### **GS120FN1 FLUSH MOUNT REMOTE E-STOP SWITCH**



### **Description:**

Metal back box NEMA 1 enclosure.

Accepts one to three contact blocks.

Labelled EMERGENCY GENERATOR STOP and PUSH
BUTTON. Red operator is labelled PULL TO RESET.

#### **Electrical Characteristics:**

Contact blocks (Normally Closed P/N PILNCCB)
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



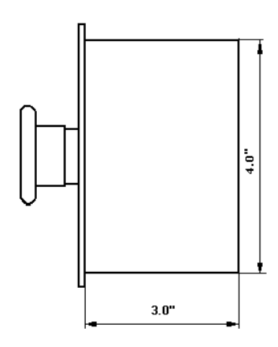
## GS120FN1

# **Specification:**

PUSH BUTTON EMERGENCY GENERATOR STOP P/N

GS120FN1 uses a single push button operating mode. Using a maintained (push-pull) red 40mm mushroom operator hot stamped PULL TO RESET 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.





PILLA MODEL GS120FN1 (Generator Stop) PUSH BUTTON STATION



