MA Series

Magnetically Actuated Safety Interlock Switches

- Large selection—choose from a large selection of contact configurations housed in plastic to satisfy most application requirements
- NEMA 6 enclosure enables the MA Series switches to satisfy most application requirements (MA 3, 4, 5 are NEMA 4)
- Misalignment tolerant—the non-contact actuation of the switches makes them very tolerant to misalignment of up to 10 mm (0.39 in.)
- Variety of terminations—select various cable lengths or terminal strip termination for easy installation. Cable connector on selected models.
- Long life—the MA Series is designed for a minimum of one million actuations
- A Rapid Delivery Product: Select models are available for shipment today or within 3 to 5 days



Conforms to EN1088, EN292, EN60204-1 UL and C-UL listed

Specifications

Electrical	All Models Unless Indicated			
Safety Contacts:	AC models	MA-1 thru 5, 10, 12, 13, 16 — 1 N/C	MA-13, 16, 21 — 2 N/C	
	DC models	MA-12, 13, 14, 16 — 1 N/C	MA-13, 15, 16, 20, 21 - 2 N/C	
Safety Contact Operating Distance:		Make 7-12 mm (0.28-0.47in.); Break 12-25 mm (0.47-0.98 in.)		
Auxiliary Contacts:	MA-2, 4, 12, 13, 14, 15, 16, 21	1 N/O		
·	MA-3	1 N/C		
Aux. Contact Operating Distance:	MA-2, 4, 16, 21	Make 8-13 mm (0.39-0.51 in.); Break 8-10 mm (0.31-0.39 in.)		
	MA-3	Make 21 mm (0.83 in.); Break 24 mm (0.94 in.)		
Safety Rated Voltage:	AC models: All except MA-10	230 VAC		
	AC models: MA-10	110 VAC		
	DC models	30 VDC		
Safety Rated Current:	AC models: All except MA-3	2 A, fuse externally 1.6 A quick acting		
	AC model: MA-3	3 A, fuse externally 2.5 A quick acting		
	DC models: All except MA-15	1 A, fuse externally 800 mA quick acting		
	DC model: MA-15	0.3 A max., fuse externally 0.2 A quick acting		
Internal Fuse:	AC models	2 A fast acting		
	DC models	1 A fast acting		
External Fuse (Customer Supplied):	AC models	1.6 A fast acting		
· · · · · · · · · · · · · · · · · · ·	DC models: All except MA-15	0.8 A fast acting		
Electrical Life:		1 x 10 ⁶		
Mechanical—Special Safety Reed		Safety	Aux.	
Closing Time:		3.0 mS	0.5 mS	
Drop-Out Time:		2.1 mS	0.3 mS	
Bounce Time:		0.7 mS	0.7 mS	
Shock:		10 G	10 G	
Vibration:		10 G, 50 to 100 Hz		
Mechanical				
Mounting:		Any position		
Case & Actuator Material:		Molded ABS		
Wiring Connection:		Various lengths or male M12 micro connector		
Weight:		Approx. 384 g (14 oz.)		
Color:		Red		
Mechanical Life:		10 x 10 ⁶		
Environmental				
Protection:	All models except MA-3, 4, 5	IP67 (NEMA 6)		
	MA-3, 4, 5	IP65 (NEMA 4)		
Operating Temperature:	All models except MA-3, 4, 5	-10 to 55°C (14 to 131°F)		
	MA-3, 4, 5	-10 to 65°C (14 to 149°F)		
Compliance		· · ·		
Standards:	EN1088, EN292, EN60204-1			
Approvals/Listings:	CE marked for all applicable directives			
	All models: except MA-3, 4, 5	UL and C-UL		
	MA-3, 4, 5	cCSAus		

Specifications are subject to change without notice. Note: The safety contacts of the STI switches are described as normally closed (N/C) i.e., with the guard closed, actuator in place, and the machine able to be started.



G-97

Basic Body Styles



Wherever possible the units should be mounted so that no access can be obtained to the switch when the guard door is open, thus preventing attempts to defeat the safety system.







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G-98

L1 L2 L3

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K1

CONTACT PROTECTION e.g. THERMAL CUT OUT

N

 \ominus

 \ominus

L1 L2 L3

K2

CUT OUT

THERMAL

PROTECTION e.g.

