

SX5-R

SX5 SERIES SAFETY SCANNERS



SX5 Series Safety Laser Scanner, Remote
Safety Outputs On SX5 Master Device
Protective Field Range: 0.05 m to 5.5 m
Scanning Angle Degrees (max): 275
Part Number: 807770

CERTIFICATIONS



SPECIFICATIONS

Removable Memory	No
Available Resolutions (mm)	30, 40, 50, 70, 150
Replaceable Window	Yes
Encoder Inputs	No
Scanner Type	Remote
Operating Voltage	24 V dc +/- 20%
Safe Output Rating	N/A
Laser Classification	Class 1
Power Consumption	0.3 A

COMPATIBLE PRODUCTS




BRACKETS

	SXA-MBK-1 SX5 Safety Laser Scanner, Accessory Bracket Pitch and Roll Adjustment Bracket Qty: 1
	SXA-MBK-2 SX5 Safety Laser Scanner, Accessory Bracket Protection Bracket Qty: 1

DOUBLE-ENDED CORDSETS

	SXA-DEE2M-810F Cordset: Double Ended M12 8-pin Straight Male; 8-pin Straight Male 3 m 8x24 Shielded Black PVC Jacket Nickel-Plated Brass Coupling Nuts
	SXA-DEE2M-830F Cordset: Double Ended M12 8-pin Straight Male; 8-pin Straight Male 9.1 m 8x24 Shielded Black PVC Jacket Nickel-Plated Brass Coupling Nuts

MISCELLANEOUS

	SXA-CLN2 SXA-CLN2 Fluid Cleaning PLSTC 1 QT w/1000 Cloths Safety Laser Scanner
	SXA-CLN1 SXA-CLN1 Fluid Cleaning PLSTC 1 QT w/100 Cloths Safety Laser Scanner
	SXA-WIN SX Safety Scanner Accessory Window Replacement Kit

**New Products**[S15L Pro Discrete In-Line Indicator](#)[R95 I/O Junction Block](#)[M23 Cordsets](#)[R95C Hybrid I/O Modbus Hub](#)**Expertise**[Applications](#)[Industries](#)[Products](#)**Support**[Account Register or Sign In](#)[Catalogs](#)[Contact Us](#)[Customer Satisfaction Survey](#)[Our Experts](#)[Video Library](#)**News**[Banner Blog](#)[Email Newsletter Signup](#)[Events](#)[New Products](#)[Press Room](#)

[Success Stories](#)

[Trade Shows](#)

Company

[Careers](#)

[Privacy Policy](#)

[Terms and Conditions of Sale](#)

[Who We Are](#)

Email*

Subscribe to the Banner Newsletter

Subscribe

☐ I agree to the [Privacy Policy](#).

Banner Engineering Corp.9714 10th Ave NMinneapolis, MN 55441 USA1-888-3-SENSOR (736767)