Sensor Intelligence.



SICK

Sensor Intelligence.

SICK

GTB10-R3811

Part Number:

Manufacturer/Brand:

Product description Datasheets: Ship From

Shipment Way

REQUEST FOR QUOTATION

GTB10-R3811

SICK

SEN PHT CBL 2M 5-WIRE

Hong Kong

DHL/Fedex/TNT/UPS/EMS

Image may be representation. See specifications for product details.

Specifications of GTB10-R3811

MANUFACTURER DESCRIPTION SEN PHT CBL 2M 5-WIRE LEAD FREE STATUS / ROHS STATUS DATA SHEET VOLTAGE - SUPPLY SERIES G10 SENSING METHOD Proximity SENSING DISTANCE 0.787" ~ 37.402" (20mm ~ 950mm) RESPONSE TIME 10ms OUTPUT CONFIGURATION OTHER NAMES OPERATING TEMPERATURE MANUFACTURER STANDARD LEAD TIME LIGHT SOURCE Red (625nm) INGRESS PROTECTION INGRESS PROTECTION		
DESCRIPTION SEN PHT CBL 2M 5-WIRE LEAD FREE STATUS / ROHS STATUS DATA SHEET VOLTAGE - SUPPLY SERIES G10 SENSING METHOD Proximity SENSING DISTANCE 0.787" ~ 37.402" (20mm ~ 950mm) RESPONSE TIME 10ms OUTPUT CONFIGURATION OTHER NAMES OPERATING TEMPERATURE MANUFACTURER STANDARD LEAD TIME INGRESS PROTECTION SEN PHT CBL 2M 5-WIRE SEN SEN PHT CBL 2M 5-WIRE SEN	PART NUMBER	GTB10-R3811
DATA SHEET VOLTAGE - SUPPLY SERIES G10 SENSING METHOD Proximity SENSING DISTANCE 0.787" ~ 37.402" (20mm ~ 950mm) RESPONSE TIME 10ms OUTPUT CONFIGURATION OTHER NAMES OPERATING TEMPERATURE MANUFACTURER STANDARD LEAD TIME LIGHT SOURCE Red (625nm) INGRESS PROTECTION	MANUFACTURER	SICK
DATA SHEET VOLTAGE - SUPPLY 24 V ~ 240 V SERIES G10 SENSING METHOD Proximity SENSING DISTANCE 0.787" ~ 37.402" (20mm ~ 950mm) RESPONSE TIME 10ms OUTPUT CONFIGURATION OTHER NAMES 1064686 OPERATING TEMPERATURE A30°C ~ 60°C (TA) MANUFACTURER STANDARD LEAD TIME LIGHT SOURCE Red (625nm) INGRESS PROTECTION 1P67	DESCRIPTION	SEN PHT CBL 2M 5-WIRE
VOLTAGE - SUPPLY SERIES G10 SENSING METHOD Proximity SENSING DISTANCE 0.787" ~ 37.402" (20mm ~ 950mm) RESPONSE TIME 10ms OUTPUT CONFIGURATION OTHER NAMES OPERATING TEMPERATURE ANOCE LIGHT SOURCE Red (625nm) INGRESS PROTECTION IP67	LEAD FREE STATUS / ROHS STATUS	
SERIES G10 SENSING METHOD Proximity 0.787" ~ 37.402" (20mm ~ 950mm) RESPONSE TIME 10ms OUTPUT CONFIGURATION OTHER NAMES 1064686 OPERATING TEMPERATURE MANUFACTURER STANDARD LEAD TIME INGRESS PROTECTION G10 Proximity 10ms Relay - Dark-ON/Light-ON 1064686 -30°C ~ 60°C (TA) 3 Weeks Red (625nm) IP67	DATA SHEET	
SENSING METHOD SENSING DISTANCE 0.787" ~ 37.402" (20mm ~ 950mm) RESPONSE TIME 10ms OUTPUT CONFIGURATION OTHER NAMES 1064686 OPERATING TEMPERATURE -30°C ~ 60°C (TA) MANUFACTURER STANDARD LEAD TIME 1IGHT SOURCE Red (625nm) INGRESS PROTECTION	VOLTAGE - SUPPLY	24 V ~ 240 V
SENSING DISTANCE 0.787" ~ 37.402" (20mm ~ 950mm) RESPONSE TIME 10ms OUTPUT CONFIGURATION Relay - Dark-ON/Light-ON OTHER NAMES 1064686 OPERATING TEMPERATURE -30°C ~ 60°C (TA) MANUFACTURER STANDARD LEAD TIME 3 Weeks LIGHT SOURCE Red (625nm) INGRESS PROTECTION IP67	SERIES	G10
RESPONSE TIME OUTPUT CONFIGURATION Relay - Dark-ON/Light-ON OTHER NAMES 1064686 OPERATING TEMPERATURE -30°C ~ 60°C (TA) MANUFACTURER STANDARD LEAD TIME 3 Weeks LIGHT SOURCE Red (625nm) INGRESS PROTECTION IP67	SENSING METHOD	Proximity
OUTPUT CONFIGURATION Relay - Dark-ON/Light-ON 1064686 OPERATING TEMPERATURE -30°C ~ 60°C (TA) MANUFACTURER STANDARD LEAD TIME 3 Weeks LIGHT SOURCE Red (625nm) INGRESS PROTECTION IP67	SENSING DISTANCE	0.787" ~ 37.402" (20mm ~ 950mm)
OTHER NAMES 1064686 OPERATING TEMPERATURE -30°C ~ 60°C (TA) MANUFACTURER STANDARD LEAD TIME 3 Weeks LIGHT SOURCE Red (625nm) INGRESS PROTECTION IP67	RESPONSE TIME	10ms
OPERATING TEMPERATURE -30°C ~ 60°C (TA) MANUFACTURER STANDARD LEAD TIME 3 Weeks LIGHT SOURCE Red (625nm) INGRESS PROTECTION IP67	OUTPUT CONFIGURATION	Relay - Dark-ON/Light-ON
MANUFACTURER STANDARD LEAD TIME 3 Weeks LIGHT SOURCE Red (625nm) INGRESS PROTECTION IP67	OTHER NAMES	1064686
LIGHT SOURCE Red (625nm) INGRESS PROTECTION IP67	OPERATING TEMPERATURE	-30°C ~ 60°C (TA)
INGRESS PROTECTION IP67	MANUFACTURER STANDARD LEAD TIME	3 Weeks
	LIGHT SOURCE	Red (625nm)
CONNECTION METHOD Cable	INGRESS PROTECTION	IP67
	CONNECTION METHOD	Cable

