

RE-716P1T / RE-716P1TLP(R)

MANUAL PULL STATION - SINGLE / DUAL

General

Manual Pull Station is made up of a high quality non-toxic die-cast material. Low profile design and smooth edges offer an attractive yet functional design. All components are pre-painted or have plated surfaces to inhibit corrosion. Electrically the manual pull station is unbeatable with 10 Amp snap action switch offered in all possible contact arrangements (including gold contacts). The manual pull station can be used with or without a break glass rod, with replacement requiring no special tools.

Features

- UL Listed.
- FIRE ALARM written on enclosure.
- RED colour.
- Easy to install
- Lift and Pull
- Break glass Rod.
- All stations offer hex screw or key lock access.

Construction Material

- Painted Die Cast Housing.
- 14 Ga plated steel black plate.
- Corrosion inhibited surfaces.
- Terminal block (2 Position).
- Single Gang Mounting
- 10 A, 120VAC snap action switch (S.P.S.T.)
- Enclosure Complies IP 40 as per IEC standard 60529





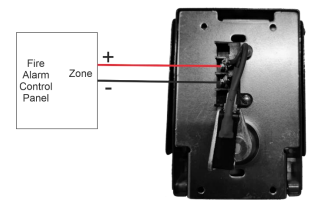


Specification

Electrical Specification		
Switch	SPST 10A@120VAC	
Mechanical Specifications		
Dimension	(3.200W x 4.750L x 0.875 D) inches	
Weight	15.5 oz / 420 grams	
Material	Painted Die Cast Housing with 14 GA plated steel black plate	
Mount	Single gang	

1 RE-716P / Rev 02-EN / 2020-2021

Wiring detail



Compatible Panel

Model	Description
RE-102	Conventional 2 IDC Fire Alarm Control Panel
RE-104	Conventional 4 IDC Fire Alarm Control Panel
RE-2554	Conventional 4 IDC Fire Alarm Control Panel
RE-2558	Conventional 8 IDC Fire Alarm Control Panel
RE-120GR	Conventional Gas Release control Panel
RE-25AR	Conventional Agent Release control Panel
RE-900 series	Conventional Fire Alarm Control Panel

Ordering Information

Model	Description
RE-716P1T	Manual Pull Station Single Action - Red
RE-716P1TLP(R)	Manual Pull Station Dual Action - Red

RAVEL ELECTRONICS PVT LTD.,

150A, Electronics Industrial Estate,
Perungudi,Chennai – 96, India.
E-mail: marketing@ravelfire.com; Web: www.ravelfire.com

RAVEL ELECTRONICS LTD.,

Unit 11, Chancel Industrial Estate, Newhall street, Willenhall WV13 1NX, West Midlands, United Kingdom. E-mail: info@ravelfire.co.uk; Web: www.ravelfire.co.uk

USA

RAVEL AMERICAS INC., 2855 NW 112th Ave ST#2 Miami, Doral, Florida 33172, USA.