



NetSure™ DC Distribution Panels

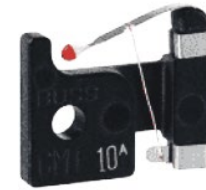
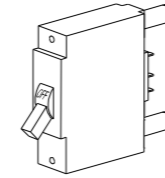
In stock and 10% off! (562579, 563171, 563317)



NetSure DC Distribution Panel

562579

- -48 VDC up to 150 A (40°C) and up to 80 A (65°C)
- Compact 1U high subrack
- 19" W rack mountable panel (flush or 5" adjustable projection)
- 19" W to 23" W adapters available
- Rear DC input
- Front access DC distribution
 - (4) load bullet breaker positions & (12) GMT fuse positions
 - Up to 150A breakers and up to 15A GMT fuses
- Form C alarm contacts
- cULus recognized at 40°C and 65°C, NEBS compliant

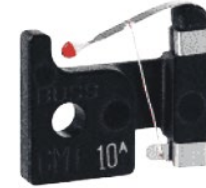


When your primary plant is out of space and you need more breakers positions, this 1U panel is the answer!

NetSure DC Distribution Panel

563171

- -48 VDC up to 150 A (40°C) and up to 80 A (65°C)
- Compact 1U high subrack
- 19" W rack mountable panel (flush or 5" adjustable projection)
- 19" W to 23" W adapters available
- Rear DC input
- Front access DC distribution
 - (36) GMT fuse positions
 - Up to 15A GMT fuse
- Form C alarm contacts
- cULus recognized at 40°C and 65°C, NEBS compliant

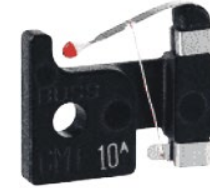


If antennas and data racks are multiplying in your DAS network, keep pace with 36 extra fuse positions in 1RU!

NetSure DC Distribution Panel

563317

- +24 VDC or -48 VDC up to 200 A (55°C) and up to 160 A (65°C)
- A & B Load – 100A per side (40°C) and up to 80A per side (65°C)
- Compact 1U high subrack
- 19" W rack mountable panel (flush or 5" adjustable projection)
- 19" W to 23" W adapters available
- Rear DC input
- Front access DC distribution
 - (20) GMT fuse positions
 - Up to 20A Bussmann fuses
- Form C alarm contacts including provision for bay alarm input
- cULus recognized at 40°C and 65°C, NEBS compliant



Ideal for use in DAS applications where antenna and data rack needs are increasing.

