

Honeywell

**Honeywell Sensing and** 

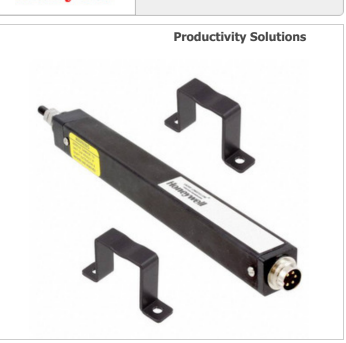


Image may be representation. See specifications for product details.

#### F56103109

Part Number:

Manufacturer/Brand:

Product description

Datasheets:

RoHs Status Stock Condition Ship From

Shipment Way

#### F56103109

Honeywell Sensing and Productivity Solutions

SENSOR LINEAR 76.2MM CONNECTOR

1.F56103109.pdf 2.F56103109.pdf

Lead free / RoHS Compliant

4848 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Specifications of F56103109

	Specifications of E56103100
	Specifications of F56103109
PART NUMBER	F56103109
MANUFACTURER	Honeywell Sensing and Productivity Solutions
DESCRIPTION	SENSOR LINEAR 76.2MM CONNECTOR
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	4848 pcs
DATA SHEET	1.F56103109.pdf 2.F56103109.pdf
VOLTAGE - SUPPLY	40V
TERMINATION STYLE	Connector
TECHNOLOGY	Resistive
SUPPLIER DEVICE PACKAGE	-
SERIES	SLF
ROTATION ANGLE - ELECTRICAL, MECHANICAL	-
RESISTANCE TOLERANCE	±20%
RESISTANCE	4.5 kOhms
PACKAGING	Bulk
PACKAGE / CASE	Rectangular
OUTPUT SIGNAL	-
OUTPUT	Resistive
OTHER NAMES	SLF076R2M4500F8A
OPERATING TEMPERATURE	-65°C ~ 105°C
MOUNTING TYPE	Chassis Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LINEARITY	±1%
LINEAR RANGE	0 ~ 76.20mm (0 ~ 3.00")
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant

# **Related Tags**

Resistive Sensor Linear Position Round Shaft Connector

**Linear Position** 

Honeywell Sensing and Productivity Solutions F56103109	F56103109 Distributor	F56103109 Supplier	
F56103109 Price	F56103109 Pictures	F56103109 Image	
F56103109 PDF Datasheet	F56103109 Download Datasheet	F56103109 Datasheet	
F56103109 Stock	Buy F56103109	Buy Honeywell Sensing and Productivity Solutions F56103109	
Honeywell Sensing and Productivity Solutions F56103109	Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distributor	
Honeywell Sensing and Productivity Solutions F56103109	HONEYWELL F56103109	Honeywell Sensing and Control EMEA F56103109	

# **Related Products**



F56103109

FOR MEASURING

**ACTUATOR TYPE** 

DETAILED DESCRIPTION

## F56102114

Honeywell Sensing and Productivity Solutions T&M

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR LINEAR 50.8MM CONNECTOR In stock: 7099 pcs

**RFQ** 



## F56105101

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR LINEAR 152.4MM CONNECTOR In stock: 160 pcs

**RFQ** 



# F56102112

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR LINEAR 50.8MM CONNECTOR In stock: 4988 pcs

**RFQ** 



## F56103103

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR LINEAR 76.2MM CONNECTOR In stock: 6728 pcs

**RFQ** 



## F56103101

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR LINEAR 76.2MM CONNECTOR In stock: 216 pcs

**RFQ** 



## F56102109

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR LINEAR 50.8MM CONNECTOR In stock: 4481 pcs

**RFQ** 



#### F56104111 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR LINEAR 101.6MM CONNECTOR In stock: 4059 pcs **RFQ** 



#### F56102101 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR LINEAR 50.8MM CONNECTOR In stock: 221 pcs **RFQ** 



F56104103

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR LINEAR 101.6MM CONNECTOR In stock: 171 pcs

**RFQ** 



## F56104109

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR LINEAR 101.6MM CONNECTOR In stock: 4799 pcs

**RFQ** 



# F56103111

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR LINEAR 76.2MM CONNECTOR In stock: 3192 pcs

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

**RFQ** 



F56104101 Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR LINEAR 101.6MM CONNECTOR







In stock: 209 pcs

**RFQ** 