NTACT

IV

Applications

START MOMENTARY PUSH BUTTON

STOP MOMENTARY PUSH BUTTON

GUARD CLOSED 24 VAC/DC, 110 VAC

FUSE

BLUE

BROW

EB SERIES LATCHING E-STOP BUTTON

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MA SERIES

INTERLOCK SWITCH

K1 (AUX)

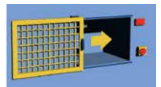
K2 (AUX)

Typical Application of MA Series with a Safety Monitoring Relay

Power supply (S11 = 24 V)

A2

Typical applications are on sliding guard doors or swing-ing guard doors.





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For a full explanation of the circuit operating principle and fault detection, see "Common Circuit Examples" in the Expert Area Section of this catalog on page A-31

S21

K2

SR101A

Relay control and fault monitoring 13 23

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14

FUSE

K1

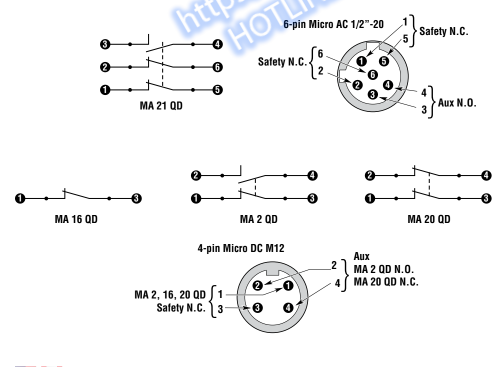
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24

FUSE

K2

Pin Assignments with Connector Option



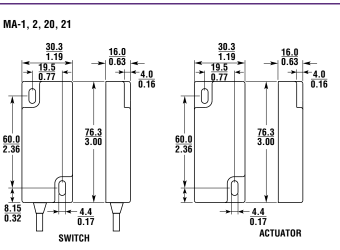


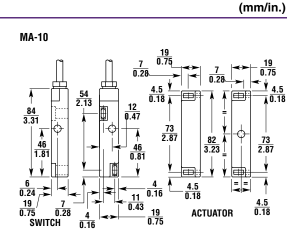


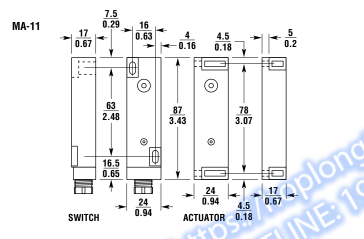


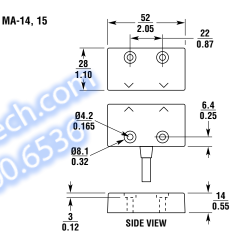


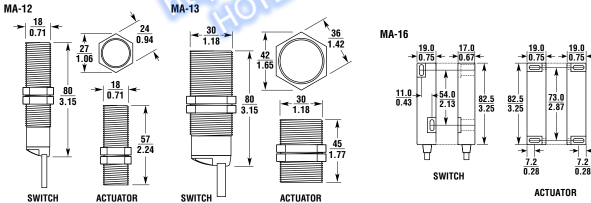
Dimensions



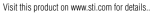








Select models are available for Rapid Delivery.





