

Image:

BX04-BX10

BX10SR/0C-HB6A

Area Sen, H=90mm-10mm pitch,E+R

TECHNICAL FEATURES

Detection properties

Nominal sensing distance	0,3 ... 6m
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Thermal drift of Sr	≤10%
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Beams space	10mm
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controlled height	90mm
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minimum detectable object	Ø 5mm
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number of rays	10
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Sensitivity adjustment	Trimmer
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Application

Function Principle	Emitter- Receiver
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Emitter/Receiver Code	BX10SR/0C-HB6A
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Emitter Code	BX10S/00-HB6A
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Receiver Code	BX10R/CD-HB6A
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Outputs	
Output type	NPN + PNP
Output Function	NC
Switching frequency	180Hz
Resposnse time for light/dark transition	500μs
Resposnse time for dark/light transition	5ms
Electrical data	
Operating Voltage	10...26VDC
No-Load supply current	75mA
Load current	≤100mA
Leakage current	10μA
Output voltage drop	≤2V Iload = 100mA
Max ripple content	≤ 10%
LED indicators	Emitter: Green (powerON) Receiver: Yellow (output state) Red (alineament)
Time delay before availability	≤ 85ms
Short-circuit protection	autoreset
Reverse Polarity Protection	Yes
Emission	Infrared

Interference to external light	1000lux (incandescent lamp), 1500lux (sunlight)
Impulsive Overvoltage Protection	Yes

Mechanical data

Housing material	PBT
Weight	230g
Connections	M12 Plug
Active Head Material	PC
Tightening torque	25Nm

Test/Approvals

Approvals	CE cULus
EMC compatibility	EN 60947-5-2

Accessories

Supplied Accessories	4 nuts M18x1 - 1 adjustment key - 2 90°angled brackets
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Generical Data

Dimensions	45x145x20
Operating Temperature	0°C...+ 50° C (without freeze)
Mechanical Protection	IP67

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