MBR616PX485SQ

PRODUCTS FOR INDUSTRIAL AUTOMATION



2 Piece Mini-Array Basic Series: Receiver3/4 in Optical Spacing, Sensing Length: 143 mm

Range: 2 m, Input Voltage 16 to 30 V dc Connection: Integral Euro 8-pin Male M12

Part Number: 811114

CERTIFICATIONS







SPECIFICATIONS

Sensing Mode (Detailed)	Receiver
Device Type	Two-Piece
Primary Housing Material	Aluminum
Beam Spacing	19 mm
DeviceNet	No
IO Link	No
Modbus RTU	No
R S - 2 3 2	No

By accepting cookies, we give you the best experience throughout our site, including access to My Account,

Analog Output My Library, and My Wish List. To learn more, visit our privacy policy

Offline (Contact Us)

Number of Beams	8
Min Temp (°C)	-40
Housing Length (mm)	228
Array Length (mm)	143
Max Temp (°C)	70
Minimum Object Sensitivity (mm)	25.4-38.1
Discrete Output	PNP
Emitter/Receiver Range (m)	2
Max Relative Humidity	95%
Power Supply	16-30 V dc

COMPATIBLE PRODUCTS

BRACKET

MAB-MBK-EB	
Bracket: Mini Array Basic Mounting End Cap Bracket	

SINGLE-ENDED CORDSETS

	MAQDC-806
	Cordset A-Code M12 Single Ended
	8-Pin Straight Female Connector with Shield
	2.00 m (6.56 ft) in Length
	Black PVC Jacket, Nickel Plated Brass Nut
	MAQDC-815
	Cordset: Power and I/O
	Euro M12 8-pin Quick Disconnect Connector
	Cable length: 4.58 m (15 ft)
	MAQDC-830
By ac	ccepting cookies, we give you the best experience throughout our site, including access to My Account,
	Euro M12 and Library, and My Wish List. To fearn more, visit our privacy policy
	Cable length: 9.14 m (30 ft) Offline (Contact U

MAQDC-850

Cordset A-Code M12 Single Ended 8-Pin Straight Female Connector with Shield 15.00 m (49.20 ft) in Length Black PVC Jacket, Nickel Plated Brass Nut



Banner Engineering Corp. | 9714 Tenth Avenue North | Minneapolis, MN 55441 | United States of America

By accepting cookies, we give you the best experience throughout our site, including access to My Account,

My Library, and My Wish List. To learn more, visit our privacy policy

Offline (Contact Us)