Safety Light Curtains

MS4800

MiniSafe® Light Curtains

- Resolutions: 14 mm (0.55 in.), 20 mm (0.79 in.), 30 mm (1.18 in.), and 40 mm (1.57 in.)
- Ranges: 7 m (23 ft.) for 14 mm resolution systems; and 20 m (65 ft.) for 20, 30 and 40 mm resolution systems
- · Protected Heights: 280 to 1800 mm (11 to 70 in.) for 14 and 20 mm resolution systems; 280 to 2120 mm (11 to 83 in.) for 30 mm resolution systems; and 360 to 2040 mm (14 to 80.3 in.) for 40 mm resolution systems
- Compact size: 50 x 38 mm (2 x 1.5 in.)
- "Two-box" design no separate control box; no cable between transmitter and receiver
- Individual Beam Indicators
- · Quick and easy fixed blanking programming option "SB1"



SpeedSPEC MS4800

Feature Set Comparison

The MS4800 light curtain family is an all-purpose light curtain available in three distinct versions. These versions are identified as the MS4800A, MS4800B and the MS4800S. The MS4800A and MS4800B feature set (configuration) can be changed through the use of an external device called the Programming Diagnostic Module (PDM) and on the MS4800S through selector switches.

Feature Set Comparison	MS4800A	MS4800B	MS4800S
Flex Bus, Multi-Segmented Head Configurations			
Scan Code for Cross-Talk Mitigation	*	*	
EDM External Device Monitoring (MPCE Monitoring)	■ **	■ **	
PDM (Programming and Diagnostic Module)			
Adjustable Mounting Brackets and T-Slots			
Non-Shielded Main Cables			
2-Box Design			
Two PNP Safety Outputs			
Operating Modes	*	■ *	
Machine Test Signal (MTS)	■*	*	
Auxiliary Output (PNP or NPN)	*	***	***
Muting Through RM-6 Resource Module (only with MSF4800)	*		****
Floating Blanking	■*		
Fixed Blanking	*		
Monitored Blanking	■*		
Reduced Resolution	■*		
Range Selection	*	*	
Start Input Type	■*		
Response Time Adjustment	*		

Note: The MS4800S can be configured with the guick fixed blanking programming option "SB1".



OMRON

D13

^{*}Configured via use of the Programming and Diagnostic Module (PDM)

^{**}Configured via PDM and wiring configuration

^{***}PNP/Follow only

^{****}Simple two-sensor muting

Specifications

Performance	
Protected Height:	14 & 20 mm — 280 to 1800 mm (11.0 to 70.9 in.)
	30 mm — 360 to 2120 mm (14.2 to 83.5 in.)
	40 mm — 360 to 2040 mm (14.0 to 80.3 in.)
Object Resolution:	14, 20, 30 and 40 mm
Range:	14 mm Resolution — 0.3 to 7 m (1 to 23 ft.) default; 0.3 to 3 m (1 to 10 ft.)
	20, 30 40 mm Resolutions — 0.3 to 20 m (1 to 65 ft.) default; 0.3 to 8 m (1 to
Effective Aparture Apale	26 ft.)
Effective Aperture Angle:	±2.5° maximum, transmitter and receiver at operating range greater than 3 m (10 ft.) per IEC 61496-2
Safety Output:	Two PNP, each output sourcing 625 mA @ 24 VDC, short circuit protected (see
Carciy Calput.	Note 1)
Response Time:	See response time tables
Auxiliary (Non-Safety) Output:	MS4800A – One PNP sourcing 100 mA (follow mode) default, or one sinking
, (NPN and alarm modes configured via PDM
	MS4800B and MS4800S — One PNP sourcing 100 mA (follow mode)
EDM Monitor:	50 mA @ 24 VDC (See Note 2)
Start/Restart Input	MS4800A — NC to 0 VDC default; NO and 24 VDC modes configured via PDM
(10 mA Consumption):	MS4800B and MS4800S — NC to 0 VDC only
Light Source:	Infrared light emitting diode, 880 nm
Transmitter Indicator Light:	Active (yellow)
Receiver Indicator Light:	Machine Run/Stop (green/red), Interlock/Alarm (yellow), Blanking (amber)
Electrical	
Power Input Transmitter:	24 VDC ±20% 285 mA max.
Power Input Receiver:	24 VDC ± 20%, 1.8 A max. (receiver 450 mA + OSSD1 625 mA max. + OSSD2 625 mA max. + auxiliary 100 mA max.)
Muting Option (RM-6):	24 VDC ± 20%, 115 mA max.
Power Supply:	Must meet requirements of IEC 60204-1 and IEC 61496; Omron STI part
	number 42992 or equivalent (see Note 1)
Mechanical	
Construction:	Polyester powder painted aluminum
Cable Length:	Available in 10, 15 and 30 m (33, 49 and 99 ft.) lengths, unshielded
Wire Connections:	M12 connections; 8-pin receiver & 5-pin transmitter
Environmental	
Enclosure Rating:	IP65
Operating Temperature:	-10 to 55°C (14 to 131°F)
Storage Temperature:	-25 to 75°C (-13 to 167°F)
Relative Humidity:	95% maximum, non-condensing
Shock:	10 g for 0.016 seconds; 1,000 shocks for each of three axis
Conformity/Approvals	
Conforming to Standards:	ANSI/RIA R15.06-1999, ANSI B11.19-2003, OSHA 1910.217(c)
Other Approvals:	All systems have been EC type examined to the requirements of IEC 61496-1, -2 for a Type 4 ESPE. TUV registration no. BB 600166650001. SIL 3 per EN 61508.
Explosion-Proof Enclosure Certifications	Europe: ATEX Directive 94/9/EC, Certificate Number DEMKO 04 ATEX 0322237U
	North America: Class I, II & III, Div. 1 & 2
	Canada: UL (FTRV7); Canadian Electrical Code: Class I, Groups C and D; Class II, Groups E, F & G (Ref. C22.2 No. 30-1991 and C22.2 No. 25-1966). UL listed.
	U.S.: UL (FTRV), NFPA 70/NEC: Class I, Groups C & D; Class II, Groups E, F & G; Class II Groups F & G Division II only. UL listed

