# **RE-716P1TLP(G)** MANUAL RELEASE STATION – DUAL ACTION

### General

Dual action manual release station to avoid accidental Gas release by Lift and Pull actions. RELEASE embosed on the enclosure for easy visbility and non removable during tear and wear. Manual Release 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 prepainted or have plated surfaces to inhibit corrosion. Electrically the manual release station is unbeatable with 10 Amp snap action switch offered in all possible contact arrangements (including gold contacts). The manual release station can be used with or without a break glass rod with replacement requiring no special tools.

### **Features**



Ravel®

- UL listed.
- Conventional Type
- Pull type Ressettable by Align key.
- Break glass Rod.
- Green colour.

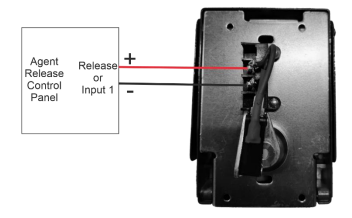
### **Construction Material**

- Painted Die Cast Housing.
- 14 Ga plated steel black plate.
- Corrosion inhibited surfaces.
- Specification

- Weather and Explosion proof versions (Optional).
- RELEASE Written on top for easy Visibility.
- Dual Action Lift and Pull.
- Easy to Install.
- All stations offer hex screw or key lock access.
- Terminal block (2 Position).
- Single Gang Mounting
- 10 A, 120VAC snap action switch (S.P.S.T.)

# Electrical SpecificationOperating Voltage24VDCSwitchSPST 10A@120VACOperating ConditionOperating Temperature 0 – 49° C / 32 – 120° F.<br/>Relative Humidity 93 ± 2% RH (non-condensing) at 32 ± 2° C / 90 ± 3° FMechanical SpecificationMechanical SpecificationDimension(3.200W x 4.750L x 0.875D) inchesWeight15.5 oz / 420 gramsMountSingle gang

# Wiring detail



## **Compatible Panel**

Model	Description
RE-120GR	Conventional Gas Release Control Panel
RE-25AR	Conventional Agent Release Control Panel

# **Ordering Information**

Model	Description
RE-716P1TLP(G)	Manual Release Station Dual Action - Green



### RAVEL ELECTRONICS PVT LTD.,

150A, Electronics Industrial Estate, Perungudi,Chennai – 96, India. E-mail: <u>sales@ravelfire.com;</u> Web: www.ravelfire.com

\*Ravel reserve the right to change the specification without prior notice.

### UAE

RAVEL DMCC, Unit No: G30, DMCC Business Center, Level No 13, AG Tower, Dubai, UAE. E-mail: sales@raveldmcc.com

### USA

RAVEL AMERICAS INC., 2855 NW 112<sup>th</sup> Ave ST#2 Miami, Doral, Florida 33172, USA. E-mail: sales.us@ravelfire.com

RE-716P1TLP(G) / DS / Rev 03 / 2023-24