

SJjdGwwNV9NYWluTmF2MV9jdGwwMV9ycHRSZXNpZGVudGlhbF9jdGwxNF9ycHRSZXNpZGVudGlhbFN1Ym1lbnVfY3RsMDFfaGxWaWV3SW1hZ2V



designed to be better.

Search

Strain Relief Liquid-Tight Grips

STB50SF

Male Conduit Grip 1/2inch Diameter Insulated

Submit Query

Where to buy Enter Postal Code

Submit Query

0



Representative image shown.

- SPECIFICATIONS
- RESOURCES

features & benefits

- Liquid-Tight grips are woven of stainless steel mesh with zinc plated steel or malleable iron bodies and nuts for corrosion resistance.
- They are used to connect liquid-tight flexible conduit to electrical enclosures to prevent conduit pullout.
- Each fitting is supplied with an insulated throat to provide conductor insulation and protect against damage by flexing, heat expansion and contraction.
- Liquid-Tight grips are recommended in the wiring of motors and any electrical enclosure where liquid-tight conduit is subject to motion or strain.

Top 5 Resources

Commercial & Industrial Products (Brochure)

specifications

General Info

- Typical Applications: Metallic Flexible Conduit
- Product Series: Flexcor
- Type: Strain Relief Liquid Tight Grips
- Special Features: Straight Male

Listing Agencies/Third Party Information

- CSA Listing Info: Yes
- CUL Listing No: No
- cU Lus: No
- cU Rus: No
- Federal Spec: No
- UL Listing No: Yes
- U N SPS C: 39121722
- U R: No

Dimensions

- Weight: 0.19429

Technical Information

- NPT Size: 1/2"

Buy American Act Compliance

- Country of Origin: MEXICO
- Buy American Act Status: Trade Agreement Act Compliant



resources

BROCHURE

Commercial & Industrial ProductsPDF (3.52mb)