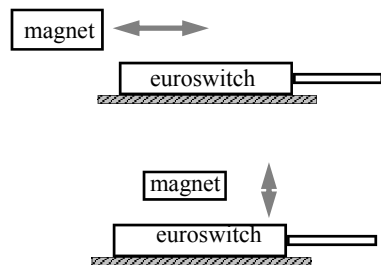


OPERATING PRINCIPALS

Switch Actuation euroswitch is actuated by the introduction of a magnetic actuator into the sensing envelope of the proximity switch. The switch on, or the point at which the actuator causes the switch to operate, is given in mm and is often quoted as the Sensing range of the switch (sn). Once the switch has operated it will remain in that state until the actuator is withdrawn, the actuator will need to be withdrawn by a greater distance to enable the switch to reset to its unoperated state, the difference between the switch on and switch off points is known as the switch hysteresis.

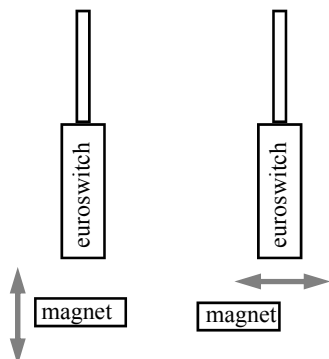
The sensing ranges referred to for individual switches and magnetic actuators is given in ideal conditions, these distances can vary due to several outside influences. It is first of all recommended that care is taken to ensure that both the switch and the actuator are in line and that their magnetic centres are opposite each other, also that both the switch and actuator are mounted away from ferro magnetic materials which could reduce the sensing range of the switch. If it is not possible to keep away from ferro magnetic materials euro-switch offers a range of spacers in either Brass or 316 Stainless Steel to help reduce this effect.

Installation Rectangular types

The actuator can approach the switch in two planes.

PARALLEL where the magnet slides across the face of the switch whilst keeping parallel to the switch until the point is reached where the switch operates, if the travel is maintained after the switch on point, a second switch on point will be reached. This sequence of events will repeat in reverse if the magnet is now reversed.

PERPENDICULAR where the magnet approaches the switch in a perpendicular direction with the magnetic centres in line with each other. This is the method of approach on which the sensing ranges of individual switches and magnets have been determined.

Installation Cylindrical types

The actuator can approach the switch in two planes.

PARALLEL where the magnet slides across the face of the switch whilst keeping parallel to the switch until the point is reached where the switch operates. When the magnet passes, the Switch will reset to its off state.

PERPENDICULAR where the magnet approaches the switch in a perpendicular direction with the magnetic centres in line with each other. This is the method of approach on which the sensing ranges of individual switches and magnets have been determined.

TESTING IN HAZARDOUS AREAS MUST BE CARRIED OUT TO SITE REGULATIONS

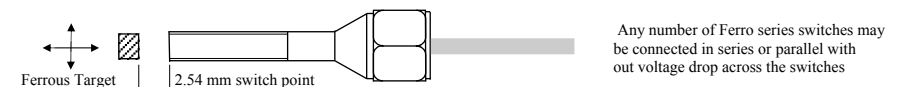
Longvale Ltd (sales@longvale.co.uk)

OPERATING PRINCIPALS FERRO ACTUATED

Ferro Sensors Change their output state when a piece of ferrous material such as Mild Steel or series 400 Stainless Steel is introduced into the sensing area of the switch (standard sensing range is 2.5mm) this sensing range can be increased by the use of an external magnetic actuator. The 2.5mm range may be affected by the close proximity of ferrous metals, avoid mounting close to ferrous materials. For maximum sensing range ensure sufficient target mass is introduced into the sensing envelope without touching the end of the sensor.

Hysteresis is the difference between switch on and switch off points, it is the distance the target must move away from the switch on point before the switch goes to the off state.

Series and parallel operation, any number of the FS series of switches may be wired either in series or in parallel without any current drain or voltage drop across their contacts.

**SPECIAL CONDITIONS FOR SAFE USE****INTEGRAL CABLE TYPES**

The integral non armoured cable must be suitably terminated and conduit connected to protect from pulling, twisting and mechanical damage as per local NEC/CEC standards.

Lead seal NOT required

WIREABLE TYPES

The lid of the enclosure must be fully tightened down to maintain both IP/NEMA rating and explosion protection, the allen screw must be further tightened to prevent the lid from being un-screwed.

An internal earth connection point is provided on the wireable types.

Conduit Unions to be used on -W designated switches. These allow for modification and removal of enclosures without turning or removing of the conduit.

Lead seal required within 50mm in hazardous locations

Field wiring size to be between 16awg and 20awg with copper conductors and max 75°C temperature

External earthing is via the mounting or entry threads.

7A Supplementary fuse should be installed on supply lines

Longvale Ltd

Tel 01283 575811 Int +44 1283 575811

Fax 01283 575865 Int +44 1283 75865

e-mail:- sales@longvale.co.uk



EUROSWITCH / FERRO SWITCH UL/CSA CERTIFIED

Tamb -20°C to +70°C T6 or -60°C to +100°C T4A

UL : NOIV : E364212 CSA NOIV7 : E364212

UL : NRKH : E327326 CSA : NRKH7 : E327326

UL/CSA certified switches are manufactured to:-

UL 508, UL 1203 5th Edition and CSA C22.No. 14, 25 & 30

Reed Switch types :- (Add -D for DPDT)

ES-5Z2XE, ES-5Z2XE-B,

Wireable Switch types :- (Add -D for DPDT types)

