



### 981HE0B4WA1F16

Part Number:	981HE0B4WA1F16
Manufacturer/Brand:	Electro-Films (EFI) / Vishay
Product description:	SENSOR ROTARY 360DEG WIRE LEADS
Datasheets:	<a href="#">981HE0B4WA1F16.pdf</a>
RoHS Status:	Lead free / RoHS Compliant
Stock Condition:	1987 pcs stock
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION**

Image may be representation. See specifications for product details.

#### Specifications of 981HE0B4WA1F16

PART NUMBER	981HE0B4WA1F16
MANUFACTURER	Electro-Films (EFI) / Vishay
DESCRIPTION	SENSOR ROTARY 360DEG WIRE LEADS
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	1987 pcs
DATA SHEET	<a href="#">981HE0B4WA1F16.pdf</a>
VOLTAGE - SUPPLY	4.5 V ~ 5.5 V
TERMINATION STYLE	Wire Leads
TECHNOLOGY	Hall Effect
SUPPLIER DEVICE PACKAGE	-
SERIES	-
ROTATION ANGLE - ELECTRICAL, MECHANICAL	0° ~ 360°, Continuous
RESISTANCE TOLERANCE	-
PACKAGING	Bulk
PACKAGE / CASE	Module, Flatted Shaft
OUTPUT SIGNAL	Clockwise Increase
OUTPUT	Analog Voltage
OTHER NAMES	693-1001 716-1001 716-1001-ND 981 HE 0 B 4 W A 1F16 E1
OPERATING TEMPERATURE	-45°C ~ 125°C
MOUNTING TYPE	Chassis Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LINEARITY	±0.5%
LINEAR RANGE	-
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FOR MEASURING	Rotary Position
DETAILED DESCRIPTION	Hall Effect Sensor Rotary Position Flatted Shaft Wire Leads
ACTUATOR TYPE	Flatted Shaft

#### Related Tags

<a href="#">Electro-Films (EFI) / Vishay 981HE0B4WA1F16</a>	<a href="#">981HE0B4WA1F16 Distributor</a>	<a href="#">981HE0B4WA1F16 Supplier</a>
<a href="#">981HE0B4WA1F16 Price</a>	<a href="#">981HE0B4WA1F16 Pictures</a>	<a href="#">981HE0B4WA1F16 Image</a>
<a href="#">981HE0B4WA1F16 PDF Datasheet</a>	<a href="#">981HE0B4WA1F16 Download Datasheet</a>	<a href="#">981HE0B4WA1F16 Datasheet</a>
<a href="#">981HE0B4WA1F16 Stock</a>	<a href="#">Buy 981HE0B4WA1F16</a>	<a href="#">Buy Electro-Films (EFI) / Vishay 981HE0B4WA1F16</a>
<a href="#">Electro-Films (EFI) / Vishay 981HE0B4WA1F16</a>	<a href="#">Electro-Films (EFI) / Vishay Supplier</a>	<a href="#">Electro-Films (EFI) / Vishay Distributor</a>
<a href="#">Electro-Films (EFI) / Vishay 981HE0B4WA1F16</a>	<a href="#">Electro-Films (EFI) / Vishay 981HE0B4WA1F16</a>	<a href="#">Vishay Electro-Films 981HE0B4WA1F16</a>
<a href="#">Phoenix Passive Components / Vishay 981HE0B4WA1F16</a>		

#### Related Products

<p><b>981HE2B1WA1F16</b> Manufacturers: Electro-Films (EFI) / Vishay Description: SENSOR ROTARY 90DEG WIRE LEADS In stock: 2416 pcs</p> <p><b>RFQ</b></p>	<p><b>9819-60BLK</b> Manufacturers: E-Z-Hook Description: TEST LEAD BANANA TO GATOR 60" In stock: 13233 pcs</p> <p><b>RFQ</b></p>
<p><b>981S00543</b> Manufacturers: VCC (Visual Communications Company) Description: PANEL INDICATOR 1/2" SNAP MNT In stock: 21338 pcs</p> <p><b>RFQ</b></p>	<p><b>9819-48BLK</b> Manufacturers: E-Z-Hook Description: TEST LEAD BANANA TO GATOR 48" In stock: 14726 pcs</p> <p><b>RFQ</b></p>
<p><b>981TR</b> Manufacturers: Keystone Electronics Corp. Description: CONN JACK STEREO 3.5MM SMD R/A In stock: 68782 pcs</p> <p><b>RFQ</b></p>	<p><b>981HE0B4WA8H01</b> Manufacturers: Electro-Films (EFI) / Vishay Description: SENSOR ROTARY 360DEG WIRE LEADS In stock: 1357 pcs</p> <p><b>RFQ</b></p>
<p><b>9819-18RED</b> Manufacturers: E-Z-Hook Description: TEST LEAD BANANA TO GATOR 18" In stock: 15900 pcs</p> <p><b>RFQ</b></p>	<p><b>9819-36BLK</b> Manufacturers: E-Z-Hook Description: TEST LEAD BANANA TO GATOR 36" In stock: 13784 pcs</p> <p><b>RFQ</b></p>
<p><b>9819-48RED</b> Manufacturers: E-Z-Hook Description: TEST LEAD BANANA TO GATOR 48" In stock: 15343 pcs</p> <p><b>RFQ</b></p>	<p><b>9819-60RED</b> Manufacturers: E-Z-Hook Description: TEST LEAD BANANA TO GATOR 60" In stock: 12898 pcs</p> <p><b>RFQ</b></p>
<p><b>9819-36RED</b> Manufacturers: E-Z-Hook Description: TEST LEAD BANANA TO GATOR 36" In stock: 18567 pcs</p> <p><b>RFQ</b></p>	<p><b>981S00553-3/8</b> Manufacturers: VCC (Visual Communications Company) Description: PANEL IND RND 0.5" TAB HOLDER In stock: 18905 pcs</p> <p><b>RFQ</b></p>