Specifications are subject to change without notice.

Note 1: Total current required by two solid-state safety outputs and the auxiliary output should not exceed 1.35 A. Total system current requirements is the sum of transmitter (285 mA), receiver (450 mA), OSSD1 (625 mA), OSSD2 (625 mA) and Aux. Output (100 mA).

Note 2: 24 VDC is nominal. Actual voltage is dependant upon supply, V = Vsupply - 2 V.

Response Time Tables

One Segment System

Response Time (ms)		Beam	Count
Normal	Slow*	Min.	Max.
14	23	0	16
23	38	17	71
32	53	72	126
41	68	127	180
50	83	181	235
59	99	236	256

Two Segment System

Response Time (ms) Be		Beam	Count
Normal	Slow*	Min.	Max.
23	38	0	65
32	53	66	120
41	68	121	174
50	83	175	229
59	99	230	256

Three Segment System

	Response Time (ms) Beam		Count
Normal	Slow*	Min.	Max.
23	38	0	59
32	53	60	114
41	68	115	168
50	83	169	223
59	99	224	256

Four Segment System

	Response Time (ms) Beam C		Count
Normal	Slow*	Min.	Max.
23	38	0	53
32	53	54	108
41	68	109	162
50	83	163	217
59	99	218	256

*Response time adjustment is only available on the MS4800A.



D14





PDM Functions

The PDM is used to program, configure and troubleshoot MS4800A and MS4800B systems.

A qualified person simply plugs the PDM cable into a mating connector on either the transmitter or receiver. The PDM draws power from the curtain and allows quick display of the light curtain's status for troubleshooting purposes.

After log-in, all configuration settings can be accessed and programmed.

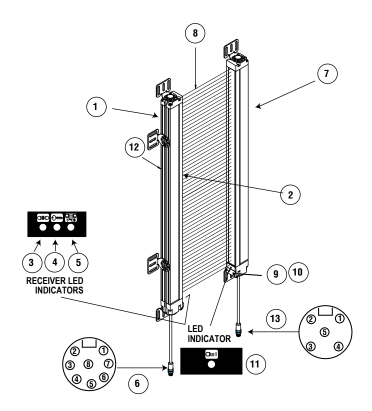
The PDM has five function buttons that allow navigation through the set-up menus.



Wiring

System Configuration

Cor	mponents & Indicators	
Rec	eiver	
Indi	vidual Beam Indicators (one for each beam) — Red	
Blar	nking Active — Amber	
Inte	rlock or Alarm Indicator — Yellow	
Mad	Machine Run/Stop Indicator — Green/Red	
Rec	eiver Connections M–12	
1	+24 VDC — Brown Wire	
2	0 VDC — Blue Wire	
3	Earth — Green Wire	
4	OSSD 2 — White Wire	
5	Start or EDM (Mode Select) — Yellow Wire	
6	EDM — Red Wire	
7	Auxiliary Output — Pink Wire	
8	OSSD 1 — Black Wire	
Trar	ransmitter	
Det	Detection Zone	
Flip Door, Access to Configuration Switches (on both receiver and transmitter) — MS4800S version		
	gramming Port for PDM (on both receiver and smitter) — MS4800A and MS4800B versions	
Stat	rus Indicator — Yellow	
Side	e Mounting T-Slot	
Transmitter Connections M–12		
1	0 VDC — Blue Wire	
2	+24 VDC — Brown Wire	
3	MTS — White Wire	
4	MTS Return — Black Wire	
5 Earth — Green Wire		
	Recollection India Blanch India	



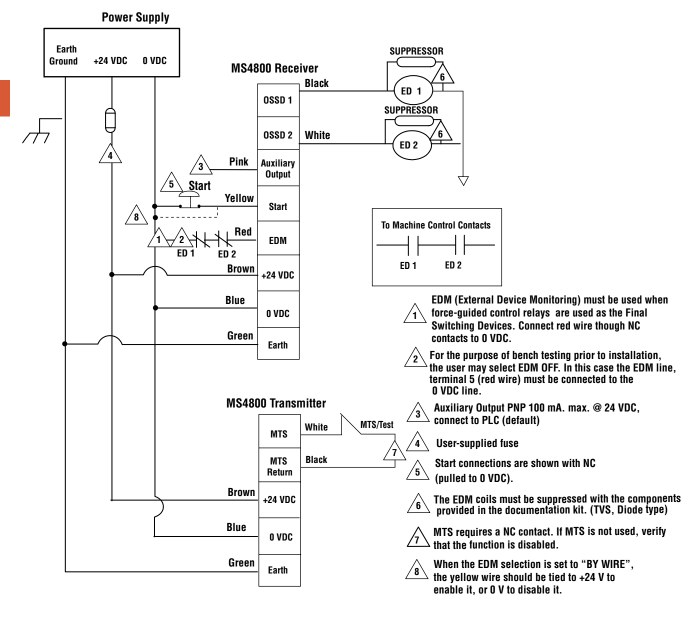


Wiring (continued)

Using Solid-State Outputs

Connecting Via Two Force-Guided Relays

FGR series relays provide force-guided outputs for machine control.

