## **Accessories & Sockets** Industrial 12 & 14 Pin Socket



These industrial style sockets offer front-connected wiring on one level with screw terminals accessible and numbered for ease in installation, wiring and checkout. Sockets are polarized. The mating relay has a locking clip that snaps into the socket, eliminating any need for external holding devices.



## **GENERAL SPECIFICATIONS (@ 25° C)**

#### Construction:

Protection category (finger safe) IP20 IEC (D Series) Copper alloy, zinc plated Internal metal tracks Screws terminals Steel, zinc plated Combination Head - M3.5 X 0.06 x 6.35MM Screw style and size

Screw terminals torque maximum 9 lb-in, 1.01 Nm

#### Electrical Rating

Nominal voltage rating 600V Nominal current rating 10 Amp

#### Temperature:

Operating . -40°C to 80°C

#### Dielectric Strength:

Output to adjacent output terminals 2000V rms Output to input terminals 2000V rms Terminals to rail chassis 2000V rms

94V-0

Red

## Miscellaneous:

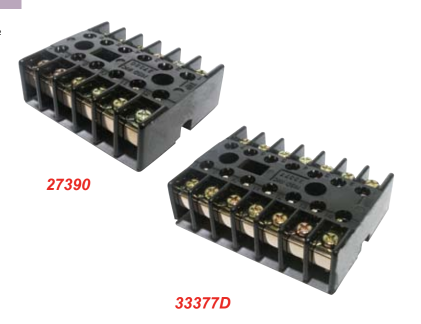
Chassis mount screw torque 8- 10lb, .90 Nm Flammability rating 20 -12 AWG, 0.5 - 3mm <sup>2</sup> Wire size Body color Light grey DIN locking clip color



27390D



33377D

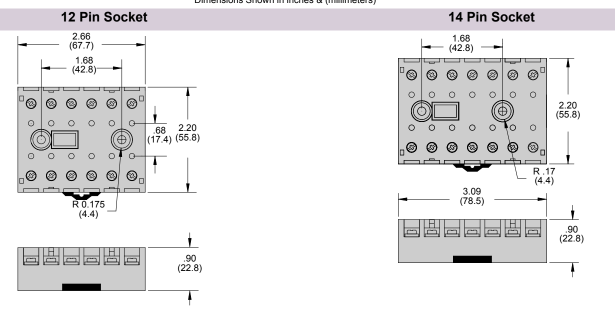




# Accessories & Sockets Industrial 12 & 14 Pin Socket

#### **Outline Dimensions**

Dimensions Shown in inches & (millimeters)



## 27390 & 33377 Socket Part Number Chart

Part Numbers	Style	Weight (Grams)
27390	12 Pin panel mount socket with removable screws	102
33377	14 Pin socket	120

## 27390D & 33377D Socket Part Number Chart

Part Numbers	Style	Weight (Grams)
27390D	12 Pin socket DIN / panel mount, with fingersafe non-removable screw terminals and clamping plates	102
33377D	14 Pin socket DIN / panel mount, with fingersafe non-removable screw terminals and clamping plates	129