## New Connector Harness for EE-SX316\*/416\* Series

New Product Introduction



Omron expands its sensor product line with the addition of EE-5002 1M, a Connector Harness for EE-SX316\*/416\* Series.



Offering convenience of of mounting anywhere in application without the need for a PCB.

Connector harness are readily available to use along with our screw mount and connector termination style Photomicrosensors.

This is especially convenient for engineers doing prototypes and small lots and saves time of assembling a harness, particularly at small customers.

Highly recommended to be sampled along with EE-SX316\*/416\* as well.

Features	Benefits
Cord Length is 1m	✓ Customer will be able to cut it to the length of their choice
MOQ is 1 piece	✓ Customer will be able to buy in small quantities as needed and can be easily sampled with compatible Photomicrosensors
Standard Stock Item	✓The connector harness is readily available and can be quickly shipped
Connector with Lock	✓ Offers reliable connection

## **APPLICATIONS:**

Prototyping, MRO and Distributor Customers in many industries such as:

- Label, Card, Commercial, and Industrial Printers
- Factory Machinery
- Smart Gas Meters
- Amusement Equipment
- Vending Machine
- Security Systems
- ATMs

View our New Product Introductions and website for more information!

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DC Power Cords category:

Click to view products by Omron manufacturer:

Other Similar products are found below:

172-4000 172-4101 172-7443-E 21033836407 2J-1865A 2R7006A20A120 426055400-3 MN47A4BC01M010 H-OU-2 CA0002 420680840-3 426451500-3 P162PT4-36 1-832692-4 FJ-VSP 3M 96CB-POWER-B-1.8M2 426040200 CA0006 H-OU-27 1700019464 FJ-VSP 10M MN47B4BC01M040 H-OU-20 2-836917-8 867566-1 804001P03M050G 2050KH1-BK 426013710-3 58257-1069 216603-0037 1011147 1011324 1012028 862545-5 BXC-10567 172-2555 32102-022800-200-RS P29000-M2 P29004-M2 DC.CAB.0201.0150 DC.CAB.0301.0150 DC.CAB.0610.0150 DC.CAB.0700.0150 DC.CAB.1410.0150 DC.CAB.1500.0150 DC.CAB.1811.0150 DC.CAB.1900.0150