



BANNER ENGINEERING BR26S



Terminated Dual Fiber Glass Reflective Block

BANNER ENGINEERING

Manufacturer # BR26S

CBC #: 66248817812

Product Description

Fiber Optic Cable: Cable Type - Terminated Dual Fiber; Sensor Mode - Reflective; Fiber Material - Glass; Fiber/Bundle Diameter - 0.125 in 3.20 mm; Jacket - Stainless Steel; Minimum Bend Radius - 1.00 in 25.0 mm; Tip Style - Block; Tip Viewing Direction - Forward; Tip Material - Nickel Plated Brass; Length - 72.00 in 1829 mm; Control End Mounting - All Glass Fiber Sensors; Operating Temperature - -140 to 249 deg C -220 to 480 deg F; Additional Information - Rectangular Bundle Termination

Recommended Products

Specifications

Cable Type:	Terminated Dual Fiber
Sensor Mode:	Reflective
Fiber Material:	Glass
Fiber/Bundle Diameter:	0.125 in 3.20 mm
Jacket:	Stainless Steel
Minimum Bend Radius:	1.00 in 25.0 mm
Tip Style:	Block
Tip Viewing Direction:	Forward
Tip Material:	Nickel Plated Brass
Length:	72.00 in 1829 mm
Control End Mounting:	All Glass Fiber Sensors
Operating Temperature:	-140 to 249 deg C -220 to 480 deg F