


DT50-P1123




SICK
Sensor Intelligence.

Part Number: [DT50-P1123](#)

Manufacturer [SICK](#)

Description SEN DISTANCE 200MM-10M PNP

Data sheet:  [DT50-P1123 Datasheet](#)

RoHs Status:

Ship From: Hong Kong





















Shipment Way: DHL/Fedex/TNT/UPS/EMS

Images are for reference only.
See Product Specifications for product details.
Buy DT50-P1123 with confidence from Components-Store.com, 1 Year Warranty

[Request For Quotation](#)

PRODUCT PARAMETER	
Part Number	DT50-P1123
Manufacturer	SICK
Description	SEN DISTANCE 200MM-10M PNP
Lead Free Status / RoHS Status	
Quantity Available	205 pcs
Product Photo	DT50-P1123.jpg
Category	Sensors, Transducers
Voltage - Supply	10 V ~ 30 V
Voltage - Output Difference (Typ) @ Distance	-
Voltage - Output (Typ) @ Distance	-
Series	-
Sensing Distance	7.87" ~ 393.70" (20 ~ 1000cm)
Output Type	Analog
Other Names	1047118 1882-1057
Operating Temperature	-30°C ~ 65°C (TA)
Detailed Description	Optical Sensor 7.87" ~ 393.70" (20 ~ 1000cm) Analog Output
Current - Supply	20mA

Components-Store.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all SICK series electronic components. We have 205 pieces of SICK DT50-P1123 in stock available now. Request a quote from electronics components distributor at Components-Store.com, our sales team will contact you within 24 hours.
RFQ Email: info@Components-Store.com

RELATED PRODUCTS			
	Part#: DFR0445 Description: RPLIDAR A2 - 360 DEGREE LASER SC	Manufacturers: DFRobot In Stock: 304	RFQ
	Part#: DT50-N1113 Description: SEN DIST 10M 4-20MA 1NPN CLASS2	Manufacturers: SICK In Stock: 205	RFQ
	Part#: GP2Y0A41SK0F Description: SENSOR DIST MEAS 4-30CM ANLG	Manufacturers: Socle Technology Corporation In Stock: 16132	RFQ
	Part#: GP2Y0D21YK0F Description: SENSOR DIST MEASUR 24CM DIGI	Manufacturers: Sharp Microelectronics In Stock: 5704	RFQ
	Part#: DT50-N2113 Description: SEN DIST 20M 4-20MA 1NPN CLASS2	Manufacturers: SICK In Stock: 70	RFQ
	Part#: DL100 PRO EIP Description: SEN DISTANCE MF1/MF2 0.15-300M	Manufacturers: SICK In Stock: 20	RFQ
	Part#: DT50-P1124 Description: SEN DIST 10M 0-10V 1PNP CLASS1	Manufacturers: SICK In Stock: 169	RFQ
	Part#: DT50-P2113 Description: SEN DIST 20M 4-20MA 1PNP CLASS2	Manufacturers: SICK In Stock: 84	RFQ
	Part#: DT500 Description: DISTANCE METER/LASER W/ BLUETOOT	Manufacturers: FLIR In Stock: 427	RFQ
	Part#: DT50-N1114 Description: SEN DIST 10M 0-10V 1NPN CLASS2	Manufacturers: SICK In Stock: 193	RFQ
	Part#: GP2D15J0000F Description: SENSOR DIST MEASUR 24CM DIGI	Manufacturers: Sharp Microelectronics In Stock: 5443	RFQ
	Part#: GP2Y0A700K0F Description: SENSOR DIST MEAS 100-500CM ANLG	Manufacturers: Sharp Microelectronics In Stock: 5663	RFQ
	Part#: DT50-N1124 Description: SEN DIST 10M 0-10V 1NPN CLASS1	Manufacturers: SICK In Stock: 209	RFQ
	Part#: DT50-P2123 Description: SEN DIST 20M 4-20MA 1PNP CLASS1	Manufacturers: SICK In Stock: 70	RFQ
	Part#: DT50-2B215252 Description: SEN DISTANCE 200MM-30M ANALOG	Manufacturers: SICK In Stock: 87	RFQ
	Part#: DT50-P1114 Description: SEN DISTANCE 200MM-10M PNP	Manufacturers: SICK In Stock: 202	RFQ
	Part#: DS35-B15221 Description: SEN DISTANCE PNP/NPN 50MM-12M	Manufacturers: SICK In Stock: 219	RFQ
	Part#: DT50-N1123 Description: SEN DIST 10M 4-20MA 1NPN CLASS1	Manufacturers: SICK In Stock: 218	RFQ
	Part#: DT50-P1113 Description: SEN DISTANCE 200MM-10M ANALOG	Manufacturers: SICK In Stock: 211	RFQ
	Part#: 28043 Description: SF02 LASER RANGEFINDER-40 M	Manufacturers: Parallax, Inc. In Stock: 249	RFQ

Related keywords for DT50-P1123			
SICK DT50-P1123	DT50-P1123 distributor	DT50-P1123 supplier	DT50-P1123 price
DT50-P1123 download datasheet	DT50-P1123 datasheet	DT50-P1123 stock	buy DT50-P1123
SICK DT50-P1123			