

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Molex Connector Corporation 1300970329

For any questions, you can email us directly: sales@integrated-circuit.com



Distributor of Molex Connector Corporation: Excellent Integrated System Limited

Datasheet of 1300970329 - PG608CR SST.437-.562 F-3 3/4IN

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com



This document was generated on 07/06/2016

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

RoHS Certificate of Compliance (PDF)

Part Number: 1300970329 Status: Active

Overview: Strain-Relief Cord Grips

MAX-LOC® Strain Relief Cord-Sealing Grip, 3/4" NPT, Straight Male, Cable Diameter **Description:**

11.10-14.27mm (.437-.562"), Stainless Steel

Agency Certification LR32159

General

Documents: Drawing (PDF)

Product Family Cable Grips 130097 Series Eye Type N/A **NEMA Rating** NEMA 3R O-Ring No

Strain-Relief Cord Grips Overview **Product Name** MAX-LOC® Type Strain Relief Grip

78678837139

Use With 3/4" NPT MAX-LOC® Lock Nut 130099-0144, 3/4" NPT MAX-LOC® Gasket Sealing Ring 130099-0150, 3/4"

NPT MAX-LOC® O-Ring 130180-0333

Woodhead **Physical**

Approximate Break Strength N/A Bale Length N/A Body Style Straight

Cable Diameter 11.10-14.27mm (.437-.562")

Color - Grommet Black Gender Male

Material - Body Stainless Steel Material - Grip Stainless Steel

Mesh Length N/A Number of Holes 3/4" NPT Thread Size

Material Info

Old Part Number 5536MSS

Reference - Drawing Numbers

Sales Drawing SD-130097-102 Series image - Reference only

China RoHS

EU ELV Not Reviewed

EU RoHS

Not Reviewed REACH SVHC

Not Reviewed Halogen-Free <u>Status</u> **Not Reviewed**

Need more information on product environmental compliance?

Email productcompliance@molex.com Please visit the Contact Us section for any non-product compliance questions.

China ROHS Not Reviewed ELV Not Reviewed

Search Parts in this Series

130097 Series

This document was generated on 07/06/2016

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION