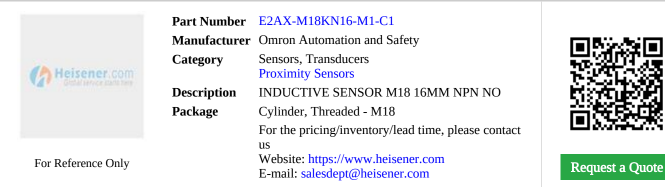


E2AX-M18KN16-M1-C1

E2AX-M18KN16-M1-C1 Information



Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



E2AX-M18KN16-M1-C1 Specifications

Manufacturer Part Number E2AX-M18KN16-M1-C1 Manufacturer Omron Automation and Safety Category Sensors, Transducers Proximity Sensors Proximity Sensors Package Cylinder, Threaded - M18 Series E2A Sensor Type Inductive Sensing Distance 0.63" (16mm) Output Type NPN-NO, 3-Wire Response Frequency 400Hz Shielding Unshielded Material - Body Nickel-Plated Brass Voltage - Supply 10 V ~ 32 V Termination Style Connector Operating Temperature IP65 Indicator LED Package / Case Cylinder, Threaded - M18		
CategorySensors, TransducersProximity SensorsPackageCylinder, Threaded - M18SeriesE2ASensor TypeInductiveSensing Distance0.63" (16mm)Output TypeNPN-NO, 3-WireResponse Frequency400HzShieldingUnshieldedMaterial - BodyNickel-Plated BrassVoltage - Supply10 V ~ 32 VOperating Temperature-40°C ~ 70°COperating TemperatureIP65IndicatorLEDPackage / CaseCylinder, Threaded - M18	Manufacturer Part Number	E2AX-M18KN16-M1-C1
Proximity SensorsPackageCylinder, Threaded - M18SeriesE2ASensor TypeInductiveSensing Distance0.63" (16mm)Output TypeNPN-NO, 3-WireResponse Frequency400HzShieldingUnshieldedMaterial - BodyNickel-Plated BrassVoltage - Supply10 V ~ 32 VTermination StyleConnectorOperating Temperature40°C ~ 70°CIngress ProtectionH55IndicatorLEDPackage / CaseCylinder, Threaded - M18	Manufacturer	Omron Automation and Safety
PackageCylinder, Threaded - M18SeriesE2ASensor TypeInductiveSensing Distance0.63" (16mm)Output TypeNPN-NO, 3-WireResponse Frequency400HzMaterial - BodyUnshieldedYoltage - Supply10 V ~ 32 VTermination Style-40°C ~ 70°COperating Temperature1965IndicatorLEDPackage / CaseCylinder, Threaded - M18	Category	Sensors, Transducers
SeriesE2ASensor TypeInductiveSensing Distance0.63" (16mm)Output TypeNPN-NO, 3-WireResponse Frequency400HzShieldingUnshieldedMaterial - BodyNickel-Plated BrassVoltage - Supply10 V ~ 32 VTermination Style-40°C ~ 70°CIngress ProtectionIP65IndicatorLEDPackage / CaseCylinder, Threaded - M18		Proximity Sensors
Sensor TypeInductiveSensing Distance0.63" (16mm)Output TypeNPN-NO, 3-WireResponse Frequency400HzShieldingUnshieldedMaterial - BodyNickel-Plated BrassVoltage - Supply10 V ~ 32 VTermination StyleConnectorOperating Temperature146°C ~ 70°CIngress ProtectionIP65IndicatorLEDPackage / CaseCylinder, Threaded - M18	Package	Cylinder, Threaded - M18
Sensing Distance0.63" (16mm)Output TypeNPN-NO, 3-WireResponse Frequency400HzShieldingUnshieldedMaterial - BodyNickel-Plated BrassVoltage - Supply10 V ~ 32 VTermination StyleConnectorOperating Temperature-40°C ~ 70°CIngress ProtectionIP65IndicatorLEDPackage / CaseCylinder, Threaded - M18	Series	E2A
Output TypeNPN-NO, 3-WireResponse Frequency400HzShieldingUnshieldedMaterial - BodyNickel-Plated BrassVoltage - Supply10 V ~ 32 VTermination StyleConnectorOperating Temperature40°C ~ 70°CIngress ProtectionIP65IndicatorLEDPackage / CaseCylinder, Threaded - M18	Sensor Type	Inductive
Response Frequency400HzShieldingUnshieldedMaterial - BodyNickel-Plated BrassVoltage - Supply10 V ~ 32 VTermination StyleConnectorOperating Temperature-40°C ~ 70°CIngress ProtectionIP65IndicatorLEDPackage / CaseCylinder, Threaded - M18	Sensing Distance	0.63" (16mm)
ShieldingUnshieldedMaterial - BodyNickel-Plated BrassVoltage - Supply10 V ~ 32 VTermination StyleConnectorOperating Temperature-40°C ~ 70°CIngress ProtectionIP65IndicatorLEDPackage / CaseCylinder, Threaded - M18	Output Type	NPN-NO, 3-Wire
Material - BodyNickel-Plated BrassVoltage - Supply10 V ~ 32 VTermination StyleConnectorOperating Temperature-40°C ~ 70°CIngress ProtectionIP65IndicatorLEDPackage / CaseCylinder, Threaded - M18	Response Frequency	400Hz
Voltage - Supply10 V ~ 32 VTermination StyleConnectorOperating Temperature-40°C ~ 70°CIngress ProtectionIP65IndicatorLEDPackage / CaseCylinder, Threaded - M18	Shielding	Unshielded
Termination StyleConnectorOperating Temperature-40°C ~ 70°CIngress ProtectionIP65IndicatorLEDPackage / CaseCylinder, Threaded - M18	Material - Body	Nickel-Plated Brass
Operating Temperature-40°C ~ 70°CIngress ProtectionIP65IndicatorLEDPackage / CaseCylinder, Threaded - M18	Voltage - Supply	10 V ~ 32 V
Ingress ProtectionIP65IndicatorLEDPackage / CaseCylinder, Threaded - M18	Termination Style	Connector
IndicatorLEDPackage / CaseCylinder, Threaded - M18	Operating Temperature	-40°C ~ 70°C
Package / Case Cylinder, Threaded - M18	Ingress Protection	IP65
-	Indicator	LED
Report errors?	Package / Case	Cylinder, Threaded - M18
1		Report errors?

E2AX-M18KN16-M1-C1 Guarantees



Quality Guarantees

We provide 90 days warranty. * If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

DISCOVER

E2AX-M18KN16-M1-C1 Payment Methods



E2AX-M18KN16-M1-C1 Shipping Methods



If you have any question about E2AX-M18KN16-M1-C1, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com