



MPA-863THTP0

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

MPA-863THTP0 SICK SENSOR LIN 863MM CBL W/CONN

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

	Specifications of MPA-863THTP0
PART NUMBER	MPA-863THTP0
MANUFACTURER	SICK
DESCRIPTION	SENSOR LIN 863MM CBL W/CONN
LEAD FREE STATUS / ROHS STATUS	
DATA SHEET	
VOLTAGE - SUPPLY	15 V ~ 30 V
TERMINATION STYLE	Cable with Connector
TECHNOLOGY	LVIT (Linear Variable Inductance Transducer)
SUPPLIER DEVICE PACKAGE	-
SERIES	-
ROTATION ANGLE - ELECTRICAL, MECHANICAL	-
RESISTANCE TOLERANCE	-
PACKAGING	Bulk
PACKAGE / CASE	Module
OUTPUT SIGNAL	-
OUTPUT	0 V ~ 10 V
OTHER NAMES	1059475
OPERATING TEMPERATURE	-20°C ~ 70°C (TA)
MOUNTING TYPE	Chassis Mount
MANUFACTURER STANDARD LEAD TIME	3 Weeks
LINEARITY	-

LINEAR RANGE

FOR MEASURING

DETAILED DESCRIPTION

ACTUATOR TYPE

0 ~ 863.00mm (0 ~ 33.98")

Linear Position

LVIT (Linear Variable Inductance Transducer) Sensor Linear Position Flexible Membrane - Linear Cable with Connector

Flexible Membrane - Linear

Related Tags

SICK MPA-863THTP0	MPA-863THTP0 Distributor	MPA-863THTP0 Supplier
MPA-863THTP0 Price	MPA-863THTP0 Pictures	MPA-863THTP0 Image
MPA-863THTP0 PDF Datasheet	MPA-863THTP0 Download Datasheet	MPA-863THTP0 Datasheet
MPA-863THTP0 Stock	Buy MPA-863THTP0	Buy SICK MPA-863THTP0
SICK MPA-863THTP0	SICK Supplier	SICK Distributor
SICK MPA-863THTP0		

Related Products







Manufacturers: SICK Description: SENSOR LIN 935MM CBL W/CONN In stock: Out stock

RFQ



MPA103C

Manufacturers: Agastat Relays / TE Connectivity Description: SWITCH PUSH SPST-NO 3A 125V In stock: Out stock

RFQ

MPA-971THTP0



Manufacturers: SICK Description: SENSOR LIN 791MM CBL W/CONN In stock: Out stock

RFQ



MPA103B04

Manufacturers: Agastat Relays / TE Connectivity Description: SWITCH PUSH SPST-NC 3A 125V In stock: Out stock

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

