



At the end of this document you will find links to products related to this catalog. You can go directly to our shop by clicking HERE. <u>HERE</u>

MS4800/2800 Safety sensors



Category 4 / 2 safety light curtain

The MS4800 and MS2800 family of safety light curtain provides simplicity in mounting, configuring, daily use and maintenance by providing a:

- . Sensing distance up to 20m for 30mm resolution and 7 m for 14mm resolution
- LED bar for easy alignment and diagnosis
- DIP-switch setup for blanking, muting and optical coding
- Category 4 / 2 sensor complying with EN 61496-1
- . All-in-one M12 connection and mounting concept with robust housing
- Multicascadable up to 3 sets

Ordering information

MS2800 Safety Category 2										
Connection features										
Standard Standalone operation										
Master Series connection, muting	Standard			Master				Slave		
Slave Series connection only										
	MS2800S-			MS2800FS-				MS2800F-		
Function Set										
Basic Interlock, restart, EDM, 2 optical channels, integrated alignment tool	Basic		Advanced		Basic		Advanced			
Advanced Muting, blanking (fixed/floating)										
	MS2800S-EA- MS2800S-EA-		MS2800FS-EB- MS		MS280	MS2800FS-EA-		MS2800F-E-		
Resolution	14 mm	30 mm	14 mm	30 mm	14 mm	30 mm	14 mm	30 mm	14 mm	30 mm
14 mm finger protection										
30 mm hand protection	MS2800S-EB-	MS2800S-EB-	MS2800S-EA-					MS2800FS-EA-	MS2800F-E-	MS2800F-E-
Length	014-	030-	014-	030-	014-	030-	014-	030-	014-	030-
240 mm 2120 mm in	280 1800	280 2120	280 1800	280 2120	280 1800	280 2120	280 1800	280 2120	240 1280	280 2120
40 mm increments										

MS4800 Safety Category 4

Connection features										
Standard Standalone operation										
Master Series connection, muting	Standard			Master			Slave			
Slave Series connection only										
	MS4800S-				MS4800FS-			MS4800F-		
Function Set										
Basic Interlock, restart, EDM, 2 optical channels, integrated alignment tool	Basic		Advanced		Basic		Advanced			
Advanced Muting, blanking (fixed/floating)										
	MS4800S-EB-		MS4800S-EA-		MS4800FS-EB-		MS4800FS-EA-		MS4800F-E-	
Resolution	14mm	30mm	14mm	30mm	14mm	30mm	14mm	30mm	14mm	30mm
14mm finger protection										
30mm hand protection	MS4800S-EB-	MS4800S-EB-	MS4800S-EA-					MS4800FS-EA-	MS4800F-E-	MS4800F-E-
Length	014-	030-	014-	030-	014-	030-	014-	030-	014-	030-
240mm 2120mm in	280 1800	280 2120	280 1800	280 2120	280 1800	280 2120	280 1800	280 2120	240 1280	280 2120
40mm increments										

Examples

MS2800S-EB-030-1000 Standalone operation Basic function set

MS4800FS-EA-014-1200 Series connection model Advanced function set 30mm resolution 1000mm protective height 14mm resolution 1200mm protective height MS4800F-E-014-600

