











DST Distribution Panel

Distribution panel to control and protect DC system components. Accommodates 10 (DST-10) or 20 (DST-20) plug-in type circuit breakers (not included) which are installed from the front for easy system expansion. Auxiliary contacts on each breaker activate summary alarm contacts providing remote indication of tripped breaker. A special "mid-trip" function distinguishes between an over-current tripped breaker and one that is intentionally shut off. This allows the operator to turn off individual loads without setting off the alarm. Wiring is made at easy access, rear panel terminals. 400 amp bus(es) enable simultaneous use of the panel for two different voltages.

- UL APPROVED; CUL listed.









Item# Qty/Uom	Manufacturer P/N / Warranty	Amperage (Intermittent) Amperage (Cont.)	Input Voltage (VAC) Output Voltage (VDC) Description	Wt. (lbs) Wgt. (kg.)
 467311	NewMar DST-10 2 Years	450A Total N/A	12/24/48 N/A	7.50 3.41
 419573	NewMar DST-20AUL 2 Years	900A Total N/A	12/24/48 N/A DC distribution panel. Includes two separate 400 amp busses. 12V/24V/48 VDC input. 19" or 23" rack. UL-Approved	16.80 7.64
 449373	NewMar BBA-800 1 Year	Bus Bar 800A	N/A N/A NEWMAR 800A bus bar assembly	3.92 1.78
 66443	NewMar PBA-5	5A Plug-In Breaker	12/24/48 N/A	0.27 0.12
 66471	NewMar PBA-10	10A Plug-In Breaker	12/24/48 N/A	0.27 0.12
 482035	NewMar PBA-15	15A Plug-In Breaker	12/24/48 N/A	0.26 0.12
 440000	NewMar PBA-20	20A Plug-In Breaker	12/24/48 N/A	0.30 0.14
 420098	NewMar PBA-30	30A Plug-In Breaker	12/24/48 N/A	0.28 0.13
 486071	NewMar PBA-40	40A Plug-In Breaker	12/24/48 N/A	0.30 0.14
 66492	NewMar PBA-50	50A Plug-In Breaker	12/24/48 N/A	0.64 0.29

...closing the gap

GMT Fuse Distribution Panel

These Fuse Distribution Panels are configured as low profile 1.75" (1RU) rackmount units which accommodate 20 or 40 (depending on model) circuits for DC distribution to power network equipment through GMT fuses. These panels have a dual input bus and are equipped with dry form "C" alarm, contacts that on each bus monitor input power and blown fuses. Front panel LEDs indicate fuse failure and external input alarms and normal operation.

- NEBS 3 Certified
- Cable Management Bar
- 19" or 23" rack mounting
- Clear Lexan cover protects wiring
- +/-24Vdc or +/-48Vdc Nominal
- Spare fuse holder

Item# Qty/Uom	Manufacturer P/N / Warranty	Amperage (Intermittent) Amperage (Cont.)	Input Voltage (VAC) Output Voltage (VDC) Description	Wt. (lbs) Wgt. (kg.)
 442963	NewMar FDP 1010 2 Years	200A total (100 per Bus) N/A	24/48 24/48 20 Fuses Max	11.78 5.35
 414950	NewMar FDP 2020 2 Years	200A total (100 per Bus) N/A	24/48 24/48 40 Fuses Max	12.37 5.62
 457394	NewMar UGF-1 2 Years	N/A N/A	1 Amp GMT Fuse N/A	0.01 0.00
 435314	NewMar UGF-3 2 Years	N/A N/A	3 Amp GMT Fuse N/A	0.01 0.00
 430343	NewMar UGF-5 2 Years	N/A N/A	5 Amp GMT Fuse N/A	0.10 0.05
 437976	NewMar UGF-75 2 Years	N/A N/A	7.5 Amp GMT Fuse N/A	0.01 0.00
 479304	NewMar UGF-10 2 Years	N/A N/A	10 Amp GMT Fuse N/A	0.01 0.00
 473328	NewMar UGF-15 2 Years	N/A N/A	15 Amp GMT Fuse N/A	0.01 0.00

...closing the gap