

# Manual Pull Station

The FGMS manual pull station is a high quality non toxic die-cast manual pull station. Low profile design and smooth edges offer an attractive yet functional design. All components are Powdered coated or have plated surfaces and inhibit corrosion. Electrically the FGMS manual pull station is unbeatable with 10 amp snap action switch offered in all possible contact arrangements (including gold contacts). The FGMS pull station can be used with or without a break glass rod with replacement requiring no special tools. All stations are Red, unless otherwise indicated.



- · Lift and pull
- Break glass cover
- · Institutional key lock
- Weather and explosion proof versions
- All stations offer hex screw or key lock access
- Brass plated and other color options available



FGMS-EXP()



FGMS()WP



Hex Version



KL Version



**Custom Version** 



FGMS-1T-LP/NY



FGMS()LP



FGMS()KO



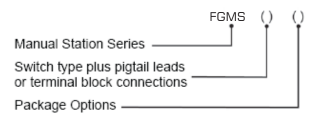




- · Painted Die Cast Housing
- 14 Ga Plated Steel Back Plate
- Corrosion Inhibited Surfaces
- Terminal Block (4 Position)
- Single Gang Mounting
- 10 AMP Snap Action Switch

(S.P.S.T., S.P.D.T.)

### **ORDERING INFO**



## **SPECIFICATIONS**

#### Electrical \_

Switch 10 amp @ 120vac
Gold Contact 1.0 amp @ 120vac
Key Switch 0.5 amp @ 30vac
Phone Jack 0.1 amp @ 24vac

#### **Dimensions**

Weight

Station Width 3.200in

Length 4.750in

Depth 0.875in

15.5oz/420 grams

Mount Single gan

FGMS-DAH Width 3.325in

Length 4.750in
Depth 1.625in

Weight 1lb 9oz/756 grams

FGMS-LP Width 3.325in and LPH Length 4.750in

Depth 1.5in

Weight 1lb 4oz/560 grams

## **O**ptions

**1P** S.P.S.T. with pigtails

**1T** S.P.S.T. with terminal block

**2T** D.P.S.T. with terminal block

**6T** D.P.D.T. with terminal block

PS Presignal key switch 0.5 amp @ 30vdc

LPH Lift and pull dual action adaptor
LPH Lift and pull dual halon adaptor

**LED** Light emitting diode (red/green/yellow)

GCS S.P.D.T. Gold Contact 1.0amp @ 120vac

GCD D.P.D.T. Gold Contact 1.0amp @ 120vac

-PJ Phone Jack 0.1 amp @ 24vdc

**-KL** Key Lock access (specify key type)