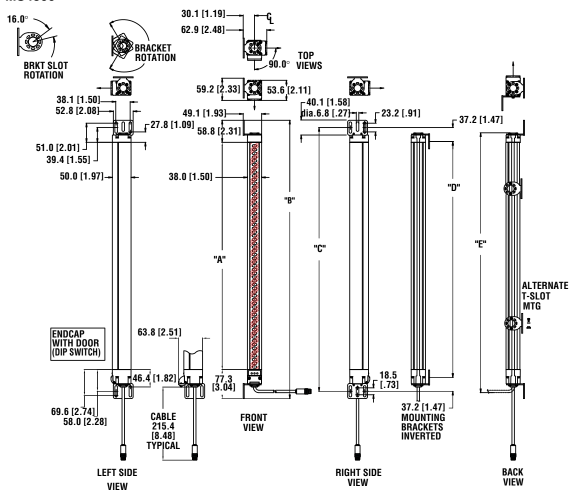


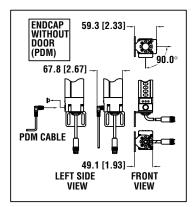




Dimensions (mm/in.)

MS4800





How to Calculate System Dimensions:

Example: MS4800S-30-0720

0720 represents a sensing field of 720 mm

Dimension A = sensing field

Dimension B = A + 136.0 mm

Dimension C = A + 97.3 mm

Dimension D = A + 22.9 mm

Dimension E = A + 86.9 mm

MS4800	Α	Α
Series	(mm)	(in)
MS48-X/R-0280	284.4	11.19
MS48-X/R-0320	324.8	12.79
MS48-X/R-0360	364.5	14.35
MS48-X/R-0400	404.2	15.91
MS48-X/R-0440	443.9	17.48
MS48-X/R-0480	484.3	19.07
MS48-X/R-0520	523.4	20.61
MS48-X/R-0560	563.7	22.19
MS48-X/R-0600	604.1	23.78
MS48-X/R-0640	643.9	25.35
MS48-X/R-0680	683.6	26.91
MS48-X/R-0720	724.0	28.50
MS48-X/R-0760	763.0	30.04
MS48-X/R-0800	803.5	31.63
MS48-X/R-0840	843.8	33.22
MS48-X/R-0880	882.8	34.76

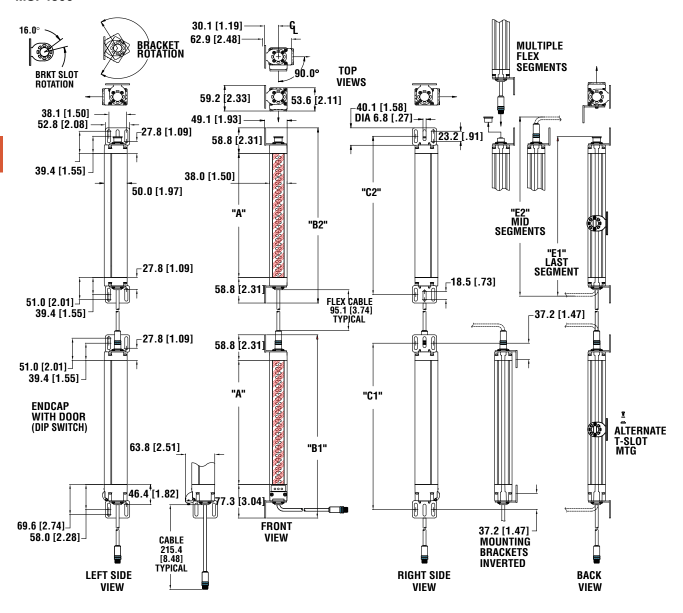
MS4800	Α	Α
Series	(mm)	(in)
MS48-X/R-0920	922.5	36.32
MS48-X/R-0960	963.6	37.94
MS48-X/R-1000	1002.6	39.47
MS48-X/R-1040	1042.9	41.06
MS48-X/R-1080	1083.9	42.67
MS48-X/R-1120	1122.3	44.19
MS48-X/R-1160	1162.7	45.78
MS48-X/R-1200	1203.8	47.39
MS48-X/R-1240	1242.1	48.90
MS48-X/R-1280	1281.8	50.47
MS48-X/R-1320	1323.6	52.11
MS48-X/R-1360	1362.0	53.62
MS48-X/R-1400	1401.7	55.18
MS48-X/R-1440	1443.4	56.83
MS48-X/R-1480	1481.8	58.34
MS48-X/R-1520	1521.5	59.90

