molex

Part Number: 1068150029

Product Description: Polymicro Flexible Fused Silica Capillary Tubing, Inner Diameter 700µm, Outer Diameter 850µm, TSP700850

Series Number: 106815

Status: Active

Product Category: Capillary Tubing Engineering Number: 2000029



Product Environment Compliance

Compliance

GADSL/IMDS	Not Relevant
G/ (DSL/ IIVIDS	Not Neievant
China RoHS	©
EU ELV	Not Relevant
Low-Halogen Status	Low-Halogen per IEC 61249-2-21
REACH SVHC	Not Contained per D(2023)3788-DC (14 Jun 2023)
EU RoHS	Compliant per EU 2015/863

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	Capillary Tubing
Series	106815
Description	Polymicro Flexible Fused Silica Capillary Tubing, Inner Diameter 700µm, Outer Diameter 850µm, TSP700850
Application	Industrial, Medical, Research, Scientific, and other
Application Notes and Articles	www.molex.com/polymicro/literatu re.html
Capillary Configurator	www.molex.com/polymicro/capillar yconfigurator.html
Capillary Series	TSP
Catalog	www.molex.com/polymicro/catalog .html
Product Family	Polymicro Capillary Tubing
Product Name	Standard
Type	Capillary Tubing
UPC	883906647322

Physical

Coating Thickness per Side	24µm nominal
Cutting Style	Laser Cut, Precision Cleave, Saw Cut, Standard Cleave
Internal Diameter	700µm
Internal Diameter Tolerance	± 10μm
Material - Coating	Standard Polyimide
Material - Tubing	Synthetic Fused Silica
Net Weight	0.354/g
Outer Diameter	850µm
Outer Diameter Tolerance	± 20μm
Packaging Type	Spool
Proof Tested @ Minimum 100kpsi	100% for Strength
Temperature Range - Operating	-65° to +350°C
Tubing Length	10.0m minimum

Use with Part(s)

Description	Part Number
Use With	www.molex.com/polymicro/capillar ytubingaccessories

This document was generated on Jan 02, 2024