

Part Number: 1300980202

Product Description: MAX-LOC Multi-Hole Strain Relief, 1/2" NPT, Straight Male, Cable

Diameter 3.96mm (.156") Series Number: 130098

Status: Active

Product Category: Cable Grips Engineering Number: 5594-007



Documents & Resources

Drawings

Drawing 1300980202_sd.pdf

Product Environment Compliance

Compliance

China RoHS	Not Reviewed
EU ELV	Not Reviewed
Low-Halogen Status	Not Reviewed
REACH SVHC	Not Reviewed
EU RoHS	Not Reviewed

Multiple Part Product Compliance Statements

- Eu RoHS
- REACH SVHC
- Low-Halogen

Multiple Part Industry Compliance Documents

- IPC 1752A Class C
- IPC 1752A Class D
- Molex Product Compliance Declaration
- IEC-62474
- chemSHERPA (xml)

EU RoHS Certificate of Compliance

Web: https://www.bolenscontrol.com/ - Phone: (800) 658-5241 - Email: sales@bolenscontrol.com

Part Details

General

Status	Active
Category	Cable Grips
Series	130098
Description	MAX-LOC Multi-Hole Strain Relief, 1/2" NPT, Straight Male, Cable Diameter 3.96mm (.156")
Comments	Indicates that one or more grommet hole is covered by a thin membrane which can easily be "Poked" open if required.
NEMA Rating	NEMA 3R
Product Family	Strain-Relief Cord Grips
Product Name	MAX-LOC
Туре	Strain Relief Grip
UPC	78678850418

Agency

CSA	LR32159
UL	E76954

Physical

Approximate Break Strength	N/A
Bale Length	N/A
Body Style	Straight
Cable Diameter	3.96mm (.156")
Color - Grommet	Yellow
Eye Type	N/A
Gender	Male
Material - Body	Nylon
Material - Grip	N/A
Mesh Length	N/A
Number of Holes	2, 3, or 4
O-Ring	No
Thread Size	1/2" NPT

Web: https://www.bolenscontrol.com/ - Phone: (800) 658-5241 - Email: sales@bolenscontrol.com

Use with Part(s)

Description	Part Number
MAX-LOC Lock Nut 1/2" NPT	/content/molex/molex-dot- com/us/en/products/product- page.html/1300990143.html
MAX-LOC Gasket Sealing Ring, 1/2" NPT, Black	/content/molex/molex-dot- com/us/en/products/product- page.html/1300990149.html
MAX-LOC O-Ring, 1/2" NPT	/content/molex/molex-dot- com/us/en/products/product- page.html/1301800314.html

This document was generated on Nov 05, 2023