

# 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