	MS4800	Α	Α
	Series	(mm)	(in)
2	MS48-X/R-1560	1563.3	61.55
ļ	MS48-X/R-1600	1600.9	63.03
,	MS48-X/R-1640	1641.3	64.62
6	MS48-X/R-1680	1683.1	66.26
,	MS48-X/R-1720	1720.8	67.75
)	MS48-X/R-1760	1760.5	69.31
3	MS48-X/R-1800	1802.9	70.98
)	MS48-X/R-1840	1840.6	72.46
)	MS48-X/R-1880	1880.3	74.03
,	MS48-X/R-1920	1922.8	75.70
	MS48-X/R-1960	1960.4	77.18
2	MS48-X/R-2000	2000.1	78.75
3	MS48-X/R-2040	2042.6	80.42
3	MS48-X/R-2080	2079.6	81.87
ļ	MS48-X/R-2120	2120.0	83.46
)	•	, and the second	

OMRON SCIENTIFIC TECHNOLOGIES, INC.

MSF4800

D



How to Calculate System Dimensions: Example: MSF4800-S-30-0720

0720 represents a sensing field of 720 mm

Dimension A = sensing field Dimension B1 = A + 136.0 mmDimension B2 = A + 117.5 mmDimension C1 = A + 97.3 mm Dimensions C2 = A + 78.7 mm Dimension D = A + 155.6 mmDimension E1= A + 83.3 mm

Dimension E2 = A + 137.0 mm

MSF4800	Α	Α
Series	(mm)	(in)
MSF48-X/R-0240	244.6	9.63
MSF48-X/R-0280	284.4	11.19
MSF48-X/R-0320	324.8	12.79
MSF48-X/R-0360	364.5	14.35
MSF48-X/R-0400	404.2	15.91
MSF48-X/R-0440	443.9	17.48
MSF48-X/R-0480	484.3	19.07
MSF48-X/R-0520	523.4	20.61
MSF48-X/R-0560	563.7	22.19
MSF48-X/R-0600	604.1	23.78
MSF48-X/R-0640	643.9	25.35
MSF48-X/R-0680	683.6	26.91
MSF48-X/R-0720	724.0	28.50
MSF48-X/R-0760	763.0	30.04
MSF48-X/R-0800	803.5	31.63
MSF48-X/R-0840	843.8	33.22

MSF4800	Α	Α	
Series	(mm)	(in)	
MSF48-X/R-0880	882.8	34.76	
MSF48-X/R-0920	922.5	36.32	
MSF48-X/R-0960	963.6	37.94	
MSF48-X/R-1000	1002.6	39.47	
MSF48-X/R-1040	1042.9	41.06	
MSF48-X/R-1080	1083.9	42.67	
MSF48-X/R-1120	1122.3	44.19	
MSF48-X/R-1160	1162.7	45.78	
MSF48-X/R-1200	1203.8	47.39	
MSF48-X/R-1240	1242.1	48.90	
MSF48-X/R-1280	1281.8	50.47	
MSF48-X/R-1320	1323.6	52.11	
MSF48-X/R-1360	1362.0	53.62	
MSF48-X/R-1400	1401.7	55.18	
MSF48-X/R-1440	1443.4	56.83	
MSF48-X/R-1480	1481.8	58.34	

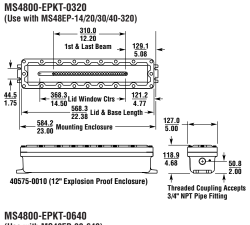
Α	Α	MSF4800	Α	Α
nm)	(in)	Series	(mm)	(in)
32.8	34.76	MSF48-X/R-1520	1521.5	59.90
22.5	36.32	MSF48-X/R-1560	1563.3	61.55
63.6	37.94	MSF48-X/R-1600	1600.9	63.03
02.6	39.47	MSF48-X/R-1640	1641.3	64.62
42.9	41.06	MSF48-X/R-1680	1683.1	66.26
83.9	42.67	MSF48-X/R-1720	1720.8	67.75
22.3	44.19	MSF48-X/R-1760	1760.5	69.31
62.7	45.78	MSF48-X/R-1800	1802.9	70.98
8.80	47.39	MSF48-X/R-1840	1840.6	72.46
42.1	48.90	MSF48-X/R-1880	1880.3	74.03
81.8	50.47	MSF48-X/R-1920	1922.8	75.70
23.6	52.11	MSF48-X/R-1960	1960.4	77.18
62.0	53.62	MSF48-X/R-2000	2000.1	78.75
01.7	55.18	MSF48-X/R-2040	2042.6	80.42
43.4	56.83	MSF48-X/R-2080	2079.6	81.87
81.8	58.34	MSF48-X/R-2120	2120.0	83.46



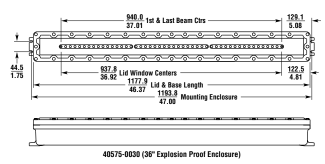
We offer a

COMPLETE

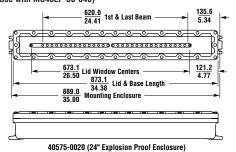
MS4800 Explosion-Proof Enclosures



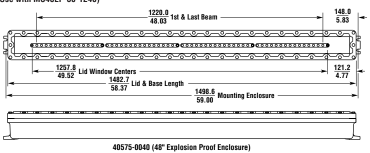
MS4800-EPKT-0960 (Use with MS48EP-30-960)



(Use with MS48EP-30-640)



MS4800-EPKT-1240 (Use with MS48EP-30-1240)





To complete your system, we offer a complete range of accessories, including:

- Mirrors
- Shock Mount Kits
- Laser Alignment Tool
- Power Supplies
- Reset Switches
- Heavy Duty Floor Stands
- Light Duty Floor Stands
- Test Objects
- Weld Slag Protective Shields
- IP67 Enclosures





For complete information on light curtain accessories, see page D48.

