

API 008
8-pin socket

API 008FS
8-pin finger-safe socket

API 011
11-pin socket

API 011FS
11-pin finger-safe socket

8 and 11 Pin Sockets, Standard and Finger-Safe, Surface or DIN-Rail Mountable

ELECTRICAL RATING

API 008 600 Volts, 10 Amps
API 008 FS, API 011, API 011 FS 300 Volts, 10 Amps

CONSTRUCTION

Contacts Brass, Nickel Plated
Screws Binder Head, 6-32 x 1/4" Steel Zinc Plated
Pressure Clamp, 6-32 x 5/16" Steel, Zinc Plated
Wire Range #12 to #22 AWG Solid or Stranded
Screws, FS Box Lug, M3 Steel, Nickel Plated
Maximum Wire Gauge #14 AWG
Molding Black Break-Resistant Thermoplastic

AGENCY APPROVALS

Standard Models UL recognized File No. E60008
FS models UL recognized File No. E113714
Standard Models CSA certified File No. LR29513
FS models CSA certified File No. LR26716
All Models CE

SOCKETS

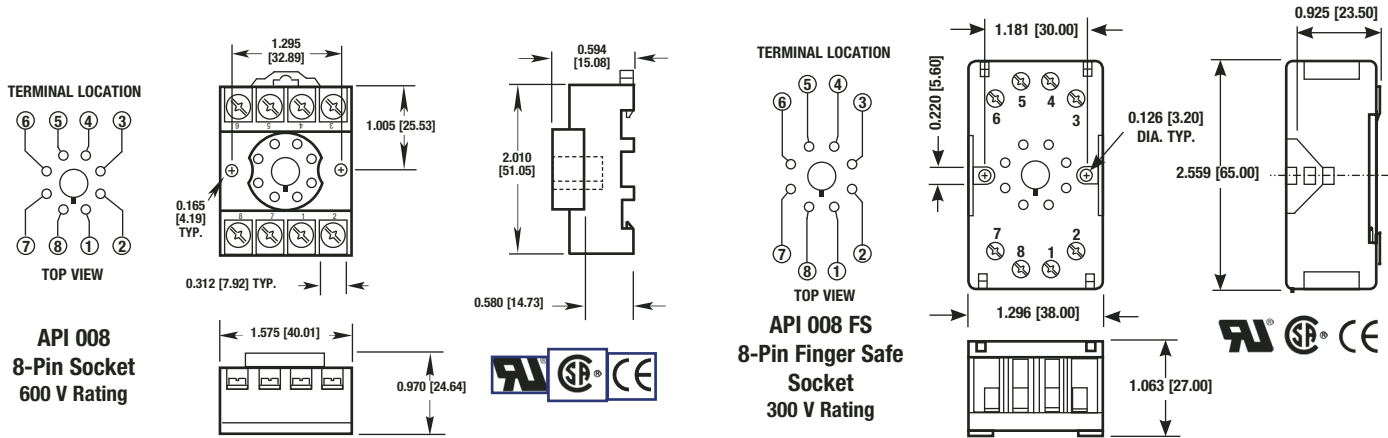
API 008
API 008 FS
API 011
API 011 FS

DESCRIPTION

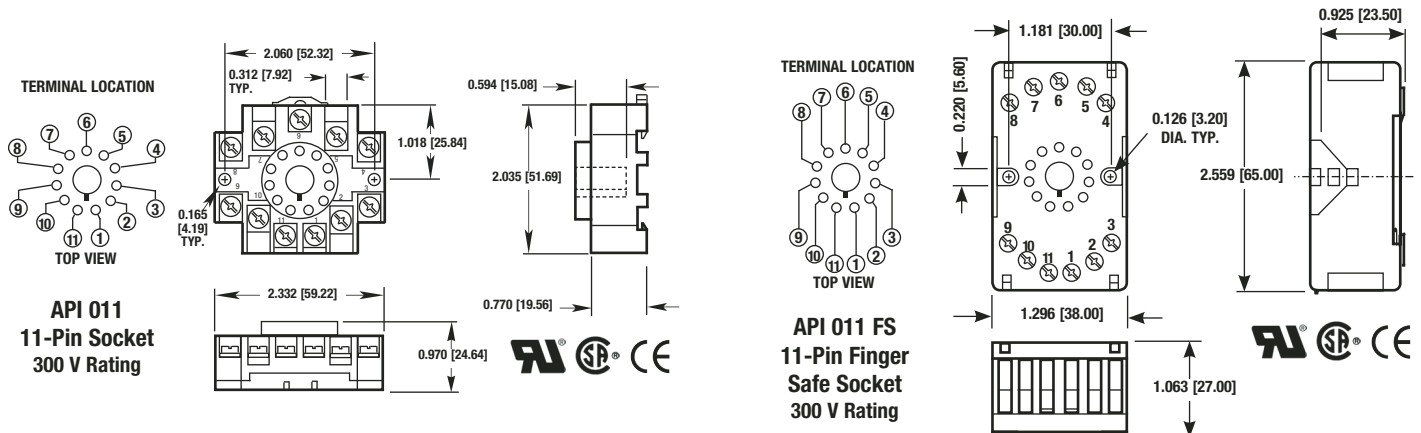
8 Pin Octal
8 Pin Octal, Finger Safe
11 Pin Octal Style
11 Pin Octal Style, Finger Safe



