

Rail Mount Disconnect Terminal Blocks

15188 Series

Specifications

Description: Disconnect terminal blocks for 35mm DIN rail mount.

Rating: 30A, 600V* Center Spacing: 0.375"

(9.52mm)

Wire Range: #12-16 AGW Cu

Screw Size: #6-32 zinc-plated philslot Number of Poles: 3- and 4-pole only

Mounting: 35mm DIN Rail Optional End Stop NDNAS

Jumpers: 2- through 4-pole available

Materials: Molded Base: UL rated 94V-2 thermoplastic.

Tin plated copper alloy contacts.

Torque Rating: 12 lb-in

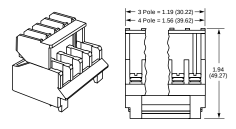
Operating Temperature: 105°C

Agency Information: UL File E62622, CSA File 47235. * 30A rating achieved with #10AWG wire crimped to ring terminal; 25A without.

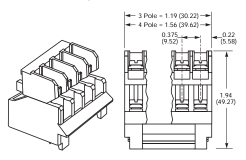
Catalog Number Build-A-Code

Series	Poles	Wiring	Options
15188 -			
	3 to 4	Blank = In-line R = Reverse	S = Locking Snap

Dimensions - in (mm) In-Line Wiring Direction



Reverse Wiring Direction



15288 Series

Specifications Description: Disconnect terminal blocks for 35mm DIN rail mount.

Rating: 65A, 600V*

Center Spacing: 0.54" (13.7mm) Wire Range: #6-16 AWG

Screw Size: #8-32 zinc-plated philslot

Number of Poles: 3-pole only Mounting: 35mm DIN Rail

Optional Accessories: Optional End Stop NDNAS

(order optional accessories seperately)

Materials: Molded Base: UL rated 94V2 thermoplastic.

Tin-plated copper alloy contacts.

Torque Rating: 20 lb-in (30 lb-in for 8AWG bare wire)

Operating Temperature: 105°C (221°F) Agency Information: UL File E62622

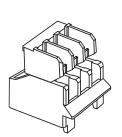
*CSA rating achieved with #6 AWG wire crimped to ring terminal 50A without.

Catalog Number Build-A-Code

Series	Poles	Wiring	Options**
15288 -			
	3	Blank = In-line R = Reverse	S = Snap ST = Screw Together SS = Solid DIN Rail Snap

^{**}Options can be combined, e.g. STSS

Dimensions - in (mm) Reverse Wiring Direction



In-Line Wiring Direction

