

Honeywell

Honeywe

Honeywell Sensing and

Productivity Solutions

Part Number:

Manufacturer/Brand:

F58000107

Product description

RoHs Status Stock Condition

Datasheets:

Ship From

Shipment Way

F58000107

Honeywell Sensing and Productivity Solutions

SENSOR LINEAR 177.8MM WIRE LEAD

Lead free / RoHS Compliant

6620 pcs stock

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

Specifications of F58000107

•		
PART NUMBER	F58000107	
MANUFACTURER	Honeywell Sensing and Productivity Solutions	
DESCRIPTION	SENSOR LINEAR 177.8MM WIRE LEAD	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
QUANTITY AVAILABLE	6620 pcs	
DATA SHEET		
VOLTAGE - SUPPLY	30V	
TERMINATION STYLE	Wire Leads	
TECHNOLOGY	Resistive	
SUPPLIER DEVICE PACKAGE	-	
SERIES	LT	
ROTATION ANGLE - ELECTRICAL, MECHANICAL	-	
RESISTANCE TOLERANCE	±20%	
RESISTANCE	7 kOhms	
PACKAGING	Bulk	
PACKAGE / CASE	Cylinder	
OUTPUT SIGNAL	-	
OUTPUT	Resistive	
OPERATING TEMPERATURE	-40°C ~ 80°C	
MOUNTING TYPE	Custom	
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
LINEARITY	±1%	
LINEAR RANGE	0 ~ 177.80mm (0 ~ 7.00")	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
FOR MEASURING	Linear Position	
DETAILED DESCRIPTION	Resistive Sensor Linear Position Round Shaft Wire Leads	
ACTUATOR TYPE	Round Shaft	

Related Tags

Honeywell Sensing and Productivity Solutions F58000107	F58000107 Distributor	F58000107 Supplier
F58000107 Price	F58000107 Pictures	F58000107 Image
F58000107 PDF Datasheet	F58000107 Download Datasheet	F58000107 Datasheet
F58000107 Stock	Buy F58000107	Buy Honeywell Sensing and Productivity Solutions F58000107
Honeywell Sensing and Productivity Solutions F58000107	Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distributor
Honeywell Sensing and Productivity Solutions F58000107	HONEYWELL F58000107	Honeywell Sensing and Control EMEA F58000107
Honeywell Sensing and Productivity Solutions T&M		

Related Products

F58000133

F58000107

Honeywell

Honeywell

Honeywell

Honeywell

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR LINEAR 76.2MM WIRE LEADS

In stock: 5877 pcs

RFQ

F58000102

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR LINEAR 50.8MM WIRE LEADS

In stock: 6657 pcs **RFQ**

F58000105

Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR LINEAR 127MM WIRE LEAD In stock: 2939 pcs

RFQ

Honeywell

Honeywell

F58000131 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR LINEAR 25.4MM WIRE LEADS In stock: 4303 pcs

RFQ

F58000103

Honeywell

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR LINEAR 76.2MM WIRE LEADS

In stock: 6633 pcs **RFQ**

Honeywell

F58000108

Manufacturers: Honeywell Sensing and Productivity Solutions Description: SENSOR LINEAR 203.2MM WIRE LEAD

In stock: 4868 pcs **RFQ**

Manufacturers: Honeywell Sensing and Productivity Solutions

F58000110 Manufacturers: Honeywell Sensing and Productivity Solutions

F58000109

Description: SENSOR LINEAR 254MM WIRE LEAD In stock: 6359 pcs

RFQ

Honeywell

F58000101

Description: SENSOR LINEAR 25.4MM WIRE LEADS In stock: 232 pcs

RFQ

Manufacturers: Honeywell Sensing and Productivity Solutions Honeywell

Description: SENSOR LINEAR 228.6MM WIRE LEAD In stock: 3956 pcs **RFQ**

Honeywell

Manufacturers: Honeywell Sensing and Productivity Solutions

F58000106

Description: SENSOR LINEAR 152.4MM WIRE LEAD In stock: 5680 pcs

RFQ

F58000132

F58000104 Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR LINEAR 101.6MM WIRE LEAD In stock: 3908 pcs

RFQ

Honeywell

Manufacturers: Honeywell Sensing and Productivity Solutions

Description: SENSOR LINEAR 50.8MM WIRE LEADS In stock: 3498 pcs **RFQ**

Copyright © 2020 Reliable Distributor of Electronic Components E-mail: Info@infinity-electronic.com

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











