

Operating Instructions for MA-10, MA-16, MA-36 Safety Switches

KEEP THIS GUIDE FOR FUTURE REFERENCE

This information is designed to help suitably qualified personnel install and operate Omron Scientific Technologies, Inc. safety switch equipment.

Before using this product, read this guide thoroughly along with any relevant European and/or National Standards e.g. Machinery Directive 89/392/EEC and it's Amendments, Provision and Use of Work Equipment Regulations.

Further information can be obtained from Omron Scientific Technologies, Inc.

Description

The MA range are magnetically operated non-contact safety switches for use in machine quarding applications.

The non-contact operation makes these switches easy to install and tolerant to misalignment, providing a simple reliable solution to machine guard interlocking.

The MA range are manufactured in an ABS housing or a robust 316 Grade Stainless Steel housing. The switch and actuator are fully sealed to IP67 and can be used in wet or dusty environments

With correct installation, these safety switches comply with the guidelines given in EN1088.

Operation

When the safety switch and actuator are within the specified operating range (See table on page 4 for switching distances), the **Safety Contacts** will be closed and the **Auxiliary Contact** will be open.

When the actuator moves out of the operating range, the **Safety Contacts** will open, and the **Auxiliary Contact** will close for indication.

The MA range safety switches and actuators are designed to approach each other from most angles. When the guard is closed the targets on the printed face of the switch and actuator must be aligned.

Applications

Interlocked guards where door locking is not required. Food and Beverage packing/filling systems Dairy

Pharmaceutical

Paper Industry

Can Forming and Filling, (Aluminum, Steel, Plastic) Semiconductor Manufacture/Assembly.











Approvals						
CE	Complies with the relevant sections of the CE marking directive.					
UL	UL 508, Industrial Control Equipment					

EUROPEAN DIRECTIVES

Machinery Directive 98/37/EC

Low Voltage Directive 73/23/EC

Electromagnetic Compatibility Directive 89/336/EC

EUROPEAN STANDARDS

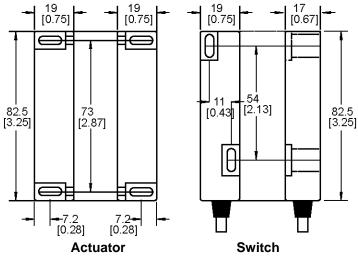
	EUROPEAN STANDARDS			
	EN292	Safety of Machinery Basic concepts, general principles for design.		
	EN 60204	Safety of Machinery Electrical equipment of machines.		
	EN 954-1 EN ISO 13849-1	Safety of Machinery Safety related parts of controls systems		
	EN 1088	Interlocking devices associated with guards.		
	EN 60947-5-3	Safety of Machinery Specification for low voltage switchgear and control gear.		

Declaration of Conformity

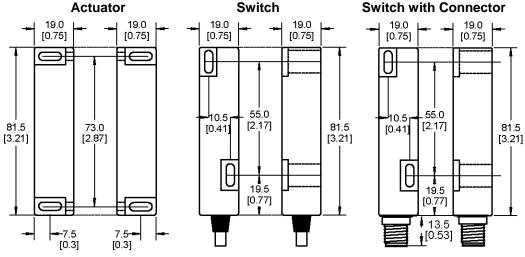
A Declaration of Conformity can be obtained from the Omron Scientific Technologies, Inc. web Site: www.sti.com

Dimensions

RED ABS MA-10, MA-16



STAINLESS STEEL MA-36



Mounting

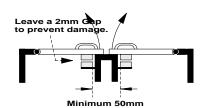
The MA range safety switches can approach each other from most angles. When the guard is closed the targets on the printed face of the switch and actuator must be aligned.

Mount the switch on to the machine frame and the actuator on to the opening edge of the door. Always try to mount the switch on non-ferrous material. (Ferrous materials may reduce the switching distance.)

Use the tamper proof screws provided to make more secure.

Do not use the safety switch as a door stop.

Leave a minimum of 50 mm between any adjacent switches.

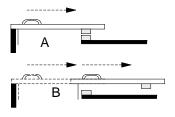


Ø

EN 1088

Provides some mounting suggestions, see example opposite.

