

This document was generated on 07/28/2021

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 1300990144

Status: Active

Overview: Strain-Relief Cord Grips
Description: MAX-LOC Lock Nut 3/4" NPT

Documents:

Drawing (PDF)

RoHS Certificate of Compliance (PDF)

Brochure (PDF)

General

Product Family

Series

130099

Eye Type

N/A

O-Ring

No

Overview <u>Strain-Relief Cord Grips</u>

Product Name MAX-LOC
Type Lock Nut
UPC 78678872192

Use With 3/4" NPT MAX-LOC Strain Relief <u>130096</u>, <u>130097</u>,

130098, 130099

Physical

Approximate Break Strength N/A
Bale Length N/A
Body Style N/A
Cable Diameter N/A
Color - Grommet N/A
Gender N/A

Material - Body Zinc Plated Steel

Material - GripN/AMesh LengthN/ANumber of Holes1

Thread Size 3/4" NPT

Material Info

Engineering Number 5602

Reference - Drawing Numbers

Sales Drawing SD-130099-144



EU ELV

Not Reviewed

EU RoHS China RoHS

Not Reviewed REACH SVHC Not Reviewed Halogen-Free Status

Not Reviewed

For more information, please visit Contact US

China ROHS Not Reviewed
ELV Not Reviewed
RoHS Phthalates Not Reviewed

Search Parts in this Series

130099 Series

This document was generated on 07/28/2021

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Cable Glands, Strain Reliefs & Cord Grips category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

1218 1300980012 1300980105 DBZM-6828 1498 915 300623 5632NM 1124 1151 561-MP6P4WH 5534M 9000005073 52104486

5315817 N16 025 0112 1 N16 020 0112 1 M6106 7422 NG-9516 Gasket N16 016 0112 1 NG-9514 Gasket 52006151 2704 1.097.2012.50

1.152.1300.01 1.152.2000.50 1.152.2100.01 1.152.2500.50 1.152.4000.50 1.209.1218.70 1.209.2100.15 1.209.6400.71 1.609.1100.01

1.609.2900.15 1.609.3200.52 1.609.3600.15 1.609.5000.51 1.609.6300.50 1.676.2500.50 53112705 53112715 53112735 53119073

54115405 52004120 52001894 53018160 APGPG36BA 1300990004