

ZT1-F3231 **SICK** Sensor Intelligence.

Part Number:

Manufacturer/Brand:

Product description Datasheets: Ship From

Shipment Way

ZT1-F3231

SICK

DO 150 MM PGTL M8 50 MM

Hong Kong

DHL/Fedex/TNT/UPS/EMS

SICK Sensor Intelligence.

REQUEST FOR QUOTATION Image may be representation. See specifications for

product details.

Specifications of ZT1-F3231 PART NUMBER ZT1-F3231 MANUFACTURER DESCRIPTION DO 150 MM PGTL M8 50 MM LEAD FREE STATUS / ROHS STATUS DATA SHEET VOLTAGE - SUPPLY 10 V ~ 30 V SERIES Z-Sensor SENSING METHOD Proximity SENSING DISTANCE 1.969" (50mm) PRESPONSE TIME - OUTPUT CONFIGURATION PNP OTHER NAMES 1045596 OPERATING TEMPERATURE AMANUFACTURER STANDARD LEAD TIME 3 Weeks LIGHT SOURCE Infrared (880nm) LINGRESS PROTECTION IP67 CONNECTION METHOD Cable with Connector
MANUFACTURER DESCRIPTION DO 150 MM PGTL M8 50 MM LEAD FREE STATUS / ROHS STATUS DATA SHEET VOLTAGE - SUPPLY SERIES Z-Sensor SENSING METHOD Proximity SENSING DISTANCE 1.969" (50mm) RESPONSE TIME - OUTPUT CONFIGURATION PNP OTHER NAMES OPERATING TEMPERATURE MANUFACTURER STANDARD LEAD TIME LIGHT SOURCE INGRESS PROTECTION DO 150 MM PGTL M8 50 MM FUND 10 V ~ 30 V 2-Sensor Proximity 1.969" (50mm) 1.969" (50mm) 3 Weeks Infrared (880nm) INGRESS PROTECTION
DESCRIPTION DO 150 MM PGTL M8 50 MM LEAD FREE STATUS / ROHS STATUS DATA SHEET VOLTAGE - SUPPLY 10 V ~ 30 V SERIES Z-Sensor Proximity SENSING METHOD Proximity SENSING DISTANCE 1.969" (50mm) RESPONSE TIME - OUTPUT CONFIGURATION PNP OTHER NAMES OPERATING TEMPERATURE MANUFACTURER STANDARD LEAD TIME INGRESS PROTECTION DO 150 MM PGTL M8 50 MM PGTL M8 50 MM PGTL M8 50 MM PGTL M8 50 MM PGTL M8 50 MM 10 V ~ 30 V 2-Sensor Proximity 1.969" (50mm) 1.969" (50mm) 3 Weeks LIGHT SOURCE Infrared (880nm) INGRESS PROTECTION
DATA SHEET VOLTAGE - SUPPLY SERIES SENSING METHOD Proximity SENSING DISTANCE 1.969" (50mm) RESPONSE TIME OUTPUT CONFIGURATION OTHER NAMES OPERATING TEMPERATURE MANUFACTURER STANDARD LEAD TIME LIGHT SOURCE INGRESS PROTECTION 10 V ~ 30 V Z-Sensor Proximity 1.969" (50mm)
DATA SHEET VOLTAGE - SUPPLY 10 V ~ 30 V SERIES Z-Sensor SENSING METHOD Proximity SENSING DISTANCE 1.969" (50mm) RESPONSE TIME - OUTPUT CONFIGURATION PNP OTHER NAMES 1045596 OPERATING TEMPERATURE -25°C ~ 50°C (TA) MANUFACTURER STANDARD LEAD TIME INGRESS PROTECTION 10 V ~ 30 V 2-Sensor Proximity 1.969" (50mm) 1.969" (50mm) 1.969" (50mm) 1.969" (50mm) 1.969" (50mm) 1.967
VOLTAGE - SUPPLY SERIES Z-Sensor SENSING METHOD Proximity 1.969" (50mm) RESPONSE TIME - OUTPUT CONFIGURATION PNP OTHER NAMES OPERATING TEMPERATURE ANALYSE TEMPERATURE LIGHT SOURCE Infrared (880nm) INGRESS PROTECTION IP67
Z-Sensor SENSING METHOD Proximity SENSING DISTANCE 1.969" (50mm) RESPONSE TIME - OUTPUT CONFIGURATION PNP OTHER NAMES OPERATING TEMPERATURE ANALYSE TANDARD LEAD TIME LIGHT SOURCE Infrared (880nm) INGRESS PROTECTION Z-Sensor Proximity 1.969" (50mm) 1.969" (50m
SENSING METHOD SENSING DISTANCE 1.969" (50mm) RESPONSE TIME - OUTPUT CONFIGURATION PNP OTHER NAMES 1045596 OPERATING TEMPERATURE -25°C ~ 50°C (TA) MANUFACTURER STANDARD LEAD TIME 1.969" (50mm) INGRESS PROTECTION 1.969" (50mm) Infrared (880nm) IP67
SENSING DISTANCE 1.969" (50mm) RESPONSE TIME - OUTPUT CONFIGURATION PNP OTHER NAMES 1045596 OPERATING TEMPERATURE -25°C ~ 50°C (TA) MANUFACTURER STANDARD LEAD TIME 3 Weeks LIGHT SOURCE Infrared (880nm) INGRESS PROTECTION IP67
PNP OTHER NAMES OPERATING TEMPERATURE MANUFACTURER STANDARD LEAD TIME LIGHT SOURCE INFRIERD PNP 1045596 -25°C ~ 50°C (TA) 3 Weeks Infrared (880nm) INGRESS PROTECTION IP67
OUTPUT CONFIGURATION OTHER NAMES 1045596 OPERATING TEMPERATURE -25°C ~ 50°C (TA) MANUFACTURER STANDARD LEAD TIME 3 Weeks LIGHT SOURCE Infrared (880nm) INGRESS PROTECTION IP67
OTHER NAMES OPERATING TEMPERATURE -25°C ~ 50°C (TA) MANUFACTURER STANDARD LEAD TIME 3 Weeks LIGHT SOURCE Infrared (880nm) INGRESS PROTECTION IP67
OPERATING TEMPERATURE -25°C ~ 50°C (TA) MANUFACTURER STANDARD LEAD TIME 3 Weeks LIGHT SOURCE Infrared (880nm) INGRESS PROTECTION IP67
MANUFACTURER STANDARD LEAD TIME 3 Weeks LIGHT SOURCE Infrared (880nm) INGRESS PROTECTION IP67
LIGHT SOURCE Infrared (880nm) INGRESS PROTECTION IP67
INGRESS PROTECTION IP67
CONNECTION METHOD
CONNECTION METHOD Cable with Connector
CABLE LENGTH 5.906" (150.00mm)
ADJUSTMENT TYPE -