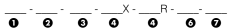
OMRON SCIENTIFIC TECHNOLOGIES, INC. USA Tel. 1/888/510-4357 **Canada** Tel. 1/866/986-6766



Shields

To order a MiniSafe MS4800 system, simply fill in the fields in the model number sequence given. Each field is numbered and information on completing a specific field can be found in the sections which follow.

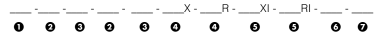
MS4800 Sequence:



Example: MS4800A-30-0600-10X-10R-RMX-P

This 4800 has: 30 mm resolution, 600 mm coverage height, 10 m transmitter and receiver cables, RM-X resource module, and a PDM module.

MSF4800 Sequence:



Example: MSF4800A-20-0600-30-0440-10X-10R-010XI-030RI-RM610-P

This 4800 has: 20 mm resolution, 600 mm coverage height on 1st segment, 30 mm resolution, 440 mm coverage height on 2nd segment, 10 m transmitter and receiver cables, one 1 m and one 3 m interconnect cables, RM-6 muting module with 10 m cable, and a PDM module.

Information required. Represents coverage heights of the light curtain in millimeters. Coverage heights available are a function of minimum object resolution. Designators are described below and divided into three sections, those for 12 & 14 mm resolutions, 30 mm resolutions, and 40 mm resolution

Information required. Represents the system type.

Designator	Description	
MS4800A	Advanced, PDM	
	configured	
MS4800B	Basic, PDM	
	configured	
MS4800S	Standard, switch	
	configured	
MSF4800A	Advanced-	
	Cascadable, PDM	
	configured	
MSF4800B	Basic-Cascadable,	
	PDM configured	
MSF4800S	Standard-	
	Cascadable, switch	
	configured	
Note 1: The MSE4800A and		

Note 1: The MSF4800A and MSF4800S cascaded versions are required for use with RM-6 muting modules, a second segment is not required

Note 2: MSF4800 cascaded versions are limited to a maximum of four segments or 256 beams. The interconnect cables are limited to 10 m between segments.

2 Information required. Represents the minimum object resolution of the system.

Minimum Object		
Designator	Resolution	
14	14 mm (0.55 in.)	
20	20 mm (0.79 in)	
30	30 mm (1.18 in.)	
40	40 mm (1.57 in.)	

Object Resolution Systems			
Desig-	Coverage	No. of	
nator	Height	Beams	
0240**	240 mm (9.4 in.)	24	
0280	280 mm (11.0 in.)	28	
0320	320 mm (12.6 in.)	32	
0360	360 mm (14.1 in.)	36	
0400	400 mm (15.7 in.)	40	
0440	440 mm (17.3 in.)	44	
0480	480 mm (18.9 in.)	48	
0520	520 mm (20.5 in.)	52	
0560	560 mm (22.0 in.)	56	
0600	600 mm (23.6 in.)	60	
0040	C40 (OF 0 :-)	C 4	

14 mm & 20 mm Minimum

0280	280 mm (11.0 in.)	28
0320	320 mm (12.6 in.)	32
0360	360 mm (14.1 in.)	36
0400	400 mm (15.7 in.)	40
0440	440 mm (17.3 in.)	44
0480	480 mm (18.9 in.)	48
0520	520 mm (20.5 in.)	52
0560	560 mm (22.0 in.)	56
0600	600 mm (23.6 in.)	60
0640	640 mm (25.2 in.)	64
0680	680 mm (26.8 in.)	68
0720	720 mm (28.3 in.)	72
0760	760 mm (29.9 in.)	76
0800	800 mm (31.5 in.)	80
0840	840 mm (33.0 in.)	84
0880	880 mm (34.6 in.)	88
0920	920 mm (36.2 in.)	92
0960	960 mm (37.8 in.)	96
1000	1000 mm (39.4 in.)	100
1040	1040 mm (40.9 in.)	104
1080	1080 mm (42.5 in.)	108
1120	1120 mm (44.1 in.)	112
1160	1160 mm (45.8 in.)	116
1200	1200 mm (47.2 in.)	120
1240	1240 mm (48.8 in.)	124
1280	1280 mm (50.4 in.)	128
1320*	1320 mm (52.0 in.)	132
1360*	1360 mm (53.5 in.)	136
1400*	1400 mm (55.1 in.)	140
1440*	1440 mm (56.7 in.)	144
1480*	1480 mm (58.3 in.)	148
1520*	1520 mm (59.8 in.)	152
1560*	1560 mm (61.4 in.)	156
1600*	1600 mm (63.0 in.)	160
1640*	1640 mm (64.6 in.)	164
1680*	1680 mm (66.1 in.)	168
1720*	1720 mm (67.7 in.)	172
1760*	1760 mm (69.3 in.)	176

seament configurations. **Only available as an X2/R2 mid-seament.

