



Actual



Representative

Catalog Number: Product ID: UPC Number: EAN Number: Status:

2920SST 7TAD105340R0001 78620987789 05415022259681 A

Liquidtight Strain Relief Connector, 1/2 Inch NPT Threads, Straight, Cord Range 0.125 to 0.375 Inch, 304 Stainless Steel Body with Rubber Bushing

- Type 304 stainless steel construction for your harshest environments
- Ranger liquidtight cord connectors offer twice the cord diameter range of similar connectors, so you can do more with fewer sizes to order and stock.
- Ranger connectors form a non-slip mechanical grip, providing a liquidtight seal and the strain relief required for flexible portable cord connections.
- Superior corrosion resistance in wash down areas and other corrosive environments.
- Stands up to heat and UV exposure better than non-metallic connectors.
- Beveled, moisture and oil-resistant synthetic rubber bushing system ensures superior compression and sealing of fitting to cord.
- · Bushing marked with cord range for easy identification out of box.
- Ideal for MRO and OEM applications in corrosive environments such as food & amp; beverage and pharmaceutical processing wash down area.
- Pulp and paper mills, wastewater treatment, saltwater applications and petrochemical refining.

North American Specifications (UNSPSC)

UNSPSC	39121431 Cable gland connector
IGCC	4601 Cable gland connector
Туре	Cord Connectors-Straight
Special Features	Type 304 Stainless Steel Construction for Your
	Harshest Environments
Application	Ideal for MRO and OEM Applications In Corrosive
	Environments Such As Food & amp; Beverage and
	Pharmaceutical Processing Wash Down Area
Standard	UL E13938, CSA
Size	1/2 Inch
Conductor Range	0.125 to 0.375 Inch
Material	Stainless Steel
Color	Metallic

European Specifications (ETIM)

ETIM	EC000441 Cable screw gland
Thread type	NPT
Nominal thread size inch/gas pipe thread	1/2 inch
Suitable for cable diameter	3.175-9.525mm
Material	Metal
Material quality	Stainless steel V2A
Colour	Natural colour
Model	Straight
Packaging	
Inner Quantity	25
Inner Dimensions (inches)	6x4.5x4
Outer Quantity	125
Outer Dimensions (inches)	21x5x7
Weight Uom	23.5 lbs. per 100



Documents / Support Tools		
Technical Drawing / Data Sheet	TDS000054	
Catalog Page	Available on Website	
Support/Tools	Available on Website	
Header		
3D Model	Available on Website	