



OMRON Photoelectric Sensor L-Slot Thru-Beam, 2XEN1

Item **04YNM34568** Mfr. Model **EESX771R**

Product Details

| | |
|------------------------------|---------------------------------------|
| Item Reference: 2XEN1 | Width (in): 6 |
| Brand: OMRON | Height (in): 0.6 |
| Weight (lb): 0.05 | Harmonization Code: 8541498000 |
| Length (in): 9.8 | Country of Origin: Japan |

Product Description

Photoelectric Sensor Shape - Rectangular Photoelectric Sensor L-Slot Sensing Method - Rectangular Photoelectric Sensor Through Beam Power Requirement - Rectangular Photoelectric Sensor 5 to 24V DC Output Circuit Type - Rectangular Photoelectric Sensor PNP Operating Mode - Photoelectric Sensor Dark On Max Sensing Distance - Rectangular Photoelectric Sensor 5 mm Electrical Connection - Rectangular Photoelectric Sensor 2m Cable Height - Rectangular Photoelectric Sensor 21 mm