

E3F2-R2RB41-E 5M

E3F2-R2RB41-E 5M Information

Heisener.com	 E3F2-R2RB41-E 5M Omron Automation and Safety Sensors, Transducers Optical Sensors - Photoelectric, Industrial SENS OPTO REFL 100MM-2M PREWIRED - For the pricing/inventory/lead time, please contact	
For Reference Only	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.



E3F2-R2RB41-E 5M Specifications

ManufacturerOmron Automation and SafetyCategorySensors, TransducersOptical Sensors - Photoelectric, IndustrialPackage-SeriesE3F2Sensing MethodRetroreflective, PolarizedSensing Distance3.937" ~ 78.740" (100mm ~ 2m) ADJVoltage - Supply10 V ~ 30 VResponse Time2.5msOutput ConfigurationPNP - Dark-ON/Light-ON - SelectableConnection MethodWireIngress ProtectionNEMA 6Cable Length-Light SourceInfrared (660nm)Adjustment TypeFixed		
CategorySensors, TransducersOptical Sensors - Photoelectric, IndustrialPackage-SeriesE3F2Sensing MethodRetroreflective, PolarizedSensing Distance3.937" ~ 78.740" (100mm ~ 2m) ADJVoltage - Supply10 V ~ 30 VResponse Time2.5msOutput ConfigurationPNP - Dark-ON/Light-ON - SelectableConnection MethodWireIngress ProtectionNEMA 6Cable Length-Light SourceInfrared (660nm)Adjustment TypeFixedOperating Temperature-25°C ~ 55°C	Manufacturer Part Number	E3F2-R2RB41-E 5M
Optical Sensors - Photoelectric, IndustrialPackage-SeriesE3F2Sensing MethodRetroreflective, PolarizedSensing Distance3.937" ~ 78.740" (100mm ~ 2m) ADJVoltage - Supply10 V ~ 30 VResponse Time2.5msOutput ConfigurationPNP - Dark-ON/Light-ON - SelectableConnection MethodWireIngress ProtectionNEMA 6Cable Length-Light SourceInfrared (660nm)Adjustment TypeFixedOperating Temperature-25°C ~ 55°C	Manufacturer	Omron Automation and Safety
Package-SeriesE3F2Sensing MethodRetroreflective, PolarizedSensing Distance3.937" ~ 78.740" (100mm ~ 2m) ADJVoltage - Supply10 V ~ 30 VResponse Time2.5msOutput ConfigurationPNP - Dark-ON/Light-ON - SelectableConnection MethodWireIngress ProtectionNEMA 6Cable Length-Light SourceInfrared (660nm)Adjustment TypeFixedOperating Temperature-25°C ~ 55°C	Category	Sensors, Transducers
SeriesE3F2Sensing MethodRetroreflective, PolarizedSensing Distance3.937" ~ 78.740" (100mm ~ 2m) ADJVoltage - Supply10 V ~ 30 VResponse Time2.5msOutput ConfigurationPNP - Dark-ON/Light-ON - SelectableConnection MethodWireIngress ProtectionNEMA 6Cable Length-Light SourceInfrared (660nm)Adjustment TypeFixedOperating Temperature-25°C ~ 55°C		Optical Sensors - Photoelectric, Industrial
Sensing MethodRetroreflective, PolarizedSensing Distance3.937" ~ 78.740" (100mm ~ 2m) ADJVoltage - Supply10 V ~ 30 VResponse Time2.5msOutput ConfigurationPNP - Dark-ON/Light-ON - SelectableConnection MethodWireIngress ProtectionNEMA 6Cable Length-Light SourceInfrared (660nm)Adjustment TypeFixedOperating Temperature-25°C ~ 55°C	Package	-
Sensing Distance3.937" ~ 78.740" (100mm ~ 2m) ADJVoltage - Supply10 V ~ 30 VResponse Time2.5msOutput ConfigurationPNP - Dark-ON/Light-ON - SelectableConnection MethodWireIngress ProtectionNEMA 6Cable Length-Light SourceInfrared (660nm)Adjustment TypeFixedOperating Temperature-25°C ~ 55°C	Series	E3F2
Voltage - Supply10 V ~ 30 VResponse Time2.5msOutput ConfigurationPNP - Dark-ON/Light-ON - SelectableConnection MethodWireIngress ProtectionNEMA 6Cable Length-Light SourceInfrared (660nm)Adjustment TypeFixedOperating Temperature-25°C ~ 55°C	Sensing Method	Retroreflective, Polarized
Response Time2.5msOutput ConfigurationPNP - Dark-ON/Light-ON - SelectableConnection MethodWireIngress ProtectionNEMA 6Cable Length-Light SourceInfrared (660nm)Adjustment TypeFixedOperating Temperature-25°C ~ 55°C	Sensing Distance	3.937" ~ 78.740" (100mm ~ 2m) ADJ
Output ConfigurationPNP - Dark-ON/Light-ON - SelectableConnection MethodWireIngress ProtectionNEMA 6Cable Length-Light SourceInfrared (660nm)Adjustment TypeFixedOperating Temperature-25°C ~ 55°C	Voltage - Supply	10 V ~ 30 V
Connection MethodWireIngress ProtectionNEMA 6Cable Length-Light SourceInfrared (660nm)Adjustment TypeFixedOperating Temperature-25°C ~ 55°C	Response Time	2.5ms
Ingress ProtectionNEMA 6Cable Length-Light SourceInfrared (660nm)Adjustment TypeFixedOperating Temperature-25°C ~ 55°C	Output Configuration	PNP - Dark-ON/Light-ON - Selectable
Cable Length-Light SourceInfrared (660nm)Adjustment TypeFixedOperating Temperature-25°C ~ 55°C	Connection Method	Wire
Light SourceInfrared (660nm)Adjustment TypeFixedOperating Temperature-25°C ~ 55°C	Ingress Protection	NEMA 6
Adjustment TypeFixedOperating Temperature-25°C ~ 55°C	Cable Length	-
Operating Temperature $-25^{\circ}\text{C} \sim 55^{\circ}\text{C}$	Light Source	Infrared (660nm)
	Adjustment Type	Fixed
Report errors?	Operating Temperature	-25°C ~ 55°C
		Report errors?

E3F2-R2RB41-E 5M 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 BUARANTEE

Service Guarantees

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

DISCOVER

E3F2-R2RB41-E 5M Payment Methods



E3F2-R2RB41-E 5M Shipping Methods



If you have any question about E3F2-R2RB41-E 5M, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com