


Heavy Duty Terminal Blocks - Marathon Special Products

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

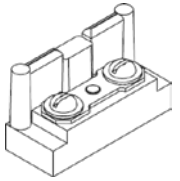
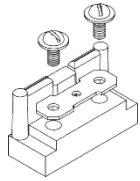
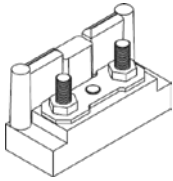
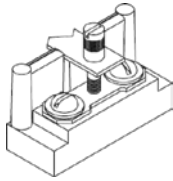
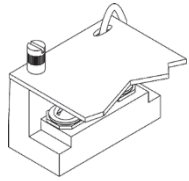
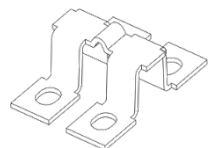


Specifications

- 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

						
Poles	Standard connector with serrations for anti-rotation	Removable connector with brass insert	10-32 stud, removable connector	Short circuit bar with brass insert, 4 shorting pins per block	Standard connector with hinge cover	Multiple circuit jumper
2	1502STD	1502DJ	1502ST	1502SC	1502H	1502MCJ
4	1504STD	1504DJ	1504ST	1504SC	1504H	1504MCJ
6	1506STD	1506DJ	1506ST	1506SC	1506H	1506MCJ
8	1508STD	1508DJ	1508ST	1508SC	1508H	1508MCJ
12	1512STD	1512DJ	1512ST	1512SC	1512H	1512MCJ

Clear Cover Catalog # Substitute (xx) for # of poles CC15xx	White Cover Catalog # Substitute (xx) for # of poles CW15xx
--	--

Heavy Duty Terminal Blocks - Marathon Special Products

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

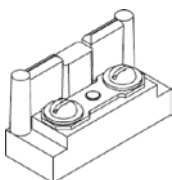
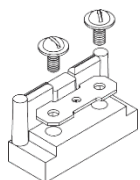
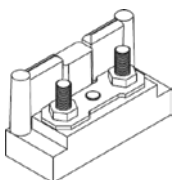
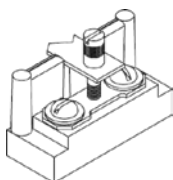
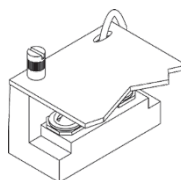
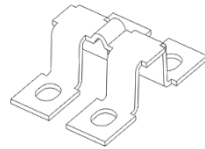


Specifications

- 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

						
Poles	Standard connector with serrations for anti-rotation	Removable connector with brass insert	10-32 stud, removable connector	Short circuit bar with brass insert, 4 shorting pins per block	Standard connector with hinge cover	Multiple circuit jumper
2	1602STD	1602DJ	1602ST	1602SC	1602H	1602MCJ
4	1604STD	1604DJ	1604ST	1604SC	1604H	1604MCJ
6	1606STD	1606DJ	1606ST	1606SC	1606H	1606MCJ
8	1608STD	1608DJ	1608ST	1608SC	1608H	1608MCJ
12	1612STD	1612DJ	1612ST	1612SC	1612H	1612MCJ

Clear Cover Catalog # Substitute (xx) for # of poles CC16xx	White Cover Catalog # Substitute (xx) for # of poles CW16xx
---	---

Heavy Duty Terminal Blocks - Marathon Special Products

1700 Series (Barrier Type) – 5/8" line-to-line spacing

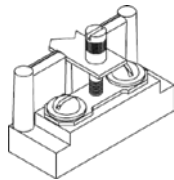
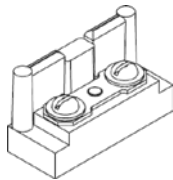