*Not available for X2/R2 mid-

1800 mm (70.9 in.) 180

	Minimum Resolution Systen	ns
Desig-	Coverage	No. of
nator	Height	Beams
0240**	240 mm (9.4 in.)	12
0280	280 mm (11.0 in.)	14
0320	320 mm (12.6 in.)	16
0360	360 mm (14.1 in.)	18
0400	400 mm (15.7 in.)	20
0440	440 mm (17.3 in.)	22
0480	480 mm (18.9 in.)	24
0520	520 mm (20.5 in.)	26
0560	560 mm (22.0 in.)	28
0600	600 mm (23.6 in.)	30
0640	640 mm (25.2 in.)	32
0680	680 mm (26.8 in.)	34
0720	720 mm (28.3 in.)	36
0760	760 mm (29.9 in.)	38
0800	800 mm (31.5 in.)	40
0840	840 mm (33.0 in.)	42
0880	880 mm (34.6 in.)	44
0920	920 mm (36.2 in.)	46
0960	960 mm (37.8 in.)	48
1000	1000 mm (39.4 in.)	50
1040	1040 mm (40.9 in.)	52
1080	1080 mm (42.5 in.)	54
1120	1120 mm (44.1 in.)	56
1160	1160 mm (45.8 in.)	58
1200	1200 mm (47.2 in.)	60
1240	1240 mm (48.8 in.)	62
1280	1280 mm (50.4 in.)	64
1320	1320 mm (52.0 in.)	66
1360	1360 mm (53.5 in.)	68
1400	1400 mm (55.1 in.)	70
1440	1440 mm (56.7 in.)	72
1480	1480 mm (58.3 in.)	74

1800 mm (70.9 in.)

1840 mm (72.4 in.)

1880 mm (74.0 in.)

1920 mm (75.6 in.)

1520 1560

1600

1640

1680

1720 1760

1800

1840

1880

2040 mm (80.3 in.) 68 (Continued on next page)

1960 mm (77.2 in.) 98

2000 mm (78.7 in.) 100 2040 mm (80.3 in.) 102

2080 mm (81.9 in.) 104

2120 mm (83.5 in.) 106

No. of

Beams

12

16

20

28

32

36

40

56

60

64

1960 2000

2040 2080

		2000	2000 111111 (01.3 111.)	
240 mm (9.4 in.)	12	2120	2120 mm (83.5 in.)	1
280 mm (11.0 in.)	14	-	, ,	
320 mm (12.6 in.)	16		Minimum	
360 mm (14.1 in.)	18	Object	Resolution System	
400 mm (15.7 in.)	20	Desig-		No
440 mm (17.3 in.)	22	nator		Зе
480 mm (18.9 in.)	24	0360	360 mm (14.1 in.)	
520 mm (20.5 in.)	26	0480	480 mm (18.9 in.)	
560 mm (22.0 in.)	28	0600	600 mm (23.6 in.)	2
600 mm (23.6 in.)	30	0720	720 mm (28.3 in.)	2
640 mm (25.2 in.)	32	0840	840 mm (33.0 in.)	2
680 mm (26.8 in.)	34	0960	960 mm (37.8 in.)	3
720 mm (28.3 in.)	36	1080	1080 mm (42.5 in.)	3
760 mm (29.9 in.)	38	1200	1200 mm (47.2 in.)	4
800 mm (31.5 in.)	40	1320	1320 mm (52.0 in.)	4
840 mm (33.0 in.)	42	1440	1440 mm (56.7 in.)	4
880 mm (34.6 in.)	44	1560	1560 mm (61.4 in.)	Ę
920 mm (36.2 in.)	46	1680	1680 mm (66.1 in.)	Ę
960 mm (37.8 in.)	48	1800	1800 mm (70.9 in.)	6
1000 mm (39.4 in.)	50	1920	1920 mm (75.6 in.)	(
1040 mm (40.9 in.)	52	2040	2040 mm (80.3 in.)	(
1080 mm (42.5 in.)	54		(Continued on ne	vt
1120 mm (44.1 in.)	56		(Continued on the	Λι
1160 mm (45.8 in.)	58			
1200 mm (47.2 in.)	60			
1240 mm (48.8 in.)	62			
1280 mm (50.4 in.)	64			
1320 mm (52.0 in.)	66			
1360 mm (53.5 in.)	68			
1400 mm (55.1 in.)	70			
1440 mm (56.7 in.)	72			
1480 mm (58.3 in.)	74			
1520 mm (59.8 in.)	76			
1560 mm (61.4 in.)	78			
1600 mm (63.0 in.)	80			
1640 mm (64.6 in.)	82			
1680 mm (66.1 in.)	84			
1720 mm (67.7 in.)	86			
1760 mm (69.3 in.)	88			

For the Latest Information On the Internet: www.sti.com or www.omron.ca

90

92







1800*

D20

Ordering (continued)

• Information optional.
Represents transmitter (X) and receiver (R) cable lengths.
Cables can be shortened in the field.

Designator	Description	
10	10 m (33 ft.)	
15	15 m (49 ft.)	
30	30 m (99 ft.)	
(Blank)	No cables	

6 Information optional. Represents transmitter and receiver interconnect cable length for MSF4800 systems. Each segment comes with a 6-inch "pigtail." If additional cable is needed, it can be ordered in the lengths given below. MSF4800 transmitters and receivers use identical quickdisconnect cables. Be sure to specify the length for each cable you need. For example, "-050XI-100RI" specifies one 5 m transmitter and one 10 m receiver interconnect cable.

