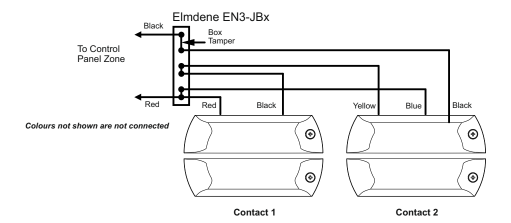


Figure 6 Contact Resistor + End of Line Resistor (Parallel) - Double Leaf Door Arrangement





Patent Pending

**ELMDENE INTERNATIONAL LIMITED** 3 KEEL CLOSE **INTERCHANGE PARK PORTSMOUTH** HAMPSHIRE PO3 5QD, UK

TEL: +44 (0) 23 9269 6638 FAX: +44 (0) 23 9266 0483

www.elmdene.co.uk



## **EN3-LSC Contact Wiring Guide**

Product designed to meet the requirements of EN 50131-2-6:2008 Grade 3 and Environmental Class III. Suitable for use in systems designed to comply with PD6662:2017.

6 Wire Contact with built in resistors for use in Fully Supervised Loop or standard Double Pole systems, using Single or Multiple doors. See colour code chart below for matching Contact resistors to your Control Panel. This surface mounted magnetic contact is designed to meet the requirements of EN50131-2-6:2008 for immunity to the effects of an external interfering magnet when installed as shown overleaf.

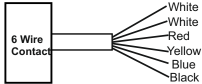
#### Contact / Control Panel Colour Codes Spectrum Range

This table details the Contact colour coding system used to associate a Contact with the correct value resistors for your chosen Control Panel. The colour code is a suffix to the Contact product code. For example EN3-LSC-RD denotes a Red Contact with 4K7 and 2K2 resistors fitted. This table does NOT refer to WIRE colours; see Contact Wiring below for details of wire colours.

Code	Colour	Resistor Values	<b>Connection Mode</b>	Control Panel
RD	Red	4k7 / 2k2	Series	ADE, Bosch, Castle, Menvier, Pyronix,
				Scantronic, Texecom
GN	Green	1k0 / 1k0	Series	Honeywell
BL	Blue	8k2 / 8k2	Parallel	Guardall
GY	Grey	4k7 / 4k7	Series	Aritech, Pyronix
PU	Purple	6k8 / 4k7	Series	Guardtec
YL	Yellow	2k2 / 2k2	Series	Bosch, Europlex
OR	Orange	5k6/5k6	Series	DSC

Note: DO NOT SHORTEN CABLE BEFORE READING THE FOLLOWING PARAGRAPH.

The contact wires have been colour coded using coloured sleeving. The core wires are not coloured inside the sheath. To shorten the overall cable length, strip the sheath using the rip cord and slide the sleeves down to the required length. Then cut the cable to the required length ensuring the coloured sleeves remain on the core wires to enable easy installation.



#### Contact can be used in the following formats:

Standard double pole - Single and double leaf doors

- Figures 1 & 2

Fully supervised loop - Single leaf door

- Series mode connection - Figure 3

Fully supervised loop - Double leaf doors Fully supervised loop - Single leaf door

- Series mode connection

Fully supervised loop - Double leaf doors

Parallel mode connection - Figure 5 - Parallel mode connection - Figure 6

Technical Support Line + 44 (0) 2392 696638

©2019 Elmdene International Ltd

**EN3-LSC Instruction Sheet** 

#### **Installation Notes**

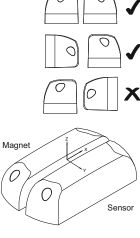
The EN3-LSC sensor must be mounted such that the magnet operates on the active sensor face (see diagram). If required, the magnet may be rotated through 90° to accommodate an angled surface fixing, e.g. An outward opening door.

# Operating Distances Non-Perrous Surface (e.g. Wood, PVC, Aluminum)

Switch mounted on

V	Min Close (mm)	7
'	Max Open (mm)	27
+/- X	Min Close (mm)	7#
17- X	Max Open (mm)	17#
7	Min Close (mm)	10#
_	Max Open (mm)	18#





Magnet

Sensor

Figure 1

Standard **Double Pole** Wiring (No resistors) - Single Leaf Door Arrangement

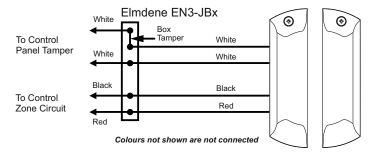
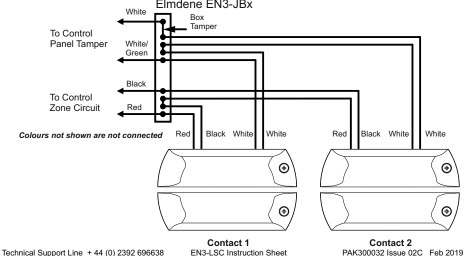


Figure 2

©2019 Elmdene International Ltd

Contact 1 Standard Double Pole Wiring (No resistors) - Double Leaf Door Arrangement Elmdenè EN3-JBx



Page 2

### **Specifications**

ABS
x 25mm
entres
x 25mm
entres
k i

Temperature Range

-25°C to +50°C

Figure 3 Contact Resistors + End of Line Resistor (Series) - Single Leaf Door Arrangement

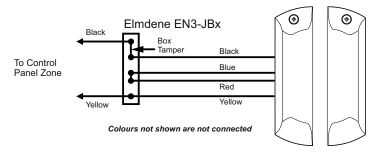


Figure 4 Contact Resistors + End of Line Resistor (Series) - Double Leaf Door Arrangement

