

| SICK Sensor Intelligence. | SICK |
|------------------------------|------|
| a and a mongalitati | |



KTL5G-2N11

| Part Number: | |
|---------------------|--|
| Manufacturer/Brand: | |
| Product description | |
| Datasheets: | |
| Ship From | |
| Shipment Way | |

KTL5G-2N11 SICK NPN CONTRAST FIBER

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

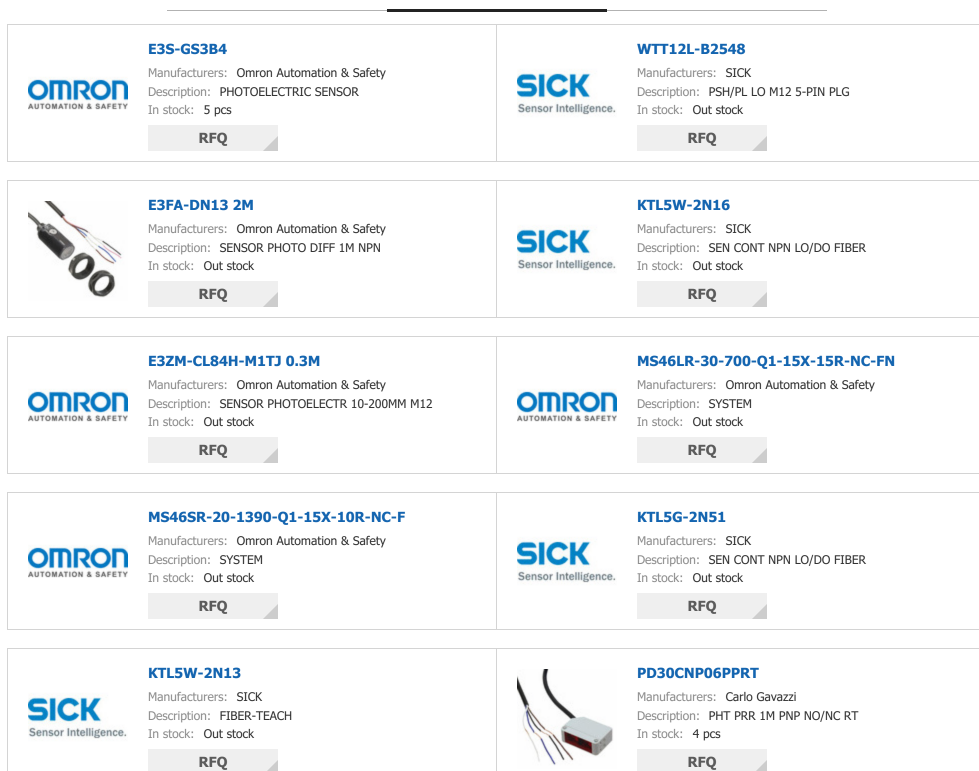
Image may be representation. See specifications for product details.

| | Specifications of KTL5G-2N11 |
|---------------------------------|------------------------------|
| | |
| PART NUMBER | KTL5G-2N11 |
| MANUFACTURER | SICK |
| DESCRIPTION | NPN CONTRAST FIBER |
| LEAD FREE STATUS / ROHS STATUS | |
| DATA SHEET | |
| VOLTAGE - SUPPLY | 10 V ~ 30 V |
| SERIES | KT5 |
| SENSING METHOD | - |
| SENSING DISTANCE | - |
| RESPONSE TIME | 50µs |
| OUTPUT CONFIGURATION | NPN |
| OTHER NAMES | 1016295 |
| OPERATING TEMPERATURE | -10°C ~ 55°C (TA) |
| MANUFACTURER STANDARD LEAD TIME | 3 Weeks |
| LIGHT SOURCE | Green (520nm) |
| INGRESS PROTECTION | IP67 |
| CONNECTION METHOD | Connector, M12 |
| CABLE LENGTH | - |
| ADJUSTMENT TYPE | Adjustable, Potentiometer |

Related Tags

| SICK KTL5G-2N11 | KTL5G-2N11 Distributor | KTL5G-2N11 Supplier |
|--------------------------|-------------------------------|----------------------|
| KTL5G-2N11 Price | KTL5G-2N11 Pictures | KTL5G-2N11 Image |
| KTL5G-2N11 PDF Datasheet | KTL5G-2N11 Download Datasheet | KTL5G-2N11 Datasheet |
| KTL5G-2N11 Stock | Buy KTL5G-2N11 | Buy SICK KTL5G-2N11 |
| SICK KTL5G-2N11 | SICK Supplier | SICK Distributor |
| SICK KTL5G-2N11 | | |

Related Products



70156-2821

E32-TC50

In stock: 3 pcs

RFQ

AUTOMATION & SAFETY

Manufacturers: Omron Automation & Safety

Description: CABLE FIBER OPTIC



Manufacturers: Omron Automation & Safety Description: SYSTEM



RFQ

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

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