Designator	Description
003	0.3 m (12 in.)
005	0.5 m (20 in.)
010	1 m (3.3 ft.)
020	2 m (6.6 ft.)
030	3 m (10 ft.)
050	5 m (16 ft.)
100	10 m (33 ft.)
(Blank)	No cables

3 Information optional. Indicates optional Quick fixed blanking option (only applicable to MS/MSF4800S versions).

Designator	Description	
SB1	Quick fixed blanking	
	option (for	
	MS/MSF4800S only)	
(Blank)	No option	

• Information optional. Indicates optional RM resource module. (Note: Multiple modules may be selected.)

Designator	Description	
RMX	Include RM-X	
	resource module	
RM2A	Include RM-2AC	
	resource module	
RM2AP	Include RM-2AC-IP	
	resource module	
RM-2APB	Include RM-2AC-IP-	
	SB1 resource module	
	(for use with SB1	
	option)	
RM610	Include RM-6 muting	
	module and 10 m	
	cable for MSF4800	
RM615	Include RM-6 muting	
	module and 15 m	
	cable for MSF4800	
RM630	Include RM-6 muting	
	module and 30 m	
	cable for MSF4800	
Р	Include PDM	
	(Programming	
	Diagnostic Module	
	only for MS/MSF4800	
	A and B)	
(Blank)	No RM series	
	resource module	

Rapid Delivery Products

Model	Part No.	Coverage Height		
MiniSafe MS4800 20mm Resolution				
MS4800S-20-0320	70230-1180	320 mm (12.6 in.)		
MS4800S-20-0440	70230-1183	440 mm (17.3 in.)		
MS4800S-20-0600	70230-1187	600 mm (23.6 in.)		
MS4800S-20-0760	70230-1191	760 mm (29.9 in.)		
MS4800S-20-0920	70230-1195	920 mm (36.2 in.)		
MS4800S-20-1080	70230-1199	1080 mm (42.5 in.)		
MS4800S-20-1200	70230-1202	1200 mm (47.2 in.)		
MiniSafe MS4800 30mm	Resolution			
MS4800S-30-0440	70230-1222	440 mm (17.3 in.)		
MS4800S-30-0600	70230-1226	600 mm (23.6 in.)		
MS4800S-30-0720	70230-1229	720 mm (28.3 in.)		
MS4800S-30-0760	70230-1230	760 mm (29.9 in.)		
MS4800S-30-0840	70230-1232	840 mm (33.0 in.)		
MS4800S-30-0920	70230-1234	920 mm (36.2 in.)		
MS4800S-30-1040	70230-1237	1040 mm (41.0 in.)		
MS4800S-30-1200	70230-1241	1200 mm (47.2 in.)		
MS4800S-30-1400	70230-1246	1400 mm (55.1 in.)		
MS4800S-30-1520	70230-1249	1520 mm (59.8 in.)		

= Highlighted Rapid Delivery products are available for shipment today or within THREE days.

For a complete listing of MS4800 products available on our Rapid Delivery Program, go to:

http://www.sti.com/curtains/MS4800/index.htm

MS4800A = Advanced, PDM configured

MS4800B = Basic, PDM configured

Safety Standards and Precautions

All models of the MiniSafe meet ANSI/RIA R15.06-1999 and ANSI B11.19-2003. When used with mechanical power presses, OSHA industrial safety standards apply, as stated in OSHA 1910.217(c). For other applications, the machine guarding requirements found in OSHA 1910.212 apply. The MiniSafe meets ANSI and CSA requirements for control reliability requirements for point-of-operation presence sensing devices. All controllers have CSA-CUS acceptance and are designed to meet UL508.

MiniSafe MS4800 systems have been EC type examined to the requirements of category 4, EN 954-1 (type 4, IEC 61496).

The MiniSafe should only be used on machinery that can consistently and immediately stop anywhere in its cycle or stroke. Never use a MiniSafe on a full revolution clutched power press or machine. If the light curtain does not protect all access to the point of operation, the unprotected access must be guarded by other appropriate devices such as mechanical guards.

The purchaser, installer and employer have the responsibility to meet all local, state and federal government laws, rules, codes or regulations relating to the proper use, installation, operation and maintenance of this control and the guarded machine. See the Installation and Operation Manual for additional information.

All application examples described are for illustration purposes only. Actual installations will differ from those indicated.



Ordering (continued)

