•*****XP**95Å

XP95A Dual Action Addressable Manual Pull Station



Pull Station
56000 - 005
Backbox
56000 - 006
XP95

Compliance

Product information

The XP95A Dual Action Addressable Manual Pull Station features a translucent plastic panel at the centre enabling visibility of an internal LED that indicates alarm condition and polling status.

The pull station may be flush mounted on a single gang work box or by using the optional backbox.

- Control panel compatibility
- Key lock
- Easily reset
- LED visible even when the Pull Station is closed
- Lightweight polycarbonate housing

Technical data

Са

Alá

Fa Su

Lo Dig

Su

UL Op Hu or Sta Dir

All data is supplied subject to change without notice. Specifications are typical at 24 V, 73°F and 50% RH unless otherwise stated.

ll point type	Pull station
arm indicator	Red light emitting diode (LED)
ult indicator	Amber/Yellow LEDs
pply wiring	Two-wire supply, polarity sensitive
op connections	Terminal block L1 -ve/L2 +ve
gital communication	XP95, (Discovery and CoreProtocol compatible)
ipply voltage	17 - 28 V dc
listed to operate	20 - 28 V dc
perating temperature	32°F to 100°F (0°C to 38°C)
ımidity (no condensation icing)	0% to 95% RH
andards and approvals	UL38
mensions	5½ in. (140 mm) height x 4½ in. (105 mm) wide x 1½ in (29 mm) depth
eight	7 oz (199 g)
aterials	Housing: Red self-coloured

Operation

We Ma

The address of each pull station is set at the commissioning stage by means of a seven-segment DIP-switch.

polycarbonate/ABS

Pushing in, then pulling down on the handle causes it to latch in the down/activated position.

Once activated the yellow activated flag appears at the bottom of the pull station face. The pull station is reset by inserting the reset key into the top of the unit, this opens the door which in turn resets the handle; closing the door automatically resets the switch.

36 Brookside Road, HavantTel: +44 (0)23 9249 2412Email: sales@apollo-fire.comHampshire, PO9 1JR, UK.Fax: +44 (0)23 9249 2754Web: www.apollo-fire.co.uk



A HALMA COMPANY © Apollo Fire Detectors Ltd 2019



All information in this document is given in good faith but Apollo

Fire Detectors Ltd cannot be held responsible for any omissions or errors. The company reserves the right to change the specifications

of products at any time and without prior notice



This page has been intentionally left blank

