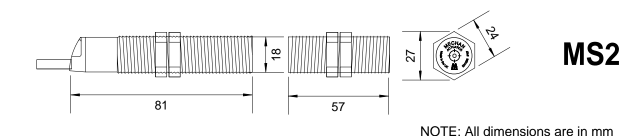


Mechan Controls plc

MECHAN CONTROLS PLC, 14/16 SEDDON PLACE, STANLEY INDUSTRIAL ESTATE, SKELMERSDALE, LANCASHIRE, WN8 8EB, UK TEL : + 44 (0)1695 722264 FAX : + 44 (0)1695 729664 EMAIL : technical@mechancontrols.co.uk WEB : www.mechancontrols.co.uk

6) DIMENSIONS / FIXING POINTS



7) TECHNICAL SPECIFICATIONS

PART NUMBER	MS2-10-AC-SY-03M	MS2-11-AC-SY-03M	MS2-10-DC-SY-03M	MS2-11-DC-SY-03M
Switching Voltage	AC	AC	DC	DC
Safety Contacts	1	1	1	1
Auxiliary Contacts	0	1	0	1
Safety Contact : rating	230vAC / 2A Inductive / Resistive		30vDC / 1A Inductive / Resistive	
Safety Contact : operating distance	10mm On / 25mm Off		10mm On / 25mm Off	
Safety Contact : close, drop, bounce	3ms / 2.1ms / 0.7ms		3ms / 2.1ms / 0.7ms	
Auxiliary Contact : rating	15W / 10VA		15W / 10VA	
Auxiliary Contact : operating distance	8mm On / 10mm Off		10mm On / 25mm Off	
Auxiliary Contact : close, drop, bounce	0.5ms / 0.3ms / 0.7ms		0.5ms / 0.3ms / 0.7ms	
Internal Fuse	2A Fast Acting		1A Fast Acting	
External Fuse (Customer Supplied)	1.6A Fast Acting		0.8A Fast Acting	
IP Rating	IP67			
Vibration / Shock	50 to 100 Hz / 10g			
Operating Temperature	-10°C to +55°C			
Mounting & Fixing	Target to Target, Fixing nuts supplied			
Colour / Construction	Red ABS Case, Resin Filled			
Cable	2 Core SY	4 Core SY	2 Core SY	4 Core SY

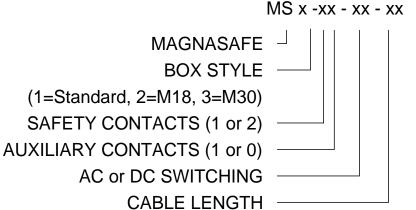
8) ORDERING INFORMATION

When ordering the MAGNASAFE safety switch, our part number gives all the information required including:

Enclosure style; Number of safety contacts; Number of Auxiliary contacts, which voltage range it will switch: AC or DC and cable length Note: The standard cable length is 3 metres, longer cables are available to order.

E.g.

MS2-10-DC-10M = M18 Switch, 1 x Safety Contact, 0 x Auxiliary Contact, DC Switching, 10 Metre cable.



Mechan Safety switches comply with the relevant EMC and Low Voltage Directives along with the Essential Health and Safety Requirements of the Machinery Directive (89/392/EEC & amendments 91/368/EEC, 94/44/EEC) where required. Copies of the Certificate of Conformity can be obtained from Mechan Controls Limited

In the interest of product development, specifications are subject to change without notice. Document No. - MS2SY-SPECIAL

It is the responsibility of the user to ensure compliance with any acts or by-laws in force.

All information regarding Mechan equipment is believed to be accurate at the time of printing. Responsibility cannot be accepted for errors or omissions.