



Part Number : [1300980064](#)

Product Description : MAX-LOC Strain Relief Cord-Sealing Grip, 1/2" NPT, Straight Male with O-Ring, Cable Diameter 7.93-9.53mm (.312-.375")

Series Number : 130098

Status : Active

Product Category : Cable Grips

Engineering Number : 5526W



Documents & Resources

Drawings

[Drawing 1300980064_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

Part Details

General

| | |
|----------------|---|
| Status | Active |
| Category | Cable Grips |
| Series | 130098 |
| Description | MAX-LOC Strain Relief Cord-Sealing Grip, 1/2" NPT, Straight Male with O-Ring, Cable Diameter 7.93-9.53mm (.312-.375") |
| NEMA Rating | NEMA 6P |
| Product Family | Strain-Relief Cord Grips |
| Product Name | MAX-LOC |
| Type | Strain Relief Grip |
| UPC | 78678805526 |

Agency

| | |
|-----|---------|
| CSA | LR32159 |
| UL | E76954 |

Physical

| | |
|----------------------------|--------------------------|
| Approximate Break Strength | N/A |
| Bale Length | N/A |
| Body Style | Straight |
| Cable Diameter | 7.93-9.53mm (.312-.375") |
| Color - Grommet | Gray |
| Eye Type | N/A |
| Gender | Male |
| Material - Body | Nylon |
| Material - Grip | N/A |
| Mesh Length | N/A |
| Number of Holes | 1 |
| O-Ring | Yes |
| Thread Size | 1/2" NPT |

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 O-Ring, 1/2" NPT | /content/molex/molex-dot-com/us/en/products/product-page.html/1301800314.html |

This document was generated on Oct 11, 2023