G-100

7.2

Ordering

Model	Contacts	Wiring Entry	Part No.
AC Only		U	
MA-1APC2 (AC only)	1 N/C	2 m cable, pre-wired	44507-0010
MA-1APC4 (AC only)	1 N/C	4 m cable, pre-wired	44507-0020
MA-1APC8 (AC only)	1 N/C	8 m cable, pre-wired	44507-0180
MA-1APCC (AC only)	1 N/C	4 pin micro DC M12	44507-0619
MA-2APC2 (AC only)	1 N/C + 1 N/O	2 m cable, pre-wired	44507-0030
MA-2APC4 (AC only)	1 N/C + 1 N/O	4 m cable, pre-wired	44507-0040
MA-2APC6 (AC only)	1 N/C + 1 N/O	6 m cable, pre-wired	44507-0150
MA-2APC10 (AC only)	1 N/C + 1 N/O	10 m cable, pre-wired	44507-0750
MA-2APC15 (AC only)	1 N/C + 1 N/O	15 m cable, pre-wired	44507-0740
MA-2APCC (AC only)	1 N/C + 1 N/O	4-pin micro DC M12	44507-0600
MA-3APTC (AC only)	1 N/C + 1 N/C	Terminal connections	44507-0050
MA-4APTC (AC only)	1 N/C + 1 N/O	Terminal connections	44507-0060
MA-5APTC (AC only)	1 N/C	Terminal connections	44507-0070
MA-10APC2 (110 VAC, 3A max)	1 N/C	2 m cable, pre-wired	44507-0110
MA-10APC2 (110 VAC, 3A max) MA-10APC4 (110 VAC, 3A max)	1 N/C	4 m cable, pre-wired	44507-0110
MA-11AP10C3	1 N/C	3 m cable, pre-wired	44507-0330
MA-11AP11C3	1 N/C + 1 N/O	3 m cable, pre-wired	44507-1160
	1 N/C + 1 N/O	/1	
MA-11AP11C10 MA-11AP20C3	2 N/C	10 m cable, pre-wired	44507-1161 44507-1170
		3 m cable, pre-wired	
MA-11AP21C3	2 N/C + 1 N/O 1 N/C	3 m cable, pre-wired	44507-1180
MA-12AP10C3	1 -	3 m cable, pre-wired	44507-1250
MA-12AP11C3	1 N/C + 1 N/O	3 m cable, pre-wired	44507-1260
MA-13AP10C3	1 N/C	3 m cable, pre-wired	44507-1350
MA-13AP11C3	1 N/C + 1 N/O	3 m cable, pre-wired	44507-1360
MA-13AP20C3	2 N/C	3 m cable, pre-wired	44507-1370
MA-13AP21C3	2 N/C + 1 N/O	3 m cable, pre-wired	44507-1380
MA-16AP10C3 (AC only)	1 N/C	3 m cable, pre-wired	44507-1650
MA-16AP10C6 (AC only)	1 N/C	6 m cable, pre-wired	44507-1651
MA16AP10C10 (AC only)	1 N/C	10 m cable, pre-wired	44507-1659
MA16AP10CC	1 N/C	4-pin micro DC M12	44507-1652
MA-16AP11C3 (AC only)	1 N/C + 1 N/O	3 m cable, pre-wired	44507-1660
MA-16AP11C6 (AC only)	1 N/C + 1 N/O	6 m cable, pre-wired	44507-1661
MA-16AP20C3 (AC only)	2 N/C	3 m cable, pre-wired	44507-1670
MA-16AP20C6 (AC only)	2 N/C	6 m cable, pre-wired	44507-1671
MA-16AP21C3 (AC only)	2 N/C + 1 N/O	3 m cable, pre-wired	44507-1680
MA-16AP21C6 (AC only)	2 N/C + 1 N/O	6 m cable, pre-wired	44507-1681
MA-20APC4 (AC only)	2 N/C	4 m cable, pre-wired	44507-0345
MA-20APCC (AC only)	2 N/C	4-pin micro DC M12	44507-0640
MA-21APC2 (AC only)	2 N/C + 1 N/O	2 m cable, pre-wired	44507-0160
MA-21APC4 (AC only)	2 N/C + 1 N/O	4 m cable, pre-wired	44507-0260
MA-21APC6 (AC only)	2 N/C + 1 N/O	6 m cable, pre-wired	44507-0250
MA-21APC10 (AC only)	2 N/C + 1 N/O	10 m cable, pre-wired	44507-0170
MA-21APC15	2 N//C + 1 N/O	15 m cable, pre-wired	44507-0175
MA-21APCC	2 N/C + 1 N/O	6-pin micro DC M12	44507-0660

(Continued on next page)



Visit this product on www.sti.com for details..



G-101

Ordering (continued)

