



FEATURES:

Rugged all-metal powder coated enclosure with welded seams

Surface or Flush mount

$\frac{1}{2}$ " - $\frac{3}{4}$ " back and bottom concentric knockouts

Exterior top and bottom mounting feet

Several operator types to choose from
1-6 contact block capacity

Enclosure is NEMA 4 rated: Provides a degree of protection against ingress of solid foreign objects (falling dirt and windblown dust), water (rain, sleet, snow, splashing water, and hose directed water), and will be undamaged by the external formation of ice on the enclosure

* Field replaceable spare parts are available for hammer, and disc lenses.

Standard extended head momentary Operator is held in a depressed position by a disc. When the disc is broken with the hammer, button returns to a normal extended position.

OPTIONS:



Station w Illuminated LED Operator



Station w Alarm (Audible and Visual)

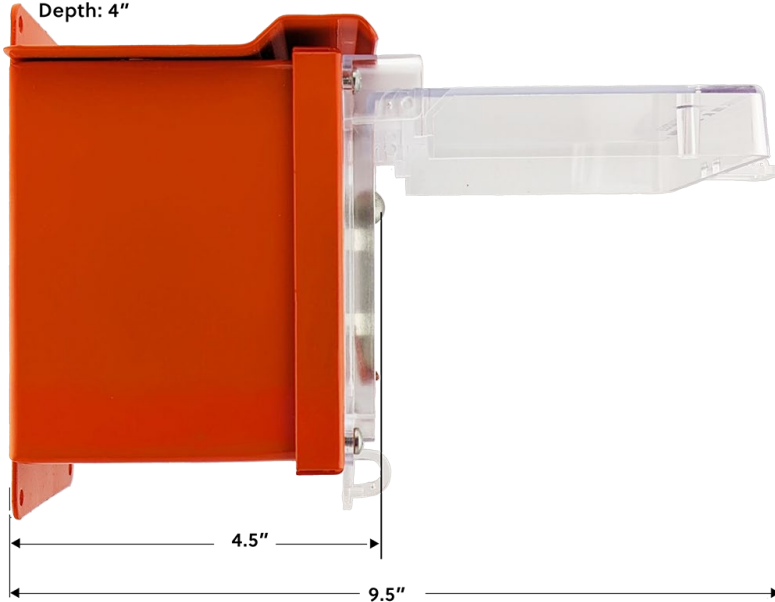


Flush Mount Watertight Station



Station Enclosure

Height: 6.25"
 Width: 5.5"
 Depth: 4"



Glow in the Dark Legends:

- EMERGENCY BOILER SHUT-DOWN
- EMERGENCY CHILLER STOP
- EMERGENCY ELECTRICAL DISCONNECT
- EXHAUST FAN
- EXHAUST FAN START
- EMERGENCY FUEL SHUT-OFF
- EMERGENCY GAS SHUT-OFF
- EMERGENCY GENERATOR STOP
- EMERGENCY HVAC SHUT-DOWN
- EMERGENCY POWER OFF
- REFRIGERANT PURGE
- EMERGENCY SHUT-DOWN
- EMERGENCY SHUT-OFF
- EMERGENCY STOP
- EMERGENCY PURGE VENTILATION
- VENTILATION PURGE
- EMERGENCY VENTILATION START
- EMERGENCY VENTILATION STOP

* Custom Legends available, surcharge applies

CONTACT BLOCKS

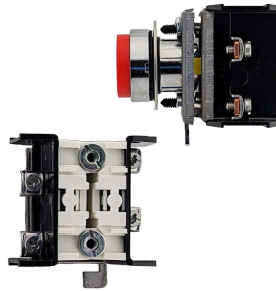


PILNCCB and PILNOCB

One standard contact block is included with the station, which has a capacity of 1-6 contact blocks (additional block ordered separately). Contact blocks are finger-safe. Robust to withstand harsh environments. Silver alloy (Ag/Ni) contacts, with 10 A cartridge fuse short-circuit protection. Easy, secure mounting system. Screw clamp terminals. Accepts two #12-#24 AWG solid or stranded wires.

