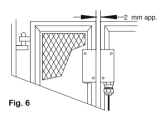
SAFETY SWITCH HEAD CONNECTION

PRODUCT DESCRIPTION

Mechan Safety Switch heads are a special type of proximity switch, differing from standard types in two important areas:- a) They are fail safe; b) They can only be actuated by a Mechan target block.

Mechan Safety Switch heads generate a Dynamic Analogue Output Signal which is inherently fail safe insofar as component failure, or damage to interconnecting cables, is concerned. Both "F" and "B" series



heads are completely solid-state electronic devices, resin encapsulated into ABS shells, providing extremely high reliability and total sealing to IP67. They are tough, easy to fit, and contain no magnets, moving parts or contacts to stick or wear out.

HEAD FIXING

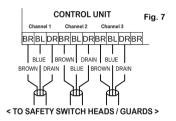
The heads can be mounted on hinged, sliding or removable guards. Ensure the targets are aligned and there is approximately 2-3 mm between the sensitive faces when the guards are closed. This gives maximum lateral tolerance and freedom from nuisance tripping due to guard Do not enlarge the fixing holes.

CABLE

Run the head cable back to the control unit, and connect into the terminal block as shown.

Treat the head cables as instrument cables and keep separate from power cables, 150mm is usually sufficient.

The head cable may be extended if required using a similar type of cable (Belden Type 8761) and runs of up to 100 metres will not significantly affect performance. Multi way versions of Individually screened and twisted pair cables are available for running several



heads back to a control unit. Cable joints should be moisture proof and not earthed. The only earth connection should be via the green terminal at the control unit channel input block.

FOR MORE INFORMATION SEE OUR 'INSTALLATION GUIDE FOR SAFETY SWITCH HEADS'

MPX4/DIN CONTROL UNIT SPECIFICATION

SWITCH CHANNEL SELECTION 1 to 4 CHANNEL OPERATION SUPPLY VOLTAGES AVAILABLE 24, 48, 110, 240vAC / 24vDC

POWER CONSUMPTION

MAXIMUM SWITCHING 2A, 240vAC / 2A 30vDC RES. CAPACITY

HOUSING - IP40 TERMINALS - IP20

PROTECTION

100 x 75 x 110 mm

DIMENSIONS

35MM DIN RAIL / 2 X 4 mm HOLES

MOUNTING

0 TO 45C OPERATING TEMP. -20 TO +50C

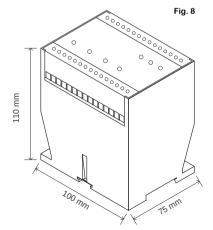
STORAGE TEMP

POWER ON LED SYSTEM INDICATION GUARDS CLOSED LED

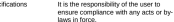
FAULT LED

4 X VOLT FREE CONTACT. (125V 0.5A

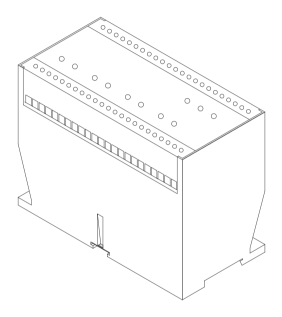
CHANNEL INDICATION RES.) 4 X LED's



All information regarding Mechan equipment is believed to be accurate at the time of printing. Responsibility cannot be accepted for errors or omissions







INSTALLATION GUIDELINES MPX8/DIN

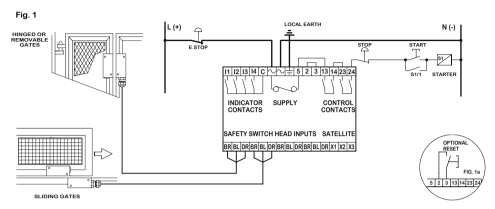
FOR SAFETY AND RELIABILITY





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MPX4/DIN CONTROL UNIT STANDARD INSTALLATION CONFIGURATION



PRODUCT DESCRIPTION

The Mechan MPX4/DIN Control Unit takes signals from the unique Mechan Safety Switch heads and processes them using 'Dynamic Fail Safe Amplifiers'. The **Dual Output Relays** are driven directly by this dynamic signal resulting in a system which is inherently proof against total semiconductor failure. Each of the output relays has two contacts in series with the load. The **Proving Relay is** also powered from the Mechan signal and provides monitoring of the output relays every time they operate. In the event of a faulty (welded) contact, or even a total relay failure, *full system safety is maintained* and a re-start is prevented. The "FAULT" LED indicates relay failure.

CONTROL CONTACTS

The Control Contacts are brought out to terminals, 13,14; and 23,24 and can be used with the fused (2A Max) live supply from terminal 5 (see fig 1), or as volt free contacts by removing the link between terminals 5 and 13. These contacts should be used in series as shown in fig. 1 for standard risk applications. These contacts are monitored every time a guard is closed or an emergency stop button is reset.

INDICATOR CONTACTS

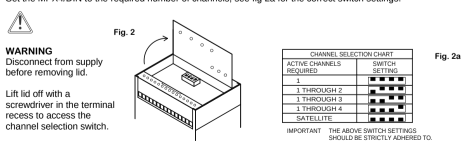
When a guard is opened the indicator contact for that channel closes. These contacts are for *indication* purposes only.

SAFETY SWITCH HEAD CONNECTION

See back page for installation information.

CHANNEL SELECTION

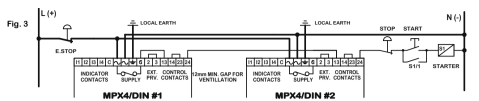
Set the MPX4/DIN to the required number of channels, see fig 2a for the correct switch settings.



NOTES - The earth connection should be "clean" and local to the control unit.

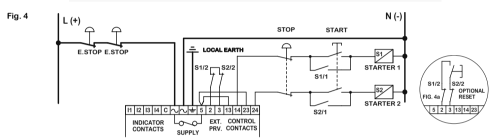
The on board arc suppression devices are only effective when the recommended circuits are used. Other configurations may require external suppression devices.

MULTIPLE STANDARD SYSTEMS



MPX control units can be linked in series to make up the number of channels required. When using multiple systems and the fused live supply from terminal 5, only one link, on the first control unit, is required between terminal 5 and terminal 13.

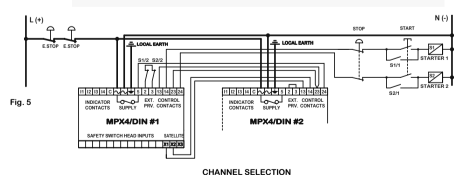
DUAL AND CROSS MONITORED SYSTEMS



EXTERNAL PROVING CIRCUIT

A normally closed contact on each starter / contactor should be linked in series with the Mechan proving circuit. (terminal 2 & 3 in figure 4) In the event of a starter / contactor welding, the next time the Mechan system is operated or an emergency stop button is pressed, the system will stop and a re-start is prevented by the Mechan proving circuit. The 'FAULT LED' will light on the control unit.

MULTIPLE DUAL SYSTEMS



IMPORTANT - Mechan safety equipment should be installed by qualified personnel.

All system functions should be tested after installation to ensure correct operation.