# PUSH BUTTON EMERGENCY GENERATOR STOP SWITCH

## Description:

Yellow nonmetallic NEMA 4X enclosure. Accepts one to three contact blocks. Labeled <a href="EMERGENCY GENERATOR STOP">EMERGENCY GENERATOR STOP</a> and <a href="PUSH BUTTON">PUSH BUTTON</a>. Red operator is labeled <a href="PULL TO">PULL TO</a> RESET.

#### **Electrical Characteristics:**

Contact blocks (normally open P/N PILNOCB and/or closed P/N PILNCCB)\* Sold Separately Screw and captive clamp terminals. Min: 1 X 24 AWG Max: 2 X 16 AWG 600 Vac @ 1.2 Amp 250 Vdc at 0.27Amp 120 Vdc @ 0.55 Amp

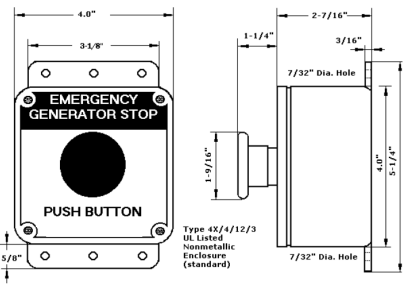
## Specification:

PUSH BUTTON EMERGENCY GENERATOR STOP P/N GS120 uses a single push button operating mode. Using a maintained (push-pull) red

40mm mushroom operator hot stamped <u>PULL TO RESET</u> on the mushroom face. The operating mode reverses the nominal state of the installed contact blocks such that type contact blocks remain open/closed when the operator is pressed or pulled to reset. Contact blocks are not included and must be ordered as an option.

# P/N GS120







839 Bill France Blvd., Daytona Beach, FL 32117 Phone (386)274-2079 Phone (800)383-2078 Fax (386)274-2279 Fax (800)475-2279