Heavy Duty Terminal Blocks - Marathon Special Products

1500 Series (Barrier Type) – 5/8" line-to-line spacing



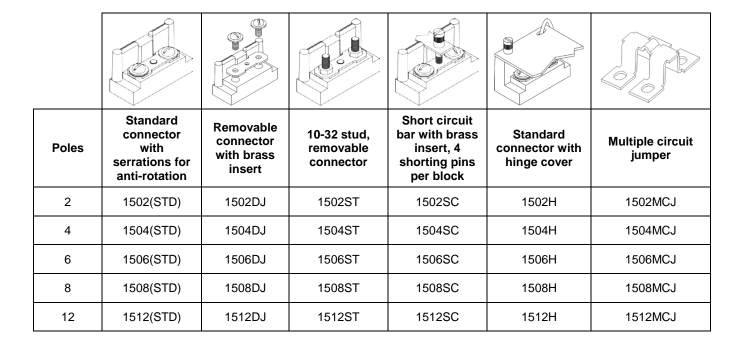
Specifications

- 75 amps
- 600 volts AC/DC
- Base, phenolic, 150°C (UL RTI)
- Screws, #10-32 phil-slot, brass, nickel plated
- Connector, brass, nickel plated
- 5/8" (.625") line-to-line spacing
- Bare wire range #10-22 AWG CU
- Accepts lugs w/max width of .50"

Standards

- UL recognized file no. XCFR2.E62806
- CSA certified file no. LR19766
- CE (Component IEC 60947-7-1)
- RoHS compliant

Covers available



Heavy Duty Terminal Blocks - Marathon Special Products

1600 Series (Barrier Type) – 21/32" line-to-line spacing



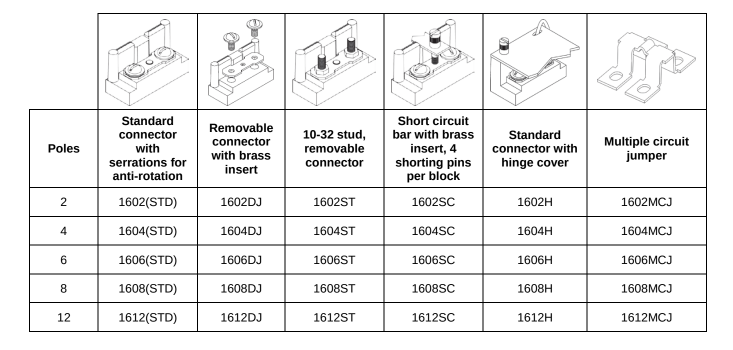
Specifications

- 75 amps
- 600 volts AC/DC
- Base, phenolic, 150°C (UL RTI)
- Screws, #10-32 phil-slot, brass, nickel plated
- Connector, brass, nickel plated
- 21/32" (.656") line-to-line spacing
- Bare wire range #10-22 AWG CU
- Accepts lugs w/max width of .50"

Standards

- UL recognized file no. XCFR2.E62806
- CSA certified file no. LR19766
- CE (Component IEC 60947-7-1)
- RoHS compliant

Covers available



Dead Front Terminal Blocks - Marathon Special Products

885 RZ Series



Specifications

- 85 amps
- 600 volts AC/DC
- Base, thermoplastic, 130°C (UL RTI)
- Available in 1 to 12 terminal positions
- UL and cUL recognized component
- .432" centerline spacing
- 16 in lbs force
- Numbered terminal positions
- Accommodates conductor sizes #4 AWG #18 AWG

985 GP Series



Specifications

- 85 amps
- 600 volts AC/DC
- Base, phenolic, 150°C (UL RTI)
- Screws, steel, tin plated
- Connector, aluminum, tin plated
- Wire Range:
 - o (1) #4 #18 AWG
 - o (1-2) #8 AWG
 - o (1-4) #10-12 AWG
 - o (1-6) #14-16 AWG
 - o **(1-8) #18**
- .625" centerline spacing

Standards

- UL recognized file no. XCFR2.E62806
- CSA certified file no. LR19766
- CE (Component IEC 60947-7-1)
- RoHS compliant

Poles	Catalog Number	
	885 RZ Series	985 GP Series
1	885RZ01	985GP01
2	885RZ02	985GP02
3	885RZ03	985GP03
4	885RZ04	985GP04
5	885RZ05	985GP05
6	885RZ06	985GP06
7	885RZ07	985GP07
8	885RZ08	985GP08
9	885RZ09	985GP09
10	885RZ10	985GP10
11	885RZ11	985GP11
12	885RZ12	985GP12