Related Tags

Adjustable, 5-Turn Potentiometer

78.740" (2000.00mm)

SICK GTB10-R3811	GTB10-R3811 Distributor	GTB10-R3811 Supplier
GTB10-R3811 Price	GTB10-R3811 Pictures	GTB10-R3811 Image
GTB10-R3811 PDF Datasheet	GTB10-R3811 Download Datasheet	GTB10-R3811 Datasheet
GTB10-R3811 Stock	Buy GTB10-R3811	Buy SICK GTB10-R3811
SICK GTB10-R3811	SICK Supplier	SICK Distributor
SICK GTB10-R3811		

Related Products



CABLE LENGTH

ADJUSTMENT TYPE

GTB10-P4411S01 Manufacturers: SICK

Description: SEN PHT PNP LO 20-950MM

In stock: 4 pcs

RFQ



GTB10-P4211

Manufacturers: SICK Description: SEN PHT PNP 950MM M12

In stock: 10 pcs

RFQ



GTB10-R3822

Manufacturers: SICK

Description: SEN PHT CBL 2M 5-WIRE BKT In stock: 4 pcs

RFQ



GTB6-N1211

Manufacturers: SICK

Description: SEN PHT LO/DO 2 M CBL NO BRKT In stock: Out stock

RFQ



GTB10-P4212

Manufacturers: SICK

Description: SEN PHT M12 4-PIN BKT

In stock: 4 pcs

RFQ



GTB10-R3821

Manufacturers: SICK Description: SEN PHT CBL 2M 5-WIRE

In stock: Out stock

RFQ



GTB10-P1212

Manufacturers: SICK

Description: SEN PHT CBL 2M 3-WIRE BKT In stock: 4 pcs

RFQ



GTB10-P7211

Manufacturers: SICK

Description: SEN PHT PNP LO/DO 20-950MM In stock: 4 pcs

RFQ



GTB6-N4211 Manufacturers: SICK

Description: SEN PHT LO/DO M8 4PIN NO BRKT

In stock: Out stock

RFQ



GTB10-R3812 Manufacturers: SICK

Description: SEN PHT CBL 2M 5-WIRE BKT

In stock: 4 pcs

RFQ





GTB10-P1221 Manufacturers: SICK Description: SEN PHT PNP LO/DO 20-1200MM

In stock: 4 pcs

RFQ

Manufacturers: SICK Description: SEN PHT LO/DO 2 M CBL W/BRKT

GTB6-N1212

In stock: Out stock

RFQ



 $\textbf{Copyright} © \textbf{2020 Reliable Distributor of Electronic Components-Compone$

E-mail: Info@Ocean-Components.com











