# **Emergency Break Glass Station**

Specifications subject to change without notice. | USA 200204 | Page 1 of 1



DESCRIPTION I-EBG1

Industrial duty emergency break glass station for control of electrically energized equipment and ventilation fans in machinery rooms, in accordance with the 2003 International Mechanical Code.

#### **OPERATION**

The operator is held in a depressed position by a glass disc. When the glass disc is broken with the hammer, the button returns to a normal extended position. A package of (5) discs is included. The standard unit provides (1) NO and (1) NC contact; optionally (2) NO and (2) NC contacts.



#### **SPECIFICATIONS**

#### **Maximum Current Ratings for Control Circuit Contacts**

Volts	AC							DC	
	Inductive (NEMA / UL Type A600) 35% Power Factor					Resistive 75% Power Factor	Volts	Inductive and Resistive (NEMA / UL Type P600)	
	Make		Break		Continuous	Make Break and Continuous	Volto	Make and	Continuous
	Amperes	VA	Amperes	VA	Carrying Amperes	Amperes		Break	Carrying Amperes
120 240 480 600	60 30 15 12	7200 7200 7200 7200	6.0 3.0 1.5 1.2	720 720 720 720 720	10 10 10 10	10 10 10 10	12 250 600	1.1 0.55 0.2	10 10 10

## **DIMENSIONS**

Enclosure NEMA 4X
- (HxWxD) 4.0 x 3.6 x 3.5 in.
(102 x 91 x 90 mm)
Conduit opening 3/4" -14 NPT

## **OTHER SPECIFICATIONS**

Warranty One year material and workmanship

#### ORDERING INFORMATION

**I-EBG1** Station, wall mount, NEMA 4X,

1-SPST NO & 1-SPST NC contacts, w/hammer and (5) spare discs.

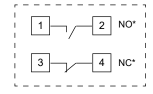
Wildinine and (6) spare aloos.

**I-EBG1-2** Station, wall mount, NEMA 4X,

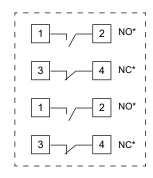
2-SPST NO & 2-SPST NC contacts, w/hammer and (5) spare discs.

#### WIRING CONFIGURATION

#### I-EBG1



#### I-EBG1-2



#### Note:

 Contacts shown in normal conditions (with glass unbroken).

Terminal connections accept up to (2) #12-24 solid or stranded wires.

## **International Mechanical Code 2003**

## [F] **1106.5.1**

Refrigeration system. A clearly identified switch of the break-glass type shall provide off-only control of all electrically energized equipment and appliances in the machinery room, other than refrigerant leak detectors and machinery room ventilation.

#### [F] 1106.5.2

Ventilation system. A clearly identified switch of the break-glass type shall provide on-only control of the machinery room ventilation fans.

