Sensor Intelligence.

ULTRASONIC SEN 20-350MM ANALOG

**SICK** 

UM18-211127111

UM18-211127111 Part Number: Manufacturer/Brand: SICK

Product description

Datasheets: Hong Kong

Ship From

DHL/Fedex/TNT/UPS/EMS Shipment Way

SICK Sensor Intelligence.

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

Specifications of UM18-211127111  PART NUMBER  UM18-211127111  MANUFACTURER  DESCRIPTION  ULTRASONIC SEN 20-350MM ANALOG  LEAD FREE STATUS / ROHS STATUS  DATA SHEET  VOLTAGE - SUPPLY  TERMINATION STYLE  Connector  SHIELDING  SERIES  UM18  SENSOR TYPE  UM18-211127111  SICK  ULTRASONIC SEN 20-350MM ANALOG  ULTRASONIC S
MANUFACTURER  DESCRIPTION  ULTRASONIC SEN 20-350MM ANALOG  LEAD FREE STATUS / ROHS STATUS  DATA SHEET  VOLTAGE - SUPPLY  10 V ~ 30 V, 15 V ~ 30 V  TERMINATION STYLE  Connector  SHIELDING  -  SERIES  UM18
MANUFACTURER  DESCRIPTION  ULTRASONIC SEN 20-350MM ANALOG  LEAD FREE STATUS / ROHS STATUS  DATA SHEET  VOLTAGE - SUPPLY  10 V ~ 30 V, 15 V ~ 30 V  TERMINATION STYLE  Connector  SHIELDING  -  SERIES  UM18
DESCRIPTION  LEAD FREE STATUS / ROHS STATUS  DATA SHEET  VOLTAGE - SUPPLY  TERMINATION STYLE  SHIELDING  SERIES  UM18
DATA SHEET  VOLTAGE - SUPPLY  TERMINATION STYLE  SHIELDING  SERIES  LEAD FREE STATUS / ROHS STATUS  10 V ~ 30 V, 15 V ~ 30 V  Connector  - UM18
DATA SHEET  VOLTAGE - SUPPLY  TERMINATION STYLE  SHIELDING  SERIES  UM18
VOLTAGE - SUPPLY10 V ~ 30 V, 15 V ~ 30 VTERMINATION STYLEConnectorSHIELDING-SERIESUM18
TERMINATION STYLE  Connector  SHIELDING  SERIES  UM18
SHIELDING - SERIES UM18
SERIES UM18
CENCOD TYPE
SENSON TIFE
SENSING DISTANCE 1.181" ~ 9.843" (30mm ~ 250mm)
RESPONSE FREQUENCY -
PACKAGE / CASE Cylinder, Threaded - M18
OUTPUT TYPE Analog Voltage
OTHER NAMES 6048394
OPERATING TEMPERATURE -25°C ~ 70°C
MATERIAL - BODY Nickel-Plated Brass
MANUFACTURER STANDARD LEAD TIME 3 Weeks
INGRESS PROTECTION IP67
INDICATOR LED
DETAILED DESCRIPTION Ultrasonic Proximity Sensor 1.181" ~ 9.843

## **Related Tags**

SICK UM18-211127111	UM18-211127111 Distributor	UM18-211127111 Supplier
UM18-211127111 Price	UM18-211127111 Pictures	UM18-211127111 Image
UM18-211127111 PDF Datasheet	UM18-211127111 Download Datasheet	UM18-211127111 Datasheet
UM18-211127111 Stock	Buy UM18-211127111	Buy SICK UM18-211127111
SICK UM18-211127111	SICK Supplier	SICK Distributor
SICK UM18-211127111		

## **Related Products**



### UM18-21112A212 Manufacturers: SICK

Description: ULTRASONIC SEN 20-350MM P/P RT

In stock: Out stock

**RFQ** 

### **UM1472-10M SP** Manufacturers: Omron Automation & Safety

Description: UM1472 SPECIAL UNIVERSAL MAT In stock: Out stock

**RFQ** 



### UM18-211126112 Manufacturers: SICK

Description: ULTRASONIC SEN 20-350MM ANALOG In stock: Out stock

**RFQ** 

### **UM1660SP** Manufacturers: Omron Automation & Safety

Description: UM1660 SPECIAL UNIVERSAL MAT In stock: Out stock

**RFQ** 

Sensor Intelligence.

# UM18-211127112

Manufacturers: SICK Description: ULTRASONIC SEN 20-350MM ANALOG

In stock: Out stock

**RFQ** 

Sensor Intelligence.

### UM18-211126111

Manufacturers: SICK Description: ULTRASONIC SEN 20-350MM ANALOG

In stock: Out stock

**RFQ** 

UM15ACM12-BTHR



### UM18-212126111 Manufacturers: SICK

Description: ULTRASONIC SEN 20-600MM ANALOG

In stock: Out stock

**RFQ** 

**MECHATRONICS** <sub>®</sub> 

### Manufacturers: Mechatronics

Description: FAN 172X38MM BALL 115VAC TERM In stock: Out stock

**RFQ** 



### UM18-21112A211 Manufacturers: SICK

Description: SEN ULTRASONIC 30-250MM PNP/NPN

In stock: 6 pcs **RFQ** 

Sensor Intelligence.

### UM18-211165101 Manufacturers: SICK

Description: ULTRASONIC SEN 30-350MM NPN ST In stock: Out stock

**RFQ** 



#### Manufacturers: Omron Automation & Safety Description: UM1656 SPECIAL UNIVERSAL MAT

**UM1656-CSLTC** 

In stock: Out stock **RFQ** 



#### Manufacturers: SICK Description: ULTRASONIC SEN 30-350MM PNP ST

UM18-211161101

In stock: Out stock **RFQ** 



**Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com** 

E-mail: Info@Ocean-Components.com