ES-3Z2X-W, ES-3Z2X-B-W, ES-4Z2X-W, ES-5Z2X-W, ES-5Z2X-B-W

ES-3Z2X-WL, ES-3Z2X-B-WL, ES-4Z2X-WL, ES-5Z2X-WL, ES-5Z2X-B-WL

ES-3Z2X-WLR ES-3Z2X-B-WLR, ES-4Z2X-WLR, ES-5Z2X-WLR, ES-5Z2X-B-WLR

Ferro Switch types :-

FS-BZ2XE, FS-CZ2XE, FS-DZ2XE, FS-EZ2XE, FS-FZ2XE, FS-HZ2XE, FS-KZXXE

Ferro Switch Wireable type :-

FS-AZ2X-W, FS-AZ2X-WL, FA-AZ2X-WLR, FS-BZ2X-W, FS-BZ2X-WL, FS-BZ2X-WLR,

FS-CZ2X-W, FS-CZ2X-WL, FS-CZ2X-WLR, FS-DZ2X-W, FS-DZ2X-WL, FS-DZ2X-WLR

FS-EZ2X-W, FS-EZ2X-WL, FS-EZ2X-WLR, FS-FZ2X-W, FS-FZ2X-WL, FS-FZ2X-WLR

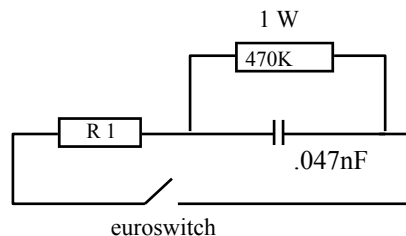
Where Z = 1 for UL/CSA Ord Loc Z = 4 for UL/CSA Haz Loc Z = B for Dual marked

Where X = 1 for PVC Cable (L, leads) X = 2 for Polyrad Cable

Surge Protection Capacitive loads (in extremely long cable runs) and Lamp loads are prone to high inrush currents which can greatly reduce the life of the switch contacts on closure. The addition of a surge suppression circuit in series with the switch and as close as possible to the switch will alleviate this problem.

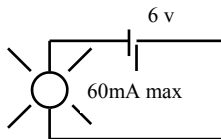
For normal signal circuits the capacitance in the cable can be ignored as several thousands of metres of cable will need to be connected to the switch before damage may be caused.

The circuit on the right is a typical circuit for 230v AC, please consult the factory if in doubt with your full application, we will undertake the calculations for you.



R1 switching <16W=1KR
switching >16W= 470KR

Testing



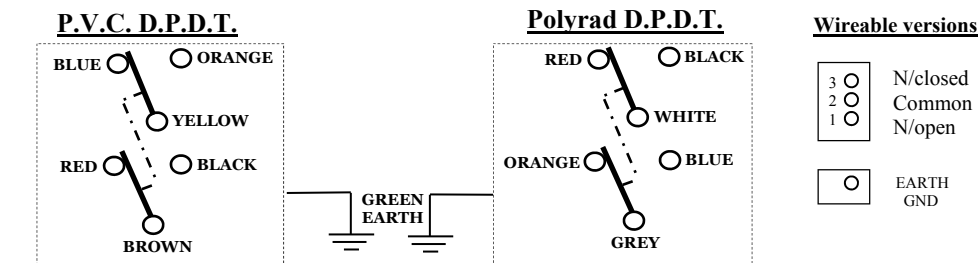
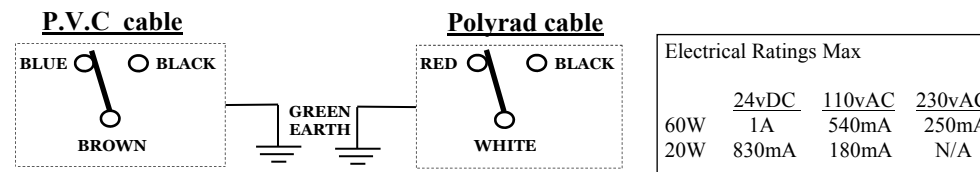
DO NOT USE A "MEGGER" OR BELL TEST SET USE A SIMPLE LAMP TESTER AS SHOWN OR AN OHM METER OTHERWISE DAMAGE TO THE SWITCH MAY OCCUR

Testing MUST be carried out to site regulations do NOT use above method in hazardous areas

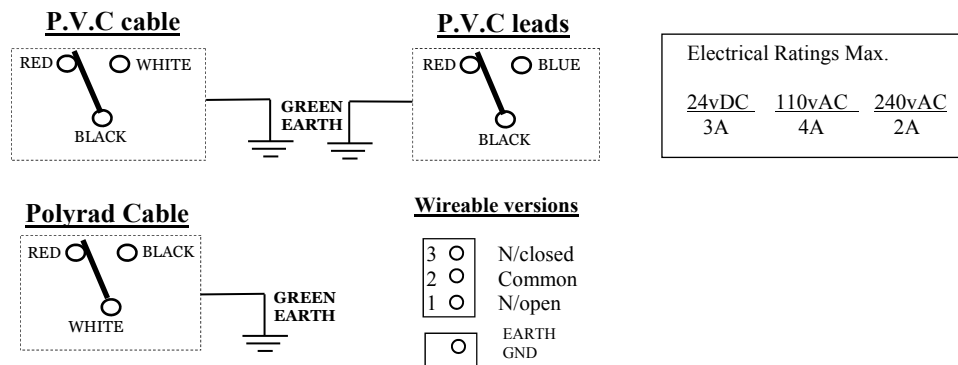
EUROSWITCH UL/CSA Certified Class I Div 1 Class II Div 1

ELECTRICAL CONNECTIONS

Euroswitch cable type and connections all switches



Ferro switch cable type and connections all switches



Operating Temperatures and IP Ratings

PVC cables and leads -20°C to +70°C

Polyrad cable -60°C to +100°C

Ingress protection : IP66, IP67, IP68
NEMA 1, 4, 4X, 6 & 6P