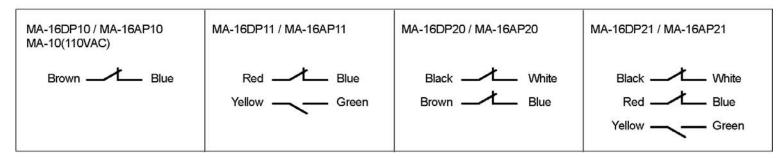
When fixing the safety switch to a sliding door (A), ensure that when the door is opened (B) it is not easily accessible, helping prevent the system being overridden.



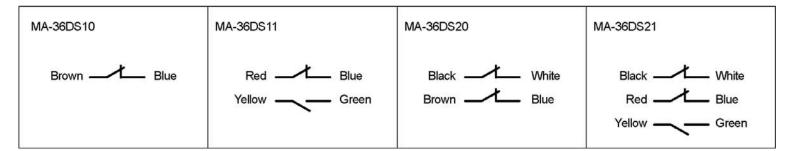
WRONG!

CONNECTIONS

ABS (ac or dc) - Pre-wired

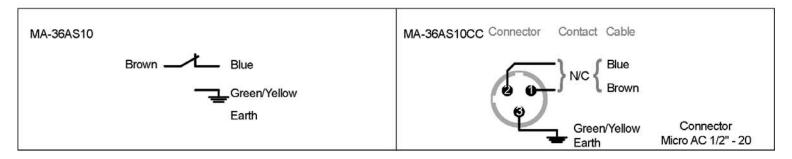


Stainless Steel (dc) - Pre-wired



Stainless Steel (ac) - Pre-wired

Stainless Steel - Connector



FUSES

36-mark 02-882-05 26	2000	ALC 1988 (1988	Fu	Fuse	
Pre-Wired	Connector	Switch	AC	DC	
MA-10 FUSE MA-16DP10 MA-16AP10 MA-36DS10 FUSE	MA-36AS10CC FUSE	ABS MA-10	2.5A	N/A	
FUSE FUSE MA-16DP20		MA-16	1.6A	0.8A	
MA-36DS20 MA-16AP21 MA-36DS21		Stainless Steel Pre-wired or Connector	1.6A	0.8A	
All N/C Contacts	All N/C Contacts	Early Market State Complete and State of the			

Technical Specifications								
			AC Switching	DC Switching				
	MA-16DP21; MA-16AP21 MA-36DS21		2 x N/C + 1 x N/O					
	MA-16DP20;MA-16DP20 MA-36DS20		2 x N/C					
Contact Arrangements	MA-16DP11; MA-16AP11 MA-36DS11		1 x N/C + 1 x N/O					
	MA-16DP10; M MA-36DS10; M MA-10(110vac) MA-36AS10CC	IA-36AS10)	1 x N/C					
Safety Contact Ra	iting		230Vac / 2Amps	30Vdc / 1Amp Inductive/Resistive				
Safety Contact Op	erating Distance		10mm ON / 30mm OFF					
Safety Contact Clo	safety Contact Close/Drop/Bounce		3ms / 2.1ms / 0.7ms					
Auxiliary Contact Rating			15W / 10VA					
Auxiliary Contact (Operating Distand	ce	7mm OFF / 20mm ON					
Auxiliary Contact Close/Drop/Bounce			0.5ms / 0.3ms / 0.7ms					
Internal Fuse		MA-16 / MA-36	2 Amp Fast Acting	1Amp Fast Acting				
internal ruse		MA-10 only	3 Amp Fast Acting	N/A				
External Fuse	xternal Fuse		1.6 Amps Fast Acting	0.8 Amp Fast Acting				
(Customer Supplie	ed)	MA-10	2.5 Amp Fast Acting	N/A				
IP Rating			IP67					
Vibration / Shock			50—100Hz / 10g					
Operating Temperature			- 10°C to + 55°C - 10°C to + 55°C					
Mounting & Fixture			Target to Target					
Connection	tion		Pre-wired or Quick Disconnect					
Construction	MA-16 / MA-10		Red ABS					
Construction	MA-36		316 Grade Stainless Steel					

Specification Changes

Document Number: 556-400 Issue.2

In the interest of product development, specifications are subject to change without notice.

Note

The safety contacts of the Omron Scientific Technologies, Inc. switches are described as normally closed (N/C) i.e. With the guard closed, actuator in place, and the machine able to be started.



OMRON SCIENTIFIC TECHNOLOGIES, INC.

6550 Dumbarton Circle, Fremont CA 94555-3605 USA

Tel: 1/510/608-3400 Fax: 1/510/744-1442 E-mail: sales@sti.com www.sti.com