ST120PB-EMERGENCY POWER-OFF

DESCRIPTION:

Maintained, push-pull mushroom operator, 40mm dia.red, with engraved white lettering:

"PULL TO RESET"

Bold luminous legends.

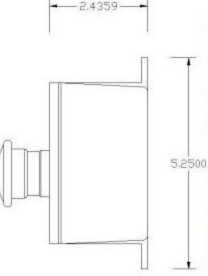
External mounting feet top & bottom.

NEMA 4, 4X, 12.

Contact block capacity:

for XD version 6 per station.

















ST120PBIL

ST120PBCLM

ST120PBRP



RATED OPERATIONAL CARACTERISTICKS CONFORMING TO EC/EN 60947-5-1

AC SUPPLY:

UTILIZATION CATEGORY AC-15

DC SUPPLY: **UTILIZATION CATEGORY DC-13** STANDARD BLOCKS (SINGLE OR DOUBLE) WITH SCREW CLAMP TERMINALS: A600: Ue=600Vac AND Ie=1.2 A OR Ue=240 Vac AND Ie= 3 A

OR Ue = 120 Vac AND le = 6 A

CONTINUOUS THERMAL CURRENT 10 A

STANDARD SINGLE OR DOUBLE BLOCKS WITH SCREW CLAMP TERMINALS:

Q600: Ue= 600VdC AND le = 0.1 A

24 Vdc 0.5 A

AVAILABLE OPTIONS:

ST120PBGM

Guard for (standard) type MP and optional suffix TW/KR/MO 40mm mushroom operator, lockable

(RED METAL GUARD)



ST120PBMO

Momentary 40mm mushroom model



ST120PBGM(y)

Guard for (standard) type MP and optional suffix TW/KR/MO 40mm mushroom operator. lockable

(YELLOW NONMETALLIC GUARD)



ST120PBMDYCLM-30

Switch 12 A @ 120V AC 10 V @ 24v DC (pilot duty-inductive loads). Start/Stop Motors: 1.5 PH @ 120V AC 3PH @ 240V AC 10A FLA/60A LRA @ 24V DC. Available in N.O. or N.C. configuration.

Terminals accept up to 10 AWG UL STED (IN (CANADA) wires.



ST120PB with PILCLHCOV1

One Clear Hinged Cover fits all one device/push button model series and one-two device/Power Control series, provision for padlock/seal



ST120PBKR

Key Release 40mm mushroom model with two keys, key required to reset.



ST120PBTW

Maintained "TURN TO RESET" 40mm mushroom model



ST120PBXD

Extra depth option: Capacity 6 single pole contact block.

Extra depth version type MP(standard), also available for all optional suffix TW/KR/MO.



PILNCCB



PILNOCB

RATED OPERATIONAL CARACTERISTICKS CONFORMING TO EC/EN 60947-5-1

AC SUPPLY:

UTILIZATION CATEGORY AC-15

DC SUPPLY: UTILIZATION CATEGORY DC-13 STANDARD BLOCKS (SINGLE OR DOUBLE) WITH SCREW CLAMP TERMINALS: A600: Ue=600Vac AND Ie=1.2 A OR Ue=240 Vac AND Ie= 3 A OR Ue = 120 Vac AND le = 6 A

CONTINUOUS THERMAL CURRENT 10 A

STANDARD SINGLE OR DOUBLE BLOCKS WITH SCREW CLAMP TERMINALS: Q600: Ue= 600VdC AND le = 0.1 A

> 24 Vdc 0.5 A

