

### VIKING POWER PRODUCTS CO. P.O. BOX 127

LEWISVILLE, PA 19351-0127 TOLL: 877-255-8860 · FAX: 877-770-7295 EMAIL: Sales@VikingPowerProducts.Com www.VikingPowerProducts.com

# **DID YOU KNOW ???**

# We carry a wide range of Emergency Stop Pushbuttons with a variety of options:



ST120SN3RSL



GS120



WPSMP-XX



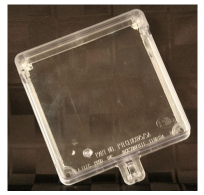
ST120FN1SL



**GS120IL** 



ST120SN3RBP2SL



PILCLHCOV-X



**PILNCCB** 



**PILNOCB** 

# BREAK GLASS EMERGENCY GENERATOR STOP SWITCH

### Description:

All metal NEMA 3R Rainproof Surface Mount enclosure with ½" & ¾" knockouts on the back and bottom. Attached hammer with holder and retaining chain. Glass covered operator which accepts one to six contact blocks. Labeled EMERGENCY GENERATOR STOP and BREAK GLASS TO RELEASE BUTTON.

### **Electrical Characteristics:**

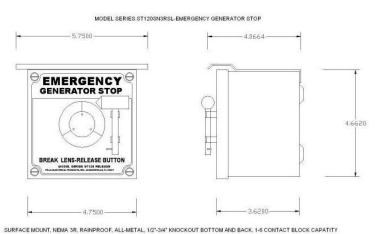
Contact blocks (normally open P/N PILNOCB and/or closed P/N PILNCCB)\*Sold Separately Screw and captive clamp terminals. Min: 1 X 24 AWG Max: 2 X 16 AWG 600 Vac @ 1.2 Amp 250 Vdc at 0.27Amp 120 Vdc @ 0.55 Amp

#### Specification:

BREAK GLASS EMERGENCY STOP SWITCH P/N ST120SN3RSL uses a single device in a Break Glass To Release Button standard operating mode in which the operator automatically releases and is maintained when the glass is broken with the attached hammer. The standard Break Glass To Release Button operating mode reverses the nominal state of the installed contact blocks such that type contact blocks remain open/closed when the glass is intact and the close/open when the glass is broken and the button releases. Contact blocks are not included and must be ordered as an option.

### P/N ST120SN3RSL





# BREAK GLASS EMERGENCY GENERATOR STOP SWITCH

### Description:

All metal NEMA 3R Rainproof Surface Mount enclosure with ½" & ¾" knockouts on the back and bottom. Attached hammer with holder and retaining chain. Glass covered operator which accepts one to six contact blocks. Labeled EMERGENCY GENERATOR STOP and BREAK GLASS TO RELEASE BUTTON.

### **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

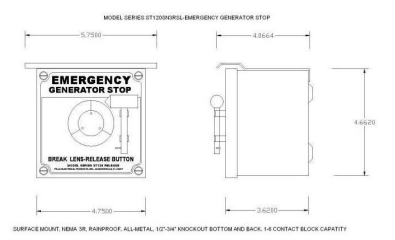
### Specification:

BREAK GLASS EMERGENCY STOP SWITCH P/N ST120SN3RBP2SL uses a single device in a Break Glass To Release Button standard operating mode in which the operator automatically releases and is maintained when the glass is broken with the attached hammer. The standard Break Glass To Release Button operating mode reverses the nominal state of the installed contact blocks such that type contact blocks remain open/closed when the glass is intact and the close/open when the glass is broken and the button releases. Contact blocks are not included and must be ordered as an option.

### P/N ST120SN3RBP2SL

"Break Lens - Push Button" - Round Flush Maintained Operator





# BREAK GLASS EMERGENCY GENERATOR STOP SWITCH

### Description:

All metal NEMA 1 Flush Mount enclosure with ½" & ¾" knockouts on the back and bottom. Attached hammer with holder and retaining chain. Glass covered operator which accepts one to six contact blocks. Labeled EMERGENCY GENERATOR STOP and BREAK GLASS TO RELEASE BUTTON.

### **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

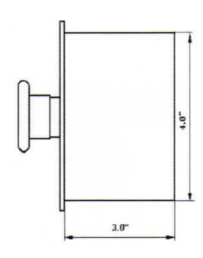
### Specification:

BREAK GLASS EMERGENCY STOP SWITCH P/N ST120FN1SL uses a single device in a Break Glass To Release Button standard operating mode in which the operator automatically releases and is maintained when the glass is broken with the attached hammer. The standard Break Glass To Release Button operating mode reverses the nominal state of the installed contact blocks such that type contact blocks remain open/closed when the glass is intact and the close/open when the glass is broken and the button releases. Contact blocks are not included and must be ordered as an option.