Model	Contacts	Wiring Entry	Part No.
DC Only			
MA-1DPC2	1 N/C	2 m cable, pre-wired	44507-0022
MA-1DPC4	1 N/C	4 m cable, pre-wired	44507-0024
MA-1DPC8	1 N/C	8 m cable, pre-wird	44507-0028
MA-1DPCC	1 N/C	4p-pin micro DC M12	44507-0629
MA-2DPC2	1 N/C + 1 N/O	2 m cable, pre-wired	44507-0392
MA-2DPC4	1 N/C + 1 N/O	4 m cable, pre-wired	44507-0390
MA-2DPC6	1 N/C + 1 N/O	6 m cable, pre-wired	44507-0396
MA-2DPC10	1 N/C + 1 N/O	10 m cable, pre-wired	44507-0380
MA-2DPC15	1 N/C + 1 N/O	15 m cable, pre-wired	44507-0370
MA-2DPCC	1 N/C + 1 N/O	4-pin micro DC M12	44507-0650
MA-11DP10C3	1 N/C	3 m cable, pre-wired	44507-1110
MA-11DP11C3	1 N/C + 1 N/O	3 m cable, pre-wired	44507-1120
MA-11DP20C3	2 N/C	5 m cable, pre-wired	44507-1130
MA-11DP20C5	2 N/C	3 m cable, pre-wired	44507-1131
MA-11DP21C3	2 N/C + 1 N/O	3 m cable, pre-wired	44507-1140
MA-12DP10C3	1 N/C	3 m cable, pre-wired	44507-1210
MA-12DP11C3	1 N/C + 1 N/O	3 m cable, pre-wired	44507-1220
MA-13DP10C3	1 N/C	3 m cable, pre-wired	44507-1310
MA-13DP11C3	1 N/C + 1 N/O	3 m cable, pre-wired	44507-1320
MA-13DP20C3	2 N/C	3 m cable, pre-wired	44507-1320
MA-13DP21C3	2 N/C + 1 N/O	3 m cable, pre-wired	44507-1340
MA-13DP21C10	2 N/C + 1 N/O	10 m cable, pre-wired	44507-1340
MA-14DP10C3	1 N/C	3 m cable, pre-wired	44507-1410
MA-14DF10C3	1 N/C + 1 N/O	3 m cable, pre-wired	44507-1420
MA-14DF1103 MA-15DP21C3*	2 N/C + 1 N/O	3 m cable, pre-wired (300 mA max.)	44507-1420
MA-15DP21C5*	2 N/C + 1 N/O	5 m cable, pre-wired (300 mA max.)	44507-1541
MA-15DP21CC*	2 N/C + 1 N/O	6-pin micro DC M12	44507-1549
MA-16DP10C3 (DC only)	1 N/C	3 m cable, pre-wired	44507-1610
MA-16DP10C6 (DC only)	1 N/C	6 m cable, pre-wired	
	1 N/C		44507-1611
MA16DP10C10 (DC only) MA16DP10CC (DC only)	1 N/C	10 m cable, pre-wired	44507-1612
		4-pin micro DC M12	44507-1619
MA-16DP11C3 (DC only)	1 N/C + 1 N/O	3 m cable, pre-wired	44507-1620
MA-16DP11C6 (DC only) MA-16DP20C3 (DC only)	1 N/C + 1 N/O	6 m cable, pre-wired	44507-1621
	2 N/C	3 m cable, pre-wired	44507-1630
MA-16DP20C6 (DC only)	2 N/C	6 m cable, pre-wired	44507-1631
MA-16DP21C3 (DC only)	2 N/C + 1 N/O	3 m cable, pre-wired	44507-1640
MA-16DP21C6 (DC only)	2 N/C + 1 N/O	6 m cable, pre-wired	44507-1641
MA-20DPC4 (24 VDC only)	2 N/C	4 m cable, pre-wired	44507-0340
MA-20DPCC (24 VDC only)	2 N/C	4-pin micro DC M12	44507-0630
MA-21DPC2 (24 VDC only)	2 N/C + 1 N/O	2 m cable, pre-wired	44507-0270
MA-21DPC4 (24 VDC only)	2 N/C + 1 N/O	4 m cable, pre-wired	44507-0280
MA-21DPC6 (24 VDC only)	2 N/C + 1 N/O	6 m cable, pre-wired	44507-0290
MA-21DPC10 (24 VDC only)	2 N/C + 1 N/O	10 m cable, pre-wired	44507-0350
MA-21DPC15 (24 VDC only)	2 N/C + 1 N/O	15 m cable, pre-wired	44507-0360
MA-21DPCC	2 N/C + 1 N/O	6-pin micro DC M12	44507-0670
Accessories			
Spare Actuator (1–5 & 20, 21), Red ABS Plastic			44507-0700
Replacement Actuator for MA-11, Red ABS Plastic			44507-0711
Replacement Actuator for MA-12, Red ABS Plastic			44507-0712
Replacement Actuator for MA-13, Red ABS Plastic			44507-0713
Replacement Actuator for MA-14, Red ABS Plastic			44507-0714
Replacement Actuator for MA-15, Red ABS Plastic			44507-0715
Replacement Actuator for MA-16, -10 Red ABS Plastic			44507-0716

*MA-15 switches are not compatible with the following STI safety relays: SR203M, SR203AM, SR208AD, SR209AD and all Legacy Relays.



Universal Mounting Brackets can be used with this product. See page G-210 for details.



Visit this product on www.sti.com for details..



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- 2
- 3.
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- except in "break down" situations. b. Such carrier shall act as the agent of Buyer and delivery to such carrier shall
 - constitute delivery to Buyer; c. All sales and shipments of Products shall be FOB shipping point (unless oth-
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 d. Delivery and shipping dates are estimates only; and
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 12. Claims. Any claim by Buyer against Omron for shortage or damage to the Products occurring before delivery to the carrier must be presented in writing to Omron within 30 days of receipt of shipment and include the original transportation bill signed by the carrier received the Products
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