

# Elmdene International Ltd

3 Keel Close, Interchange Park,

Portsmouth, Hampshire, PO3 5QD, UK

**☎**Tel: +44(0)23 9269 6638

♣Fax: +44(0)23 9266 0483
♦Web: www.elmdene.co.uk

# 4 / 6M range Flush Magnetic Contact

# **F**EATURES

The 4M and 6M range of plastic flush mounting contacts are for use in domestic/commercial installations within non ferrous materials. They feature a fully encapsulated plastic body, potted cable tail and long life rhodium contacts.

# **COMPLIANCE**

This product is designed to meet the requirements of EN50131-2-6:2008 **Grade 2** and Environmental **Class III**. Suitable for use in systems designed to comply with **PD6662:2017**.

# END OF LINE RESISTOR - COLOUR CODE (APPLIES TO 6M ONLY)

Where applicable (indicated by two letter colour code), the Contact has <u>one pair</u> of End of Line resistors, the values of which are identified by the colour of a sticker on the Contact body and the colour of the label on the bag in which the Contact was supplied. The product code on the product sticker and bag label ends with two letters which also indicates the colour code of the Contact and therefore the value of the two internal resistors; see table below:

Colour of Contact	Last Two Letters of	Value of Internal Resistors	Suitable Control Panels
Sticker & Bag Label	Product Code		
Red	RD	4k7 / 2k2	ADE, Bosch, Castle, Menvier, Pyronix,
			Scantronic, Texecom
Green	GN	1k / 1k	Honeywell
Blue	BL	8k2 / 8k2	Guardall
Grey	GY	4k7 / 4k7	Aritech, HKC, Siemens
Purple	PU	6k8 / 4k7	GardTec
Yellow	YL	2k2 / 2k2	Europlex
Orange	OR	5k6 / 5k6	DSC

## INSTALLATION

The Contact and Magnet should be fitted with minimum gap between them and ideally no more than about half the total operating gap. See drawings below for typical positioning and orientation. Not recommended for fitting in steel doors/frames.

Contact	Magnet



# **CONNECTION**

The Contact can be used in the following formats:

- Double pole (No Resistors) Single and double leaf doors
   Figures 1 & 2 (4M & 6M)
- Fully Supervised Loop Single and double leaf doors All panels except Guardall Figures 3 & 4 (6M only)
- Fully Supervised Loop Single and double leaf doors Guardall panels
   Figures 5 & 6 (6M only)

### **IMPORTANT**

#### Do not shorten cable before reading the following paragraph.

The contact wires can be identified as follows:

#### 4M:

(a) Four solid colours: Black & Red – Contact pair, Yellow & Blue – Tamper pair.

(b alternative) Four white cores: 2 x stripped – Contact pair, 2 x unstripped – Tamper pair.

#### 6M:

(a) Six solid colours: Black & Red - Contact pair, Yellow & Blue - EOL pair, White & Green - Tamper pair.

(b alternative) Six white cores:

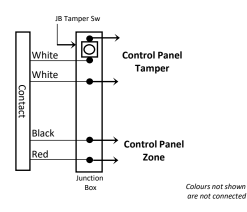
Contact pair - Black & Red sleeves, EOL pair - Yellow & Blue sleeves, Tamper pair - White sleeves.

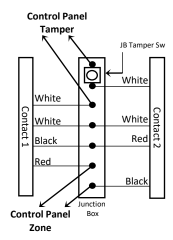
To shorten the overall cable length where sleeves are fitted, strip the sheath and slide the sleeves down the wires, then cut the cable to the required length, ensuring the coloured sleeves remain on the core wires.

# Double Pole Wiring (4M or 6M)- No Resistors

Figure 1: Single Leaf Door

Figure 2: Double Leaf Door



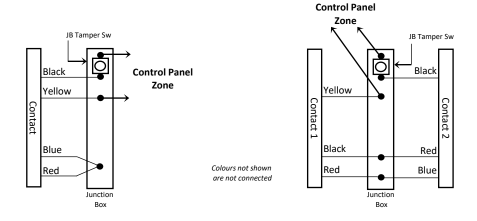




# Fully Supervised Loop (6M only) - All panels except Guardall

Figure 3: Single Leaf Door

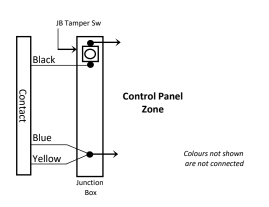
Figure 4: Double Leaf Door

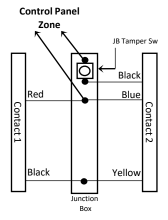


# Fully Supervised Loop (6M only) - Guardall Panels

Figure 5: Single Leaf Door

Figure 6: Double Leaf Door







# **SPECIFICATION**

Housing Material Plastic

Cable 4 or 6 core potted

EN50131-2-6 Grade 2

Environmental Class / IP rating III / IP67
Voltage Rating 100V dc
Power Rating 10VA
Current Rating (Switch) 1A
Current Rating (Carry) 1.5A
Closing Gap (Minimum) 9mm

Contact/Magnet Dimensions (mm) 34 deep x 7.5 dia body x 9.5 dia flange

Fixing Push fit Temperature Range Push  $^{+}$  -25°C to  $^{+}$ 50°C

Humidity 95% RH non-condensing

.00000.