Ε Η Η Θ Η Β Η E 00 . 0 . • . 0 æ 6 6 0 ō 0 0 0 O 0 0 0 0 0 0 0 o 0 C 0 0 6 O∰O

Front View

Rear View



Copyright © 2024 by Westell, Inc. All Rights Reserved. Information is correct at time of printing and is subject to change without notice.