

Strain Relief Connectors

Strain Relief Connectors provide a secure connection of cords to junction boxes and enclosures. Newly designed grommets, made from a TPE formulation, have collapsing teeth and an inverting membrane that provide exceptional gripping strength. The cap and body components are made from Scepter PVC.

APPLICATION / USE

Termination and strain relief device for non-metallic and metallic junction boxes and enclosures. Strain Relief Connectors are approved for both indoor and outdoor use.

MATERIAL

Cap and Body (PVC), Grommets (TPE), O-Ring (Neoprene), Locknut (Steel)

STANDARDS CSA 22.2 18.3 / UL 514B



PACKAGING

Carton Quantity: 50 Carton Weight:

3.2 kg / 7 lbs



Threaded Body H:50 mm (max) W:34 mm (max)

Solvent Cement Body

H:50 mm (max) W:34 mm (max)

Configuration

Threaded

Threaded

Solvent Weld

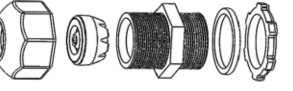
Size

1/2"

3/4"

3/4"

Patent pending



Cap Grommet

Cap

NEW Part Number NEW Product Code

Grommet

277081

277079

277080

Body

Body

O-ring Locknut

OLD Product Code

077754

077756

077985



Round Small Grommet 0.335" to 0.395"



Round Medium Grommet 0.395" to 0.495"



Round Large Grommet 0.495" to 0.575"



Oval Large Grommet 0.451" x 0.225" to 0.585" x 0.282"



Products manufactured by IPEX Electrical Inc

TSRC10A

TSRC15A

SRC15A