









E2NC-EV05

Sensor head, shielded, flat housing, sensing distance 5 mm, repeat accuracy 2 μ m, 2.6 m standard cable

Specifications

Size	4.8 x 14 x 30 mm
Mounting type	Quasi-flush
Connection method	System connector
Material housing	Zinc
Cable specifications	PVC
Cable length	2.6 m
Overall length of sensor	30 mm
Repeat accuracy	2 µm
Sensing distance	5 mm

Accessories

	E2NC-EA0	High precision inductive sensor, communication unit
	E2NC-EA21 2M	High precision inductive sensor amplifier, 2 outputs, 1 input, DC, NPN, 2 m cable
	E2NC-EA51 2M	High precision inductive sensor amplifier, 2 outputs, 1 input, DC, PNP, 2 m cable
	E2NC-EA7	High precision inductive sensor amplifier, 1 output, 1 input, DC, NPN, system connector
	E2NC-EA7TW	High precision inductive sensor amplifier, 2 output, DC, NPN, system connector
	E2NC-EA9	High precision inductive sensor amplifier, 1 output, 1 input, DC, PNP, system connector



E2NC-EA9TW

High precision inductive sensor amplifier, 2 output, DC, PNP system connector



E3NW-ECT

EtherCat communication unit for N-Smart sensors



E3X-CN21 2M

Connector, 4-wire cable for master amplifier, 2 m cable



E3X-CN21 5M

Connector, 4-wire, for master amplifier (monitor output types), 5m cable



E3X-CN21-M1J 0.3M

Accessory fiber amplifier, system connector for master amplifier, pigtail M12 4-pin connector, 0,3m cable



E3X-CN22 2M

Connector, 2-wire, for slave amplifier, 2m cable



E3X-CN22 5M

Connector, 2-wire, for slave amplifier (monitor output types), 5m cable



PFP-M

End plate

CAD Library



E2NC Smart Proximity Sensor Datasheet

EN PDF 7.14 MB



E2NC-E Instruction Sheet

EN PDF 2.09 MB



E2NC-EA Instruction Sheet

EN PDF 14.9 MB



E2NC-EA Eu declaration of conformity

EN PDF 119 KB



E2NC-EA0 Instruction Sheet

EN PDF 10.2 MB