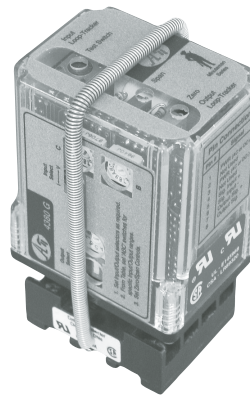
API Sockets API 008 and API 008 FS



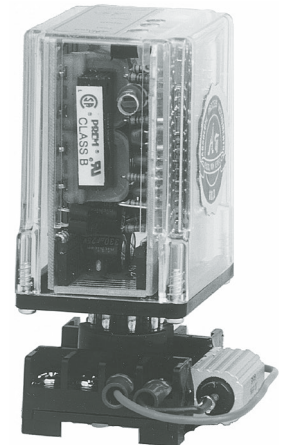
API 011 and API 011 FS Sockets



Model	Description
API 008	8-pin socket, DIN rail or surface mount
API 008-5A	8-pin socket, DIN rail or surface mount, with 5 A current shunt, 0.1 Ω 25W 1% shunt resistor
API 008 FS	8-pin socket, finger-safe, DIN rail or surface mount
API 011	11-pin socket, DIN rail or surface mount
API 011-5A	11-pin socket, DIN or surface mount, with 5 A current shunt, 0.1 Ω 25W 1% shunt resistor
API 011 FS	11-pin socket, finger-safe, DIN rail or surface mount
API CLP1	Hold-down spring for API 008, API 008 FS, API 011 or API 011 FS
API BP4	4-pin plug for DIN housing. Each

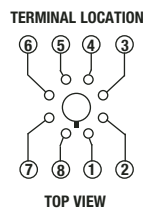


API CLP1
Hold-down spring for API 008, API 008 FS, API 011 or API 011 FS sockets

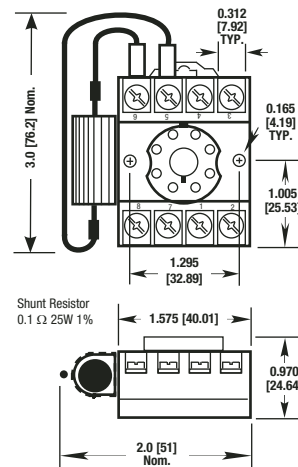


API 008-5A
Socket with current shunt

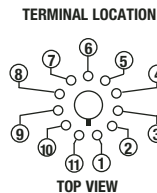
API 008-05A Socket with Shunt



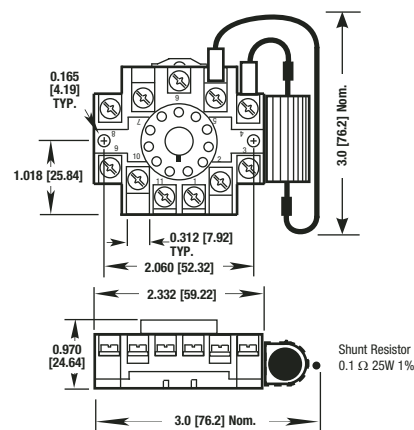
API 008-5A
8-Pin Socket/Shunt
600 V Rating



API 011-05A Socket with Shunt



API 011-05A
11-Pin Socket/
Shunt
300 V Rating



API maintains a constant effort to upgrade and improve its products. Specifications are subject to change without notice. Consult factory for your specific requirements.