

Actuator Magnets - Data Sheet

Overview

Actuator magnets are used in conjunction with reed switch sensors. They come in sizes to match the reed switch sensors but maybe mixed to achieve a desired operating distance.

Operating distances

Matrix showing the nominal operating distances with sensors and actuator magnets. Operating distance when mounted on non-ferrous material. The make gap is when the switch contact closes and the release gap is when the contact opens.

Sensor / Actuator Magnet	AM/4	AM/5	AM/8	AM/9	AM/10
N/O2/M	make 9 release 18	make 18 release 27	make 18 release 27	make 25 release 35	make 30 release 42
N/O2/MIP	make 18 release 27	make 18 release 27	make 18 release 27	make 25 release 31	make 30 release 42
C/O3/M	make 13 release 19	make 20 release 29	make 20 release 29	make 35 release 42	make 46 release 55
N/O3	make 8 release 17	make 13 release 23	make 13 release 23	make 28 release 42	make 39 release 54
C/O4	make 8 release 12	make 13 release 25	make 13 release 25	make 30 release 42	make 36 release 48
C/O4/R	make 8 release 12	make 13 release 25	make 13 release 25	make 27 release 36	make 35 release 44
N/O2/S	-	make 11 release 21	make 11 release 21	make 13 release 25	make 35 release 50
C/O3/S	-	make 11 release 23	make 11 release 23	make 22 release 35	make 29 release 45
C/O4RS	-	make 11 release 18	make 11 release 18	make 22 release 35	make 29 release 45
N/O4S	-	make 21 release 30	make 21 release 30	make 42 break 50	make 52 break 60

Product Codes

Code	Actuator Magnet
AM/4	Miniature Heavy Duty Actuator Magnet L38.1 x D12.7 x H7.5mm
AM/5	Standard Heavy Duty Actuator Magnet L38.0 x D25.3 x H9.7mm
AM/8	Miniature Heavy Duty High Power Actuator Magnet L38.1 x D12.7 x H7.5mm
AM/9	IP67 Standard Heavy Duty Actuator Magnet L84 x D21 x H20.5mm
AM/10	IP67 High Power Heavy Duty Actuator Magnet L84 x D21 x H20.5mm

Image



To the best of our knowledge the Information contained in this data sheet is accurate. Arun Electronics Ltd disclaims any and all liability whatsoever for any of the purchaser's reliance on the information contained in this data sheet. The purchaser should test for himself the products detailed in this data sheet to ensure their suitability for his application.

Arun Electronics Ltd, Unit B Heath Place, Ashgrove Industrial Park, Bognor Regis
 West Sussex. PO22 9SL UK
 Tel +44 (0)1243 867854 Fax +44 (0)1243 867886
www.arun-electronics.co.uk