Slave operation

14mm resolution 600mm protective height



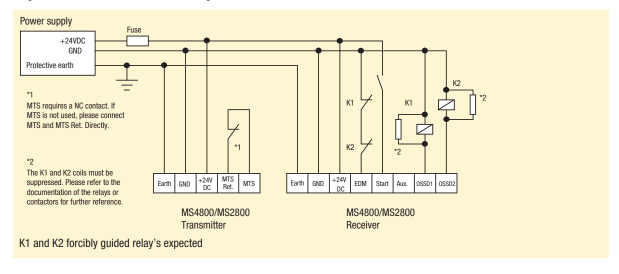
Specifications

Model	MS4800E	MS2800E					
Sensor type	Type 4	Type2					
Normal operating range Reduced range (DIP-switch 6)		14 mm resolution: 0.3 - 7 m, 30 mm resolution: 0.3 - 20 m 14 mm resolution: 0.3 - 3 m, 30 mm resolution: 0.3 - 8 m					
Beam pitch	14 mm resolution: 10 mm; 30 mm resolution: 20 mm	14 mm resolution: 10 mm; 30 mm resolution: 20 mm					
Protective height	14 mm resolution: 280 - 1800 mm; 30 mm resolution	14 mm resolution: 280 - 1800 mm; 30 mm resolution: 240 - 2120 mm					
Detection capability	14 mm resolution: 14 mm non-transparent; 30 mm re	14 mm resolution: 14 mm non-transparent; 30 mm resolution: 30 mm non-transparent					
Effective aperture angle (EAA)	Within ±2,5°	Within ±2,5° Within ±5,0°					
	for the emitter and receiver at a detection distance of	for the emitter and receiver at a detection distance of at least 3m according to IEC61496-2					
Light source	Infrared LED's (880 nm), Power dissipation: 180 mW,	Infrared LED's (880 nm), Power dissipation: 180 mW, Class 1 per EN60825-1					
Supply voltage (Vs)	24 VDC ±20%, according EN/IEC60204, able to cover	24 VDC ±20%, according EN/IEC60204, able to cover a drop of voltage of at least 20 msec					
OSSD	Two safety related PNP transistor output, load current	Two safety related PNP transistor output, load current 625 mA max. ¹ 1, short circuit protection					
Auxiliary output (non safety output)	One PNP output sourcing 100mA @ 24VDC. This output	One PNP output sourcing 100mA @ 24VDC. This output follows the OSSD's					
Output operation mode	OSSD output: Light-ON	OSSD output: Light-ON					
Test functions	Self-test (after power ON and during operation)	Self-test (after power ON and during operation)					
Safety-related functions	All versions: Auto reset/interlock with manual reset, El floating blanking, muting	All versions: Auto reset/interlock with manual reset, EDM (external device monitoring) advanced versions only: fixed blanking, floating blanking, muting					
Response time	ON to OFF: 14 to 59 ms	ON to OFF: 14 to 59 ms					
Ambient light intensity	Incandescent lamp: 3000 lx max. (light intensity on the	Incandescent lamp: 3000 lx max. (light intensity on the receiver surface)					
Ambient temperature	Operating: -10°C to +55°C, storage: -25°C to +70°C	Operating: -10°C to +55°C, storage: -25°C to +70°C (without icing or condensation)					
Degree of protection	IP65 (IEC60529)	IP65 (IEC60529)					
Connection methode	Flexible cable with M 12 connection: receiver: 8 pins,	Flexible cable with M 12 connection: receiver: 8 pins, transmitter: 5 pins					
Materials	Case: Polyurethane powder painted aluminium, cap: p	Case: Polyurethane powder painted aluminium, cap: polycarbonate, front window: acrylic, mounting brackets: cold rolled steel					
Size (cross section)	39 x 50 mm	39 x 50 mm					
Receiver indicator lights	Individual Beam Indicator (IBI), interlock, blanking active	Individual Beam Indicator (IBI), interlock, blanking activ, RUN and STOP state, error codes					
Transmitter indicator lights	ON, OFF, failure	ON, OFF, failure					
AOPD (ESPE)	Type4 acc. IEC 61496-1	Type2 acc. IEC 61496-1					
Suitable for safety control systems	Cat. 4 acc. EN954-1, PLe acc. EN ISO 13849-1	Cat. 2 acc. EN954-1, PLc acc. EN ISO 13849-1					
Safety Integrity Level	SIL 3 according IEC 61508	SIL 3 according IEC 61508					
PFH	5,9 x 10 ⁻⁸	5,9 x 10 ⁻⁸					

^{*1} Up to 12 m we recommend to use the F39-JMR cables, to use longer cables and a current of 625 mA the F39-JMR cables are necessary.

Connection example

Using a manual restart and an external device monitoring







Below is a list of articles with direct links to our shop Electric Automation Network where you can see:

- Quote per purchase volume in real time.
- Online documentation and datasheets of all products.
- Estimated delivery time enquiry in real time.
- Logistics systems for the shipment of materials almost anywhere in the world.
- Purchasing management, order record and tracking of shipments.

To access the product, click on the green button.

Product	Code	Reference	Product link			
	198624		Buy on EAN			
	111226	SSG-01L1T	Buy on EAN			