Specifications

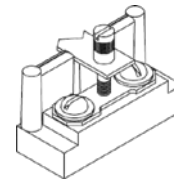
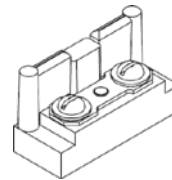
- 75 amps
- 600 volts AC/DC
- Base, plastic, 125°C (UL RTI)
- Screws, #10-32 phil-slot, brass, nickel plated
- Connector, brass, nickel plated
- 5/8" (.625") line-to-line spacing
- Bare wire range #10-22 AWG CU
- Accepts lugs w/max width of .54"

Standards

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



Poles	Standard connector with serrations for anti-rotation	Short circuit bar with brass insert, 4 shorting pins per block
2	1702STD	1702SC
3	1703STD	1703SC
4	1704STD	1704SC
5	1705STD	1705SC
6	1706STD	1706SC
7	1707STD	1707SC



Poles	Standard connector with serrations for anti-rotation	Short circuit bar with brass insert, 4 shorting pins per block
8	1708STD	1708SC
9	1709STD	1709SC
10	1710STD	1710SC
11	1711STD	1711SC
12	1712STD	1712SC

Clear Cover
Catalog #
Substitute (xx)
for # of poles
CC17xx

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 - #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:
 - (1) #4 - #18 AWG
 - (1-2) #8 AWG
 - (1-4) #10-12 AWG
 - (1-6) #14-16 AWG
 - (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

Double Row Terminal Blocks - Marathon Special Products

670A RZ Series



Specifications

- 20 amps
- 150V Class C, 300V Class B
- Base, thermoplastic 130°C
- Screws, steel, #6-32 phil-slot
- Terminals, plated brass
- Closed back
- 1-30 poles at 3/8" centres
- Accepts lugs with max width of .31"
- Bare Wire Range #12- #22 AWG

671 RZ Series



Specifications

- 30 amps
- 150V Class C, 300V Class B
- Base, thermoplastic 125°C
- Screws, steel, #6-32 phil-slot
- Terminals, plated brass
- Closed back
- 1-30 poles at 7/16" centres
- Accepts lugs with max width of .33"
- Bare Wire Range #14 - #22 AWG

672 RZ Series



Specifications

- 30 amps
- 600V Class B/C
- Base, thermoplastic 125°C
- Screws, steel, #8-32 phil-slot
- Terminals, plated brass
- Closed back
- 1-24 poles at 9/16" centres
- Accepts lugs with max width of .41"
- Bare Wire Range #12 - #14 AWG

Poles	Catalog Number		
	670A RZ Series	671 RZ Series	672 RZ Series
1	670ARZ01	671RZ01	672RZ01
2	670ARZ02	671RZ02	672RZ02
3	670ARZ03	671RZ03	672RZ03
4	670ARZ04	671RZ04	672RZ04
5	670ARZ05	671RZ05	672RZ05
6	670ARZ06	671RZ06	672RZ06
7	670ARZ07	671RZ07	672RZ07
8	670ARZ08	671RZ08	672RZ08
9	670ARZ09	671RZ09	672RZ09
10	670ARZ10	671RZ10	672RZ10
11	670ARZ11	671RZ11	672RZ11
12	670ARZ12	671RZ12	672RZ12
13	670ARZ13	671RZ13	672RZ13
14	670ARZ14	671RZ14	672RZ14
15	670ARZ15	671RZ15	672RZ15
16	670ARZ16	671RZ16	672RZ16
17	670ARZ17	671RZ17	672RZ17
18	670ARZ18	671RZ18	672RZ18
19	670ARZ19	671RZ19	672RZ19
20	670ARZ20	671RZ20	672RZ20
21	670ARZ21	671RZ21	672RZ21
22	670ARZ22	671RZ22	672RZ22
23	670ARZ23	671RZ23	672RZ23
24	670ARZ24	671RZ24	672RZ24
25	670ARZ25	671RZ25	-
26	670ARZ26	671RZ26	-
27	670ARZ27	671RZ27	-
28	670ARZ28	671RZ28	-
29	670ARZ29	671RZ29	-
30	670ARZ30	671RZ30	-