

Pass and Seymour Strain Relief Liquid-Tight Grips

Part No. STB45250SF

 $45 \deg \text{ male liquid tight for metallic flexible conduit.} 2 1/2-inch NPT, 9.625-inch Mesh Length.$



Features & Benefits

Liquid-Tight grips are woven of stainless steel mesh with zinc plated steel or malleable iron bodies and nuts for corrosion resistance.

Each fitting is supplied with an insulated throat to provide conductor insulation and protect against damage by flexing, heat expansion and contraction.

Mesh Length: 9.625

They are used to connect liquid-tight flexible conduit to electrical enclosures to prevent conduit pullout.

Liquid-Tight grips are recommended in the wiring of motors and any electrical enclosure where liquid-tight conduit is subject to motion or strain.

Specifications

General Info			
Product Line	Pass & Seymour	Country Of Origin	Mexico
Construction	Various Types of Pulling, Support and Strain Relief Grips	Application Sector	Industrial
Standard	UL/CSA Approval (consult factory)		
Listing Agencies / 3rd Party Agencies			
CSA Listed	Yes		
Technical Information			
Capacity	Various Cable Diameter Ranges	Mounting	Consult the Factory for Mounting Recommendations

Load

Strain Relief Grips are designed to prevent tension from being transferred to junctions and terminals on electrical cord, cable and conduit, therefore providing a more secure electrical structure.