





Omron Automation & Safety


E2AW-M18LN08-MN390-T1

Teilenummer:	E2AW-M18LN08-MN390-T1
Hersteller / Marke:	Omron Automation & Safety
Produktbeschreibung	SENS PROX M18 8MM PNP-NO UNSHLD
Datenblätter:	 E2AW-M18LN08-MN390-T1.pdf
RoHS Status	 Bleifrei / RoHS-konform
Liefern von	Hongkong
Versandweg	DHL/Fedex/TNT/UPS/EMS

[ANGEBOTSANFRAGE](#)

Bild kann Darstellung sein. Siehe Spezifikationen für Produktdetails.













Spezifikationen von E2AW-M18LN08-MN390-T1

TEILENUMMER	E2AW-M18LN08-MN390-T1
HERSTELLER	Omron Automation & Safety
BESCHREIBUNG	SENS PROX M18 8MM PNP-NO UNSHLD
BLEIFREIER STATUS / ROHS STATUS	Bleifrei / RoHS-konform
DATENBLATT	 E2AW-M18LN08-MN390-T1.pdf
SPANNUNGSVERSORGUNG	10 V ~ 32 V
ABSCHLUSSART	Connector
ABSCHIRMUNG	Unshielded
SERIE	E2A
SENSORTYP	Inductive
ABTASTABSTAND	0.315" (8mm)
FREQUENZGANG	16Hz
VERPACKUNG / GEHÄUSE	Cylinder, Threaded - M18
AUSGABETYP	NPN-NO, 2-Wire
ANDERE NAMEN	E2AWM18LN08MN390T1
BETRIEBSTEMPERATUR	0°C ~ 70°C
FEUCHTIGKEITSEMPFINDLICHKEITSNIVEAU (MSL)	1 (Unlimited)
MATERIAL - KÖRPER	Nickel-Plated Brass
BLEIFREIER STATUS / ROHS-STATUS	Lead free / RoHS Compliant
INGRESS PROTECTION	IP67, NEMA 1,3,4,6,13
INDIKATOR	LED
DETAILLIERTE BESCHREIBUNG	Inductive Proximity Sensor 0.315" (8mm) IP67, NEMA 1,3,4,6,13 Cylinder, Threaded - M18

Verwandte Tags

Omron Automation & Safety E2AW-M18LN08-MN390-T1	E2AW-M18LN08-MN390-T1-Verteiler	E2AW-M18LN08-MN390-T1 Lieferant
E2AW-M18LN08-MN390-T1 Preis	E2AW-M18LN08-MN390-T1 Bilder	E2AW-M18LN08-MN390-T1-Bild
E2AW-M18LN08-MN390-T1 PDF-Datenblatt	E2AW-M18LN08-MN390-T1 Datenblatt herunterladen	E2AW-M18LN08-MN390-T1-Datenblatt
E2AW-M18LN08-MN390-T1 Aktie	Kaufen Sie E2AW-M18LN08-MN390-T1	Kaufen Sie Omron Automation & Safety E2AW-M18LN08-MN390-T1
Omron Automation & Safety E2AW-M18LN08-MN390-T1	Omron Automation & Safety Lieferant	Omron Automation & Safety-Verteiler
Omron Automation & Safety E2AW-M18LN08-MN390-T1	Omron Automation and Safety E2AW-M18LN08-MN390-T1	

Verwandte Produkte

 <p>E2AW-M18LN08-MN3-T1 Hersteller: Omron Automation & Safety Beschreibung: SENS PROX M18 8MM PNP-NO UNSHLD Auf Lager: Out stock RFQ</p>	 <p>E2AW-M12LN04-M1-B1 Hersteller: Omron Automation & Safety Beschreibung: SENS PROX M12 4MM PNP-NO UNSHLD Auf Lager: Out stock RFQ</p>
 <p>E2AW-M18LS05-MN3-T1 Hersteller: Omron Automation & Safety Beschreibung: SENS PROX M18 5MM PNP-NO SHIELD Auf Lager: Out stock RFQ</p>	 <p>E2AW-M30LN15-M1-B1 Hersteller: Omron Automation & Safety Beschreibung: SENS PROX M30 15MM PNP-NO UNSHLD Auf Lager: Out stock RFQ</p>
 <p>E2AW-M18LS05-M4-T1 Hersteller: Omron Automation & Safety Beschreibung: SENS PROX M18 5MM PNP-NO SHIELD Auf Lager: Out stock RFQ</p>	 <p>E2AW-M12LS02-M1-B1 Hersteller: Omron Automation & Safety Beschreibung: SENS PROX M12 2MM PNP-NO UNSHLD Auf Lager: Out stock RFQ</p>
 <p>E2AW-M18LS05-MN390-T1 Hersteller: Omron Automation & Safety Beschreibung: SENS PROX M18 5MM PNP-NO SHIELD Auf Lager: Out stock RFQ</p>	 <p>E2AW-M18LN08-M1-B1 Hersteller: Omron Automation & Safety Beschreibung: SENS PROX M18 8MM PNP-NO UNSHLD Auf Lager: Out stock RFQ</p>
 <p>E2AW-M18LS05-M1-B1 Hersteller: Omron Automation & Safety Beschreibung: SENS PROX M18 5MM PNP-NO SHIELD Auf Lager: Out stock RFQ</p>	 <p>E2AW-M30LN15-M4-T1 Hersteller: Omron Automation & Safety Beschreibung: SENS PROX M30 15MM PNP-NO UNSHLD Auf Lager: Out stock RFQ</p>
 <p>E2AW-M18LN08-M4-T1 Hersteller: Omron Automation & Safety Beschreibung: SENS PROX M18 8MM PNP-NO UNSHLD Auf Lager: Out stock RFQ</p>	 <p>E2AUM30LS15M1B1 Hersteller: Omron Automation & Safety Beschreibung: PROXIMITY SENSOR M30 15MM PNP NO Auf Lager: Out stock RFQ</p>