

GENESIS INTERNATIONAL, INC. SHERLOCK

MANUAL PULL STATION



GENESIS PULL STATION

All Pull Stations are supplied with a matching back box, one scored acrylic break glass rod and one key.

OVERVIEW

The GENESIS PULL STATION is made of high quality die-cast metal and comes with terminal strip connections for easy installation. The Normally Open / Normally Closed (N.O./N.C.)contact is rated for 1 amp, 30 VDC. The contacts are gold plated to avoid the risk of corrosion. The PULL STATION has been tested by UL for compliance to the latest requirements of the Americans with Disabilities Act (ADA). The GENESIS station comes standard as a single-action device with a key reset, terminal connectors and DPST gold contacts. Keyed reset models are available with interchangable keys. All models mount on a standard single interior surface metal gang back box included.

SPECIFICATIONS

TEMPERATURE -40° to 150° F (-40° to 66° C),

90% relative humidity @ 100°F

SWITCH RATING 1 Amp @ 30 VDC

1 Amp @ 125 VAC

CONTACT Normally Open (N.O.)/ **OPERATION** Normally Closed (N.C.)

DIMENSIONS *Inches* (mm)

Pull Station 4.75H x 3.25W x 1.1D

 $(121H \times 83W \times 28D)$

Standard Backbox NEMA 1 (sheet metal)

> 4.75H x 3.25W x 2.25D $(121H \times 83W \times 57D)$

Optional Backbox NEMA 4 (Die Cast Metal)

4.75H x 3.25W x 2.25D $(121H \times 83W \times 57D)$

COLOR Blue or Yellow Part with white

> pull bar with raised red letters and matching back box.

OPTIONAL Red and green for special

> applications such as FIRE, HAZMAT, DOOR RELEASE TORNADO, MEDICAL, etc.

SPECIAL HAZARD CLASSIFICATIONS

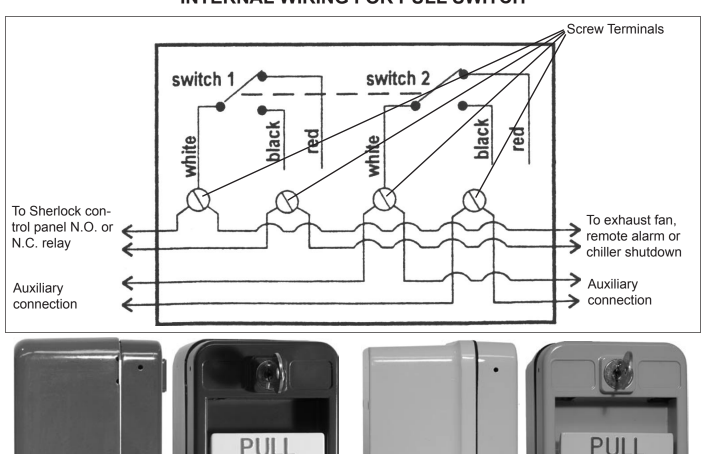
Class I, Division I, Groups B, C and D Class II, Division I, Groups E, F and G

Class III (FM only)

OPERATION

The GENESIS PULL STATION is operated by pulling the handle on the front of the station as far down as it will go breaking a glass rod, at which point the handle locks into place and is easily visible from up to 50 feet. The handle is reset by opening the station with the supplied key, placing the handle in the normal upright position and relocking the station and replacing the breakglass rod.

INTERNAL WIRING FOR PULL SWITCH





Break Glass Pull Station, NEMA 1 Blue with Standard Back Box Yellow with Standard Back Box







Break Glass Pull Station, NEMA 4 Blue with NEMA 4 Back Box Yellow with NEMA 4 Back Box

Part# 88-0393 88-0394



GENESIS INTERNATIONAL,

ARNOLD, MISSOURI 63010

Part#

88-0268

88-0271

WEBSITE: WWW.GENESIS-INTERNATIONAL.COM PHONE: (636) 282-0011 FAX: (636) 282-2722

EMAIL: MAIL@GENESIS-INTERNATIONAL.COM