

OPERATOR STATIONS ESB SERIES

DESCRIPTION

The E-Stop ESB Series operator stations offer a highly visible method to shut down equipment, initiate alarms, or give a controller input during emergency conditions. Operation occurs with the breaking of a lens, and then pushing the red push-button inside. Both break-lens to release button and field replacement lens are available.

FEATURES

- · Highly visible yellow/black bacKground
- UL listed for Category NKCR, File #E352651
- Various NEMA rated enclosures
- Red push-button operators
- 1 N.O. and 1 N.C. contact included
- No power needed to operate











SPECIFICATIONS

Contact Rating ES-NO 10A, 600 VAC 2.5A, 600 VDC

ES-NC Contact Configuration

Standard Contacts 1 N.O. aand 1 N.C. (Included) **Added Contacts** 4 Maintained Total or 6 Momentary

Total **Mechanical Life** Contact 10 million operations **Contact Type** Self-cleaning silver contacts Contact Resistance <25 milli-Ohms, Closed Operating Temperature -13° to 158°F (-25° to 70°C) **Enclosure Rating** NEMA 1, 3R, 4, 4X, 12, 13

Dimensions

M1S, M2S, M3S 4"H X 4" W X 4"D

(10.2 X 10.2 X 10.2 CM)

M4S 5.91"H X 5.91"D X 4.72"D

(15 X 15 X 12 CM) M₁F 5.5"H X 5.5"W X 4"D

(14 X 14 X 10.2 CM) Weight

M₁S 2.63 lb (1.19 Kg) M2S,M1F 2.55 lb (1.16 Kg) M₃S 2.83 lb (1.28 Kg) M4S 3.95 lb (1.79 Kg)

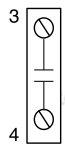
Approvals UL Listed file # E352651,

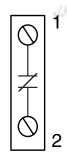
NKCR, cUL

Warranty 1 year

WIRING

1NO-1NC TOP





Note: Standard contact arrangement is 1 N.O. and 1 N.C. (4 momentary or 6 maintained total maximum)