

# E2B-M12KN08-WP-C1 2M

### E2B-M12KN08-WP-C1 2M Information



For Reference Only

Part Number E2B-M12KN08-WP-C1 2M
Manufacturer Omron Automation and Safety

Category Sensors, Transducers Proximity Sensors

**Description** DOUBLE M12 SHORT PW 2M NPN NO

Package Cylinder, Threaded - M12

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

# **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.









## E2B-M12KN08-WP-C1 2M Specifications

ManufacturerOmron Automation and SafetyCategorySensors, TransducersProximity SensorsPackageCylinder, Threaded - M12SeriesE2BSensor TypeInductiveSensing Distance0.315" (8mm)Output TypeNPN-NO, 3-WireResponse Frequency800HzShieldingUnshieldedMaterial - BodyNickel-Plated BrassVoltage - Supply10 V ~ 30 VTermination StyleCable LeadsOperating Temperature-25°C ~ 70°CIngress ProtectionIP67IndicatorLEDPackage / CaseCylinder, Threaded - M12		
Category Sensors, Transducers Proximity Sensors  Package Cylinder, Threaded - M12 Series E2B Sensor Type Inductive Sensing Distance 0.315" (8mm) Output Type NPN-NO, 3-Wire Response Frequency 800Hz Shielding Unshielded Material - Body Nickel-Plated Brass Voltage - Supply 10 V ~ 30 V Termination Style Operating Temperature 10 Cable Leads Operating Temperature 10 Cable Leads 10 Cab	Manufacturer Part Number	E2B-M12KN08-WP-C1 2M
Proximity Sensors  Package Cylinder, Threaded - M12 Series E2B Sensor Type Inductive Sensing Distance 0.315" (8mm) Output Type NPN-NO, 3-Wire Response Frequency 800Hz Shielding Unshielded Material - Body Nickel-Plated Brass Voltage - Supply 10 V ~ 30 V Termination Style Operating Temperature -25°C ~ 70°C Ingress Protection Indicator LED Package / Case Cylinder, Threaded - M12	Manufacturer	Omron Automation and Safety
PackageCylinder, Threaded - M12SeriesE2BSensor TypeInductiveSensing Distance0.315" (8mm)Output TypeNPN-NO, 3-WireResponse Frequency800HzShieldingUnshieldedMaterial - BodyNickel-Plated BrassVoltage - Supply10 V ~ 30 VTermination StyleCable LeadsOperating Temperature-25°C ~ 70°CIngress ProtectionIP67IndicatorLEDPackage / CaseCylinder, Threaded - M12	Category	Sensors, Transducers
SeriesE2BSensor TypeInductiveSensing Distance0.315" (8mm)Output TypeNPN-NO, 3-WireResponse Frequency800HzShieldingUnshieldedMaterial - BodyNickel-Plated BrassVoltage - Supply10 V ~ 30 VTermination StyleCable LeadsOperating Temperature-25°C ~ 70°CIngress ProtectionIP67IndicatorLEDPackage / CaseCylinder, Threaded - M12		Proximity Sensors
Sensor Type Sensing Distance Output Type NPN-NO, 3-Wire Response Frequency Shielding Unshielded Material - Body Voltage - Supply Termination Style Operating Temperature Ingress Protection Indicator Package / Case Indicator Package / Case Indicator Inticator Indicator Inticator Indicator Indicator Indicator Indicator Syle O.315" (8mm) O.315"	Package	Cylinder, Threaded - M12
Sensing Distance 0.315" (8mm) Output Type NPN-NO, 3-Wire Response Frequency 800Hz Shielding Unshielded Material - Body Nickel-Plated Brass Voltage - Supply 10 V ~ 30 V Termination Style Cable Leads Operating Temperature -25°C ~ 70°C Ingress Protection IP67 Indicator LED Package / Case Cylinder, Threaded - M12	Series	E2B
Output Type  Response Frequency  800Hz  Shielding  Unshielded  Material - Body  Voltage - Supply  10 V ~ 30 V  Termination Style  Cable Leads  Operating Temperature  -25°C ~ 70°C  Ingress Protection  Indicator  LED  Package / Case  NPN-NO, 3-Wire  800Hz  Unshielded  Cushielded  Package / Case  Nickel-Plated Brass  Nickel-Plated Brass  Nickel-Plated Brass  Nickel-Plated Brass  Nickel-Plated Brass  Nickel-Plated Brass  New 70 V  Cable Leads  Cylinder, Threaded - M12	Sensor Type	Inductive
Response Frequency  Shielding  Unshielded  Material - Body  Nickel-Plated Brass  Voltage - Supply  10 V ~ 30 V  Termination Style  Cable Leads  Operating Temperature  -25°C ~ 70°C  Ingress Protection  IP67  Indicator  LED  Package / Case  Cylinder, Threaded - M12	Sensing Distance	0.315" (8mm)
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Output Type	NPN-NO, 3-Wire
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	Response Frequency	800Hz
Voltage - Supply $10\ V \sim 30\ V$ Termination Style $Cable\ Leads$ Operating Temperature $-25^{\circ}C \sim 70^{\circ}C$ Ingress Protection $IP67$ Indicator $LED$ Package / Case $Cylinder, Threaded - M12$	Shielding	Unshielded
Termination Style Cable Leads  Operating Temperature $-25^{\circ}\text{C} \sim 70^{\circ}\text{C}$ Ingress Protection IP67  Indicator LED  Package / Case Cylinder, Threaded - M12	Material - Body	Nickel-Plated Brass
$ \begin{array}{lll} \mbox{Operating Temperature} & -25^{\circ}\mbox{C} & \\ \mbox{Ingress Protection} & \mbox{IP67} & \\ \mbox{Indicator} & \mbox{LED} & \\ \mbox{Package / Case} & \mbox{Cylinder, Threaded - M12} & \\ \end{array} $	Voltage - Supply	10 V ~ 30 V
Ingress Protection IP67 Indicator LED Package / Case Cylinder, Threaded - M12	Termination Style	Cable Leads
IndicatorLEDPackage / CaseCylinder, Threaded - M12	Operating Temperature	-25°C ~ 70°C
Package / Case Cylinder, Threaded - M12	Ingress Protection	IP67
•	Indicator	LED
Papert arrors?	Package / Case	Cylinder, Threaded - M12
Report errors:		Report errors?

### E2B-M12KN08-WP-C1 2M Guarantees



#### **Ouality 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.

### E2B-M12KN08-WP-C1 2M Payment Methods



















### E2B-M12KN08-WP-C1 2M Shipping Methods













If you have any question about E2B-M12KN08-WP-C1 2M, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com