Specifications of Contacts

Ambient air temperature	Device Operation	°F(°C)	-13 to + 158(-25 to +70)		
Contact operation	N.O. / N.C.		Slow break		
Continuous current	Maximum thermal	I_{th}	10 A (Cartridge fuse short-circuit protection upstream)		
Rated operational Specifications conforming to IEC/EN 60947-5-1	a.c. Supply: Utilization category AC-15 NEMA A600	V	120	240	600
		A	6	3	1.2
		VA	720	720	720
	d.c. Supply: Utilization category AC-13 NEMA Q600	V	125	250	600
		A	0.55	0.27	0.1



Side and bottom view of Max Duty components Operator, Adaptor, and two Max Duty contact blocks.



FEATURES:

- 20 AMP H.P. Rated
- 1.5 H.P.@120V, 3 H.P.@240V
- Lower installation costs
- Reduced maintenance/downtime
- Increased safety
- 1-2 contact block capacity, up to 6 with optional deeper enclosure
- Same NEMA 4 rated enclosure as base Watertight station.

Please Note:
The base Station cannot be field upgraded to the Max Duty model.

CONTACT BLOCKS



PILNCCBMDY and PILNOCBMDY

One contact block is included with the station, which has a capacity of 1-2 contact blocks (additional block ordered separately). Available in N.O., N.C configurations. Max Duty contacts are the solution to your higher-current switching needs. Can switch twice as much current as typical “pilot-duty” contacts. They are suitable for starting and stopping small horsepower-rated motors. The net result can be lower installation costs, reduced maintenance/downtime, and increased safety. Screw terminals accept up to 10 AWG wires. Notes: * Max Duty contacts are not recommended for applications below 24V/100 mA.

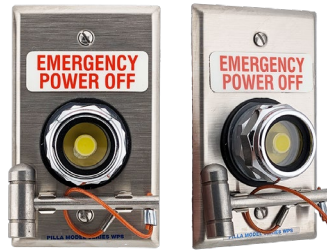
Specifications of Contacts

Ambient air temperature	Operation	°F(°C)	-13 to +104 (-25 to +40)		
Continuous Current	Maximum thermal	I_{th}	24 A		
Rated operational Specifications	Switch/Pilot Duty - a.c. Supply:		120V AC, 12 A		
		- d.c. Supply:	24V DC, 10 A		
	Start/Stop Motor - a.c. Supply:		120V AC, 1.5 Hp	240V AC, 3 Hp	
		- d.c. Supply:		24V DC, 10 A FLA / 60 A LRA	

PillaSwitch BREAK GLASS STATIONS Product Line (shown with various options)



ST120SN3RSL(GS) + PILCLHCOV5A
Drip Guard Outdoor NEMA 3R w
Alarm, All Metal, Powder coated



WPSXBR
EZ Lens Swap Wall Plate Station
Stainless Steel



ST120N1ILSL(PO)
Indoor NEMA 1 w Illuminated LED
Operator, All Metal, Powder coated



ST120SN4XS304 + PILCLHCOV5
Stainless Steel 304 Outdoor NEMA 4X
w Cover, All Stainless



ST120SN4XNM + PILCLHCOV1
Outdoor NEMA 4X, side hammer
Non-metallic w Cover, standard
Contact Blocks



ST120SN4P3SL(VSTA)
Watertight Outdoor NEMA 4 w
Selector, All Metal, Welded Seams



ST120FN1SL(PO)
Indoor NEMA 1 Flush Mount,
All Metal, Powder coated



ST120SN4XBRSL(PO)VR
EZ Lens Swap, NEMA 4X w EPO
Voltage Ready Indicator (24-120V)



ST120SN4XS304IL
Stainless Steel 304 Outdoor NEMA
4X w Illuminated LED Operator