Spare Parts and Accessories

MS4800-CBLRX-15M	Receiver cable, 10 m (32.8 ft.)	
	Receiver cable, 15 m (49.2 ft.)	
MS4800-CBLRX-30M	Receiver cable, 30 m (98.5 ft.)	
Transmitter Cables	,	
MS4800-CBLTX-10M	Transmitter cable, 10 m (32.8 ft.)	
MS4800-CBLTX-15M	Transmitter cable, 15 m (49.2 ft.)	
MS4800-CBLTX-30M	Transmitter cable, 30 m (98.5 ft.)	
Transmitter Interconnect	Cables (for Cascading)	
MS4800-CBLTXIC-003M	Transmitter interconnect cable, 0.3 m (12 in.)	
MS4800-CBLTXIC-005M	Transmitter interconnect cable, 0.5 m (20 in.)	
MS4800-CBLTXIC-01M	Transmitter interconnect cable, 1 m (3.3 ft.)	
MS4800-CBLTXIC-02M	Transmitter interconnect cable, 2 m (6.6 ft.)	
MS4800-CBLTXIC-03M	Transmitter interconnect cable, 3 m (10 ft.)	
MS4800-CBLTXIC-05M	Transmitter interconnect cable, 5 m (16 ft.)	
MS4800-CBLTXIC-10M	Transmitter interconnect cable, 10 m (33 ft.)	
Receiver Interconnect Ca	bles (for Cascading)	
MS4800-CBLRXIC-003M	Receiver interconnect cable, 0.3 m (12 in.)	
MS4800-CBLRXIC-005M	Receiver interconnect cable, 0.5 m (20 in.)	
MS4800-CBLRXIC-01M	Receiver interconnect cable, 1 m (3.3 ft.)	
MS4800-CBLRXIC-02M	Receiver interconnect cable, 2 m (6.6 ft.)	
MS4800-CBLRXIC-03M	Receiver interconnect cable, 3 m (10 ft.)	
MS4800-CBLRXIC-05M	Receiver interconnect cable, 5 m (16 ft.)	
MS4800-CBLRXIC-10M	Receiver interconnect cable, 10 m (33 ft.)	
RM-6 (Mute) Cables		
MS4800-CBLMT-10M	MSF4800 to RM-6 cable, 10 m (33 ft.)	
MS4800-CBLMT-15M	MSF4800 to RM-6 cable, 15 m (49.2 ft.)	
MS4800-CBLMT-30M	MSF4800 to RM-6 cable, 30 m (98.5 ft.)	
Double-Ended Transmitte	er Cable	
MS4800-CBLTXT-05M	Double-ended, quick disconnect, 5 m (16.4 ft)	
MS4800-CBLTXT-10M	Double-ended, quick disconnect, 10 m (32.8 ft)	
MS4800-CBLTXT-15M	Double-ended, quick disconnect, 15 m (49.2 ft)	
MS4800-CBLTXT-25M	Double-ended, quick disconnect, 25 m (82.0 ft)	
Double-Ended Receiver C	Cable	
MS4800-CBLRXT-05M	Double-ended, quick disconnect, 5 m (16.4 ft)	
MS4800-CBLRXT-10M	Double-ended, quick disconnect, 10 m (32.8 ft)	
MS4800-CBLRXT-15M	Double-ended, quick disconnect, 15 m (49.2 ft)	
MS4800-CBLRXT-25M	Double-ended, quick disconnect, 25 m (82.0 ft)	

=	= Highlighted Rapid Delivery products are available for
	shipment today or within THREE days.

For a complete listing of MS4800 products available on our Rapid Delivery Program, go to:

http://www.sti.com/curtains/MS4800/index.htm

MS4800A = Advanced, PDM configured MS4800B = Basic, PDM configured

For information on Resource
Modules, see page D33

For information on safety light curtain accessories, see page D48

For information weld slag protective shields, see page D54

> For information on IP67 enclosures, see page D57

Bulkhead Connectors		
MS4800-PMCTX-01M	Transmitter bulkhead connector, 1 m (3.28 ft.) leads	
MS4800-PMCTX-05M	Transmitter bulkhead connector, 5 m (16.4 ft.) leads	
MS4800-PMCRX-01M	Receiver bulkhead connector, 1 m (3.28 ft.) leads	
MS4800-PMCRX-05M	Receiver bulkhead connector, 5 m (16.4 ft.) leads	
Adapter Connectors		
MS4800-ADPT-TXS	Transmitter (standard) cable adapter MS46 to MS48	
MS4800-ADPT-TXM	Transmitter (mts) cable adapter MS46 to MS48	
MS4800-ADPT-RX	Receiver cable adapter MS46 to MS48	
Resource Modules		
RM-1	RM-1 resource module	
RM-2	RM-2 resource module	
RM-2AC	RM-2AC resource module/power supply	
RM-2AC-IP	RM-2AC resource module/power supply, IP65	
RM-2AC-IP-SB1	RM-2AC-IP with SB1 quick fixed blanking option	
RM-3	RM-3 mute module	
RM-6	RM-6 mute module, compatible with MSF800A and MSF4800S only	
RM-X	RM-X safety relay, 22.5 mm DIN enclosure	
MS4800-RM6	RM-6 mute module (only for MSF4800)	
Mute Lamp Kits		
MTLEDC-RM3	LED clear mute lamp kit for RM-3	
MTLEDA-RM3	LED amber mute lamp kit for RM-3	
SB12-CLED00	LED clear mute lamp for RM-6	
SB12-ALED00	LED amber mute lamp for RM-6	
Programming and Diag	nostics Module	
MS4800-PDM	Programming and diagnostic module for the MS/MSF4800A and B	
Explosion-Proof Enclos	sures, Aluminum Cast Housing	
MS4800-EPKT-0320	EP enclosure for MS4800-14/20/30/40-0320 (320 mm), Part Number 40575-0010	
MS4800-EPKT-0640	EP enclosure for MS4800-30-0640 (640 mm), Part Number 40575-0020	
MS4800-EPKT-0960	EP enclosure for MS4800-30-0960 (960 mm), Part Number 40575-0030	
MS4800-EPKT-1240	EP enclosure for MS4800-30-1240 (1240 mm), Part Number 40575-0040	



