

PART CODE:

DESCRIPTION: POTTED HEAVY DUTY R/S

CONTACT WITH RESISTORS

SECURITY GRADE: **ENVIRONMENTAL CLASS:** Ш

STANDARDS MET: EN50131-2-6:2008 <> PD6662:2010



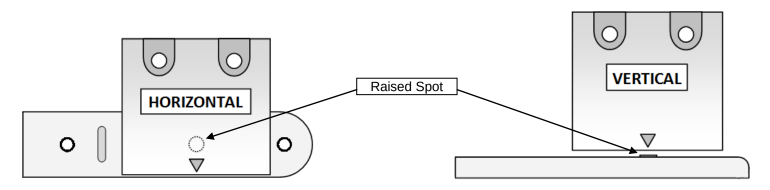
The YF10C is an R/S contact with built in resistors. It **must** be wired in a fully supervised (EOL) format – it will not function as part of a 4-wire installation. The contact is potted for environmental protection and comes complete with armoured cable sleeving. Resistors are chosen by cable selection. Magnetic interference detection is achieved by the use of biased reeds.

Operation:

The contact will operate with a gap of approximately 25mm between the magnet and reed and will break at 35mm. This distance will vary near magnetic surfaces (eg: steel) – use spacer SPA-RS if you encounter resistance variance and/or infrequent tamper issues.

Installation:

Fix the units to the mounting surfaces using the holes provided. The contact & magnet can be mounted horizontally or vertically, as long as the magnet meets the contact within the alignment configurations shown below:



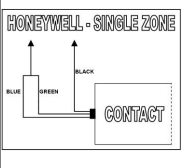
While the YF10C is designed with some lateral variation in mind, doors in a particular state of disrepair may cause too much lateral variance, causing the contact to give a tamper signal. Ensure that the fitting surfaces are well maintained.

NOTE: The YF10C is supplied as a **left hand** contact (from inside, looking out). To mount on the opposite side of the door, you must unscrew the plastic magnet holder from inside the magnet casting and rotate it 180 degrees. See images:

Single Zone Wiring:

Connect your zone wires as shown in the table below. Where two colours are listed, they are intended to be joined together to form the zone wire. We recommend joining wires in a suitable junction box. A Honeywell (1k/1k) example is shown for reference.

| PANEL | EOL | ALARM | Wiring to panel | | |
|--|-----|-------|-----------------|---------------|--|
| | | | Connection 1 | Connection 2 | |
| Honeywell / Ademco | 1k | 1k | BLACK | GREEN & BLUE | |
| Europlex (3GS & Aplex) | 2k2 | 2k2 | RED & YELLOW | GREEN & BROWN | |
| Castle, Menvier, Pyronix (PCX), Scantronic, Texecom (Premier) | 2k2 | 4k7 | RED & YELLOW | GREEN & WHITE | |
| Siemens & Aritech, Pyronix (Matrix) | 4k7 | 4k7 | YELLOW | GREEN & WHITE | |
| Gardtec | 4k7 | 6k8 | YELLOW | GREEN | |
| Guardall** | 4k1 | 4k1 | RED | GREEN | |



VIEW INSIDE OF MAGNET CASTING

Ensure that unused/trimmed wires are insulated. Shorting of unused wires will affect operation.

^{**}For Guardall panels, join the blue and white wires together.

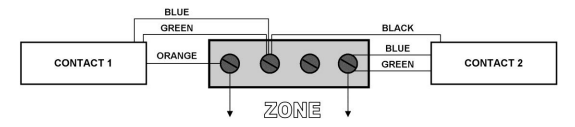
Shared Zone Wiring:

Two YF10C contacts can share a zone. For this setup, refer to the table and diagrams below. Using a suitable junction box for joining wires is strongly recommended.

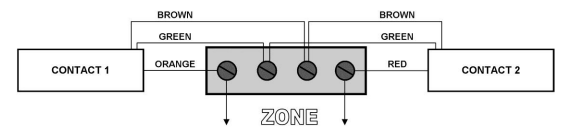
| PANEL | EOL | ALARM | Contact 1 wiring | | Contact 2 wiring | |
|-------------------------------------|----------------------|-------|------------------|---------------------|------------------|---------------|
| WIRING NOTE | - | - | ZONE | JOIN THESE WIRES IN | | ZONE |
| | | | WIRE(S) | JUNCTION BOX | | WIRE(S) |
| Honeywell, Ademco | 1k | 1k | Orange | Green & Blue | Black | Green + Blue |
| Europlex (3GS & Aplex)** | 2k2 | 4k4 | Orange | Green & Brown | Red & Yellow | Green & Brown |
| Pyronix (PCX), | 2k2 | 4k7 | Orango | Green & White | Pod & Vollow | Green & White |
| Texecom (Premier) | 2N2 | 4K7 | Orange | Green & Write | Neu & Tellow | Green & write |
| Siemens & Aritech, Pyronix (Matrix) | 4k7 | 4k7 | Orange | Green & White | Yellow | Green & White |
| Gardtec | 4k7 | 6k8 | Orange | Green | Yellow | Green |
| Guardall / Menvier/ Scantronic / | See wiring diagrams | | | | | |
| Castle | See willing diagrams | | | | | |

^{**}Europlex(3GS/Aplex) – also join the white wire of each contact to its own blue wire

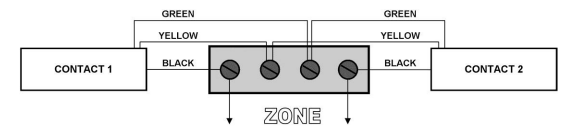
Wiring Example - Honeywell



Guardall Specific Wiring



Menvier / Scantronic / Cooper / Castle Specific Wiring



Shared Zone Resistance Table

The following table shows the resistance across the zone in each situation. Ensure your panel will not fault/tamper on the following resistances:

| PANEL | Contact 1 & 2 SET (closed) | Contact 1 OPEN | Contact 2 OPEN | Contact 1 & 2 OPEN |
|-------------------------------------|-------------------------------|----------------|----------------|--------------------|
| Honeywell / Ademco | 1k | 2k | 2k | 3k |
| Europlex (3GS & Aplex) | 2k2 | 4k0 | 4k0 | 5k8 |
| Pyronix (PCX), Texecom (Premier) | 2k2 | 6k9 | 6k9 | 11k6 |
| Siemens & Aritech, Pyronix (Matrix) | 4k7 | 9k4 | 9k4 | 14k1 |
| Gardtec | 4k7 | 11k5 | 11k5 | 18k3 |
| Guardall | 4k1 | 7k5 | 7k5 | 8k6 |
| Menvier / Scantronic / Castle | 2k | 6k | 6k | 7k6 |