Related Tags

SICK ZT1-F3231	ZT1-F3231 Distributor	ZT1-F3231 Supplier
ZT1-F3231 Price	ZT1-F3231 Pictures	ZT1-F3231 Image
ZT1-F3231 PDF Datasheet	ZT1-F3231 Download Datasheet	ZT1-F3231 Datasheet
ZT1-F3231 Stock	Buy ZT1-F3231	Buy SICK ZT1-F3231
SICK ZT1-F3231	SICK Supplier	SICK Distributor
SICK ZT1-F3231		

Related Products

Sensor Intelligence.

ZT1-E5231 Manufacturers: SICK

Description: DO 150 MM PGTL M8 155 MM

In stock: Out stock

RFQ

SICK Sensor Intelligence. Manufacturers: SICK Description: PNP DO 2M CBL 155 MM

ZT1-F5215

In stock: Out stock

RFQ

Sensor Intelligence.

ZT1-F5221

Manufacturers: SICK

Description: DO 150 MM PGTL M12 155 MM In stock: Out stock

RFQ

Manufacturers: SICK

ZT1-F2221

Description: DO 150 MM PGTL M12 60 MM In stock: Out stock

RFQ

Sensor Intelligence.

ZT1-F3221

Manufacturers: SICK Description: DO 150 MM PGTL M12 50 MM

In stock: Out stock

RFQ

SICK Sensor Intelligence.

ZT1-F5231 Manufacturers: SICK

Description: DO 150 MM PGTL M8 155 MM

In stock: Out stock

RFQ

Sensor Intelligence.

ZT1-F2215

Manufacturers: SICK Description: PNP DO 2M CBL 60 MM RED

In stock: Out stock

RFQ

Sensor Intelligence.

ZT1-F4221 Manufacturers: SICK

Description: DO 150 MM PGTL M12 100 MM In stock: Out stock

RFQ

Manufacturers: SICK

Sensor Intelligence.

ZT1-F4231 Manufacturers: SICK

Description: DO 150 MM PGTL M8 100 MM

In stock: Out stock

RFQ

Sensor Intelligence.

ZT1-F3215

Description: PNP DO 2M CBL 50 MM BGS In stock: Out stock

RFQ

ZT1-F4215 Manufacturers: SICK

Description: PNP DO 2M CBL 100 MM In stock: Out stock

RFQ

Manufacturers: SICK Description: DO 150 MM PGTL M8 60 MM

ZT1-F2231

In stock: Out stock

RFQ

E-mail: Info@Ocean-Components.com Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com











