Common Field Devices

Sigma XT Ancillaries

Extinguishant Abort Button, Hold Off Unit & Keyswitch Units

K13470M10 Abort Unit

Features

- Large mushroom head pushbutton
- □ Twist to release latching action
- □ Compatible with all Sigma XT+ models
- □ Robust steel enclosure
- □ Surface or single gang flush mounting

K91000M10 Hold Off Unit

Features

- Shrouded pushbutton to prevent inadvertent operation
- Activation resistor included
- ☐ Compatible with all Sigma XT and Sigma XT+ models
- □ Robust steel enclosure
- □ Surface or single gang flush mounting

K13520M10 Extract Switch

Features

- □ Common "901" keyswitch
- ☐ Key trapped in operated position
- □ Compatible with all Sigma XT and Sigma XT+ models
- □ Robust steel enclosure
- □ Surface or single gang flush mountin

K13480M10 Main/ Reserve Switch

Features

- □ Common "901" keyswitch
- □ Key trapped in operated position
- ☐ Compatible with all Sigma XT and Sigma XT+ models
- □ Robust steel enclosure
- □ Surface or single gang flush mounting

Product Ordering

- ☐ The K13470M10 Abort unit provides a highly visible point to enable an immediate abort of a fire protection extinguishant release. The large red, domed pushbutton latches when pressed and requires a twist action to release.
- ☐ The robust enclosure allows for either surface mounting or mounting to a single gang flush box.

Product Ordering

- The K91000M10 Hold Off Unit provides a robust and convenient point to apply a temporary hold to release of fire protection extinguishant release. The robust pushbutton is shrouded to prevent accidental operation and is coloured to comply with the requirements of BS7273-1.
- Housed in an attractive surface mounting single gang enclosure, the unit is suitable for flush mounting to a standard single gang back box

Product Ordering

- The K13520M10 Extract unit provides a convenient and secure means to operate extract fan plant associated with the fire protection extinguishing system.
- ☐ The "901" key is common to many fire detection and protection control panels and is retained in the operated position.
- □ The robust enclosure allows for either surface mounting or mounting to a single gang flush box.

Product Ordering

- ☐ The K13480M10 Main/ Reserve switch provides a convenient and secure means to operate a switch to reserve extinguishing system agent where such provision is made as a back up to the main agent.
- The "901" key is common to many fre detection and protection control panels and is removable in either position.
- ☐ The robust enclosure allows for either surface mounting or mounting to a single gang flush box



Model: K13470M10 Abort Unit



Model: K91000M10 Hold Off Unit



Model: K13520M10 Extract Switch



Model: K13480M10 Main/ Reserve Switch

Approvals registered under Kentec Electronics Ltd

