

E2E-X7D1-M1G

Industrial automation components

Manufacturer	Omron
Catalog number	e2e-x7d1-m1g
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Weight	0.11 kgs
Display Name	E2E-X7D1-M1G
Description	Proximity sensor, inductive, M18, shielded, 7 mm, DC, 2-wire, NO, M12 connector
ETIM Class	EC002714
EAN	4547648407830.0
Group	GE
Fam	GEC
Country of Origin	CHN
Customs Tariff Code	8536508090.0
OC Code	E2E 7638E
Second Item Number	E2EX7D1M1G0MS
Category	Czujnik indukcyjny - E2E
Stat Fam	AAAC
Stat Fam description	E2E
Publication sort	4EYY1
Primary Package Length	127
Primary Package Width	92
Primary Package Depth	25
Dimensions	127mm x 92mm x 25mm
Primary Package Weight	70.8 g

Description

E2E-X7D1-M1G | Omron, E2E Series, Proximity Sensor, Cylindrical, 12 to 24 V dc, 3 to 100 mA, 12 mm (Diameter) | Brand / Manufacturer: Omron | product type: Proximity Sensor | series: E2E | body style: Cylindrical | thread size: M18 | detection area: 7.5 mm | output function: 1NO | rated voltage: 12 to 24 V dc | current rating: 3 to 100 mA | maximum switching frequency: 50/60 Hz | Shielding: Shielded | housing material: Brass;Nickel (Plated) | diameter: 18 mm | minimum operating temperature: -25 °C | maximum working temperature: +70 °C | length: 53 mm | width: 12 mm (Dia.)