

E3S-RS30E4-30

Industrial automation components

Manufacturer	Omron
Catalog number	e3s-rs30e4-30
Category	Industrial automation components
Product type	Industrial automation components
Status	Active product

Technical specification

Display Name	E3S-RS30E4-30
Description	Photoelectric sensor, retroreflective, 300 mm, DC, 3-wire, NPN, horizontal, 2 m cable
ETIM Class	EC002717
EAN	4536853287030.0
Group	GD
Fam	GDX
Country of Origin	JPN
Customs Tariff Code	8541490000.0
OC Code	E3SN1233F
Second Item Number	E3SRS30E430
Category	Inny Czujnik Fotoelektryczny
Stat Fam	BAAF
Stat Fam description	E3S
Publication sort	4AYY1
Primary Package Length	135
Primary Package Width	52
Primary Package Depth	57
Dimensions	135mm x 52mm x 57mm
Primary Package Weight	178 g

Description

E3S-RS30E4-30 | Omron, E3S Series, Photoelectric Sensor, 80 mA, 24 V, Cable, 66.6 x 20.4 x 20 mm | Brand / Manufacturer: Omron | product type: Photoelectric Sensor | series: E3S | sensor style: Block | detection area: 300 mm | type of output: NPN | connection type: Cable | rated voltage: 24 V | current rating: 80 mA | source of light: LED | response time: 1 ms | housing material: Zinc Die Cast | minimum operating temperature: -25 °C | maximum working temperature: +55 °C | length: 66.6 mm | width: 20.4 mm | height: 20 mm