XP95 I.S. Manual Call Point



The XP95 I.S. Manual
Call Point is based on the
standard waterproof model.
It has been designed to
operate on XP95 Intrinsically
Safe fire detection systems,
specifically atmospheres
where explosive mixtures
are, or may be, present.

'Plug and Play' terminal connections for fast wiring

Continuity link for wiring test before commissioning

Reports an alarm in under 0.2 seconds

Resettable element

55100-940

XP95 I.S. Manual Call Point

55100-942

XP95 I.S. Manual Call Point (Non-Standard) yellow

XP95 I.S. Manual Call Point – MEDC Style



The XP95 Manual Call Point MEDC style is recommended for heavy duty applications. This model is made of glass-reinforced polyester and is available as breakglass or push-button style.

Robust design

Waterproof

Reports an alarm in under 0.2 seconds

Break-glass:

55000-960

Red

55000-962

Yellow

55000-964

Blue

55000-966

Black/yellow stripes

Break-glass with flap:

55000-961

Red

55000-963

Yellow

55000-965 Blue

.....

55000-967Black/yellow stripes

Conventional I.S. Manual Call Point



The Conventional I.S.
Manual Call Point has been designed to operate on conventional Intrinsically Safe fire detection systems. Designed specifically for use in atmospheres in which explosive mixtures are or may be present.

'Plug and Play' terminal connections for fast wiring

Resettable element

55100-031

Conventional I.S. Manual Call Point

55100-033

Conventional I.S. Waterproof Manual Call Point

Transparent Hinged Cover



The Transparent Hinged Cover can be fitted to all call points excluding MEDC style to add further protection against accidental operation.

Breakable cover seal

Reduces risk of malicious activations

26729-152

Transparent Hinged Cover

26729-179

Breakable Cover Seal