## P/N ST120FN1SL







### Description:

Yellow nonmetallic NEMA 4X Surface Mount enclosure. Accepts one to three contact blocks. Labeled EMERGENCY GENERATOR STOP and PUSH BUTTON. Red operator is labeled PULL TO 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

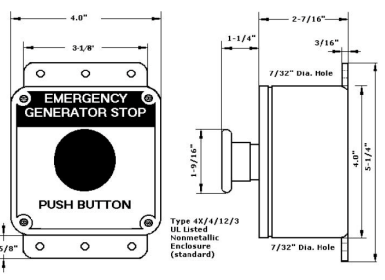
### Specification:

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 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. Contact blocks are not included and must be ordered as an option.

### P/N GS120





### Description:

Yellow nonmetallic NEMA 4X Surface Mount enclosure. Accepts one to three contact blocks. Labeled EMERGENCY GENERATOR STOP and PUSH BUTTON. Red operator is labeled PULL TO 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

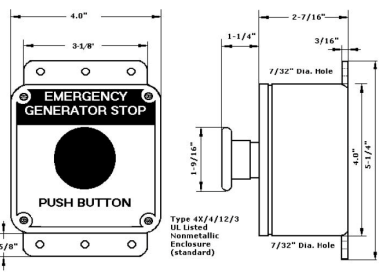
### Specification:

PUSH BUTTON EMERGENCY GENERATOR STOP P/N GS120IL 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. Contact blocks are not included and must be ordered as an option.

### P/N GS120IL—ILLUMINATED DEVICE





### Description:

Yellow nonmetallic NEMA 4X Surface Mount enclosure. Accepts one to three contact blocks. Labeled EMERGENCY GENERATOR STOP and PUSH BUTTON. Red operator is labeled PULL TO 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

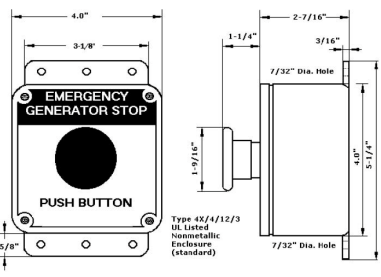
### Specification:

PUSH BUTTON EMERGENCY GENERATOR STOP P/N GS120MO 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. Contact blocks are not included and must be ordered as an option.

### P/N GS120MO





### Description:

Metal backbox NEMA 1 Surface Mount enclosure. Accepts one to three contact blocks. Labeled EMERGENCY GENERATOR STOP and PUSH BUTTON. Red operator is labeled PULL TO 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

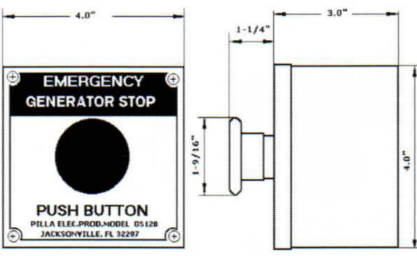
### Specification:

PUSH BUTTON EMERGENCY GENERATOR STOP P/N GS120N1 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. Contact blocks are not included and must be ordered as an option.

### P/N GS120N1





### Description:

Yellow nonmetallic NEMA 4X Surface Mount enclosure. Accepts one to three contact blocks. Labeled EMERGENCY GENERATOR STOP and PUSH BUTTON. Red operator is labeled TURN TO 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

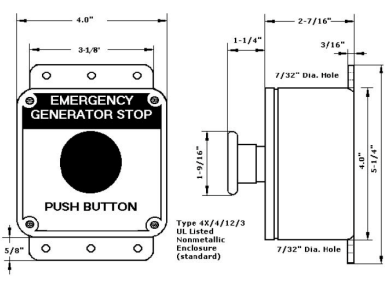
### Specification:

PUSH BUTTON EMERGENCY GENERATOR STOP P/N GS120TW uses a single push button operating mode. Using a maintained (push-pull) red

40mm mushroom operator hot stamped TURN 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. Contact blocks are not included and must be ordered as an option.

