

This document was generated on 09/30/2021

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 1202550002

Status: Active

Overview: Contrinex Inductive and Photoelectric

Description: Contrinex Reflector for Photoelectric Sensors, 46.5mm Diameter, Self-adhesive,

Standard Type

Documents:

Product Specification 1202550002-000 (PDF)

RoHS Certificate of Compliance (PDF)

Datasheet (PDF)

General

Product Family Sensors
Series 120255
Accessory Type Reflector
IP Rating IP67

Overview <u>Contrinex Inductive and Photoelectric</u>

Product Category Accessories
Product Name Contrinex

Type Photoelectric, Standard

UPC 191130069361

Physical

Material - Reflector PMMA
Net Weight 444.000/g
Reflector Size 46.5mm dia.
Self-Adhesive Yes

Temperature Range - Operating -40° to +70°C

Material Info

Engineering Number LXR-0000-046

Reference - Drawing Numbers

Product Specification 1202550002-000

Series image - Reference only

EU ELV Not Relevant

EU RoHS China RoHS

Compliant REACH SVHC Not Reviewed Halogen-Free Status

Not Reviewed

For more information, please visit Contact US

China ROHS Green Image
ELV Not Relevant
ROHS Phthalates Not Contained

Search Parts in this Series

120255 Series

This document was generated on 09/30/2021

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 Sensor Fixings & Accessories category:

Click to view products by Molex manufacturer:

Other Similar products are found below:

F03-01 SUS304 BINIL 8000-5130 FH-AP1 PH-1-10M PH-1-20M PH-2-30M AC201 R4 ADI-LC3S EC18-WELL PC-15015 K35-4 A-1923 SS-12143 STA12 AP4-T PH-1-50M R6 D01051301 43912557-020 MF-1 D=3.2 BGN-035 E39-L7 ZX-SB11 D01070602 606072 606075 Y92ES12PVC4A10ML Y92ES12PVC4S5ML SA9Z-F11 Z49-SF1 ZFV-XMF2 E4R-R12A-CS3M010 28810-2 ZX-SW11E V3 CCS-PL-LDR2-70 E4R-R12A-CS3M020 BS-1T CHITAN F03-01 CHITAN CCS-PD2-1012 ZX-SFW11E V3 PH-2-90M PH-2-5M XMLZL008 AC244 28810-1 PH-1-40M SS-12225 32043-500 81532111