

	CONTACT	MAGNET	DESCRIPTION
TOP			Grade 2, Class III triple pole angle contact. All poles NC (<i>Complete circuit when magnet present</i>). 2x poles 1k/1k, 1x pole without resistors, 1x tamper loop. 0.5m armour sleeving + ~0.2m additional fly.
BOTTOM			ACTIVATION Reed switches, ~25mm operating gap.
LATERAL			WIRING
LATERAL			
ENDS			MATERIALS Anodised AA15 aluminium casting <- Ferrite/Alnico V magnet <- Rhodium reeds <- Stainless steel armour sleeving
PHOTO			TEMPERATURE RANGE -40 to +50 degrees Celsius.
			ELECTRICALLY RATED AS FOLLOWS 100V / 500mA Max DC. 125V / 500mA Max AC.



KNIGHT
FIRE & SECURITY

Unit 84 Seawall Road Ind. Estate
Cardiff UK CF24 5TH
Tel: +44 (0) 2920 488 129
Fax: +44(0) 2920 489 132

Drawing #: H10TP2X1K
Drawn: Gareth Carpenter
Date: 01/05/2023
Revision: 1

All dimensions in mm
Do not scale



© Knight Fire & Security Products Ltd
All cases of infringement will be pursued.