### P/N GS120TW





# EMERGENCY GENERATOR SHUTDOWN SWITCH

### Description:

Brushed Stainless Steel NEMA 1 Flush Mount enclosure. Accepts one to three contact blocks. Labeled GENSET EMERGENCY SHUT-DOWN. Red Maintained 40 mm Mushroom, "PULL TO 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:

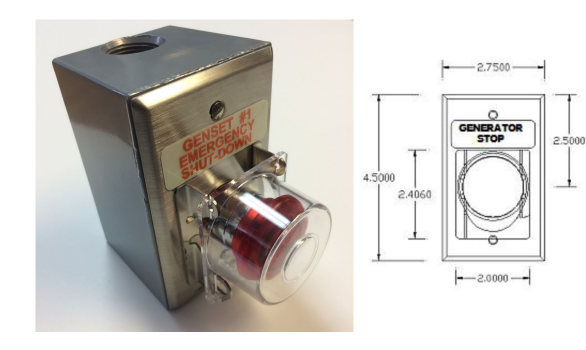
PUSH BUTTON EMERGENCY GENERATOR STOP P/N WPSMP uses a single push button operating mode. Using a maintained (push-pull) red

40mm mushroom operator . 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 WPSMP-XX

- 1,3035

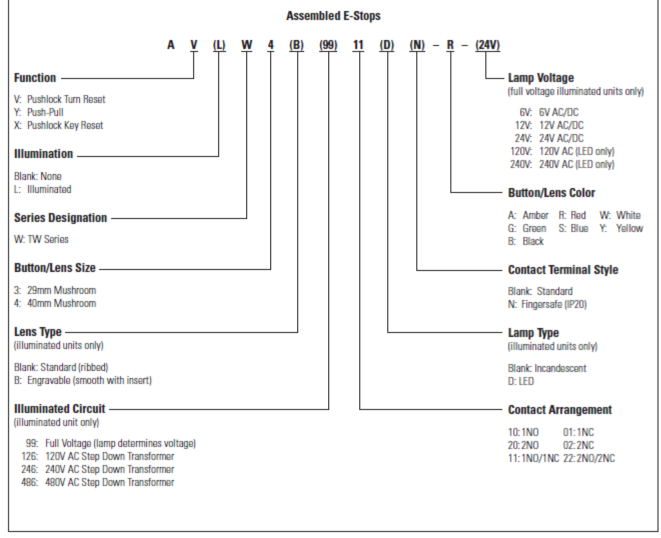




### ø22mm - TW Series

### E-Stops (Assembled)







### VIKING POWER PRODUCTS CO.

P.O. BOX 127

LEWISVILLE, PA 19351-0127 TOLL: 877-255-8860 · PH: 610-255-3332 · FAX: 610-255-4951

EMAIL: Sales@VikingPowerProducts.Com

We are pleased to introduce you to Viking Power Products, Co. For over fifteen years Viking has provided un-paralleled service to the customer by forging partnerships with a variety of high quality and service driven suppliers. Viking has the equipment to provide you, the customer, with what you need. We "Focus on the Customer, Know our Products".



Full Line Catalogs and Brochures are available for all of the products shown in this brochure.

### REPRESENTED MANUFACTURERS AND PRODUCTS

E & C A Day Tanks, Generator Base Tanks, Fuel Oil Coolers

GARZO / KENCO Oil Level Regulators / Oil Reservoirs

Catalytic Combustion Diesel Oxidation Catalyst - Diesel Particulate Filters - SCR Systems

Battery Boxes Fiberglass Battery Boxes & Trays
Marelli USA AC Alternators up to 3000 kW

Fuel Technologies Int. Automated Diesel Fuel Maintenance Systems

Belmar Industries Engine Exhaust, Compact Exhaust, & Blower Silencers

TEMPTEC Heat & Exhaust Blankets—Thermal Protection Products

Master Controls, Inc. Industrial Battery Chargers

Circuit Breakers We Stock ABB & Eaton Main Line Circuit Breakers

Spill Containment Spill Containment Products

Liberty Steel Battery Racks

Salzer Voltage Change—Over Switches

Universal Testek Load Banks Stationary & Portable Load Banks, Grounding Resistors

Parker - Racor Racor Filters / Farr Air Cleaners / Crankvent

Josephson's Mfg. Co. Unit Mounted & Remote Radiators, and Heat Exchangers

**Generator Platforms** Generator Platforms by Catalytic Combustion

California Dynamics Vibration Isolation Products

Portable Power Wire & Cable, Cable Assemblies, Connectors, Power Distribution

Engine Heaters Kim / Universal / Zerostart Cold Weather Products

Pilla E-STOPS For Emergency Generators

**Generator Components** Jacket Water Heaters, Hour Meters, Spill Kits