

## **ALARMS & INDICATION**

OPERATOR STATIONS **ST120 SERIES** 

## DESCRIPTION

**ST120** Series Operator Stations offers a means of disconnect to shut down equipment and/or initiate alarms during emergency conditions. Contacts are rated 600V @ 10A AC and 2.5A DC. All models carry a one-year warranty. UL file is E158147.











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Pilla Electrical Products, Inc.

ST120-FN1-BP2-RPG

ST120-SN4XNM-PO

ST120SL-RP2-VS

ST120-SN3R-BP2-CS

ST120SL-N1-BS

**ORDERING INFORMATION** PUSH-BUTTON OPERATION MODEL DESCRIPTION ST120SL Complete push-pull emergency operator station (contacts not included) Red maintained 40 mm mushroom (push-pull) labeled "Pull to Reset" NEMA 4X and 12 nonmetallic surface-mount box Red maintained 40 mm mushroom (push-pull) labeled "Pull to Reset" NEMA 4 and 12 all-metal flush-mount box FN1 Red maintained 40 mm mushroom (push-pull) labeled "Pull to Reset" NEMA 1 all-metal flush-mount box N1 Red maintained 40 mm mushroom (push-pull) labeled "Pull to Reset "NEMA 1 all metal surface-mount box RP1 Red "Raised Lid - Push Button" padlockable solid lid over momentary flush round push button RP2 Red "Raised Lid - Push Button" padlockable solid lid over maintained flush round push button LEGENDS **EMERGENCY - BOILER SHUT-DOWN** BS cs **EMERGENCY - CHILLER STOP** EMERGENCY - EXHAUST FAN EMERGENCY - HVAC SHUT-DOWN FAN HS EMERGENCY - POWER OFF EMERGENCY - REFRIGERANT PURGE EMERGENCY - SHUT DOWN PO RPG SD EMERGENCY - SHUT OFF EMERGENCY - STOP SO ST EMERGENCY - VENTILATION STOP VS VSTART EMERGENCY - VENTILATION START BREAK-LENS OPERATION MODEL DESCRIPTION ST120 Complete break-lens emergency operator station (spare lens included, contacts not included) NEMA 1 all-metal flush-mount box FN1 NEMA 4 and 12 all-metal flush-mount box FN4 SN1 NEMA 1 all-metal surface-mount box SN3B NEMA 3R rainproof all-metal surface-mount box NEMA 4 and 12 all-metal surface-mount box SN4 SN4XNM NEMA 4X non-metalic surface-mount box Red "Break Lens to Release Button" model (use normally closed contact to close circuit when button releases) BP1 Red "Break Lens - Push Button" model, momentary operator BP2 Red "Break Lens - Push Button" model, maintained operator "Break Lens - Operate Switch" two-position selector switch, maintained both positions, short lever "Break Lens - Operate Switch" three-position selector switch, maintained all positions, short lever P1 LEGENDS - See above ACCESSORIES PAGE PILCLHCOV1 Clear hinged cover for push-pull model and ST120SN4XNM 90,92 **PILCLHCOV5** Clear hinged cover for break-lens model except ST120SN4XNM PILENS Replacement lens for break-lens model N.C. stackable contact block for MST1 stations PILNCCB 90-92 PILNOCB N.O. stackable contact block for MST1 Stations 90-92

Notes: Six contact blocks max (2 rows of 3) may be used on each break glass operator station and the -FN1 and -N1 modesl of push-button operation stations. The - model and F model push-button stations can only take three contact blocks (1 row of 3). All units use normally open contacts to close circuit or normally closed to open circuit (except "Break Glass of Release Button" model).

2

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