DYNALOCK MODEL #7075 EMERGENCY BREAK GLASS RELEASE

BREAK GLASS SWITCH ASSEMBLY WITH HAMMER MOUNTED ON A THREE-GANG STAINLESS STEEL FACEPLATE. FURNISHED WITH 5 SPARE GLASS LENSES.

NORMALLY-OPEN (NO) AND NORMALLY CLOSED (NC) CONTACTS RATED 6 AMPS @ 120VAC, WITH COMBINATION-HEAD SCREW TERMINAL CONNECTORS.
**SPECIFICATIONS**

**WIRING INFORMATION**

**DYNALOCK MODEL #7076 EMERGENCY BREAK GLASS RELEASE**

BREAK GLASS SWITCH ASSEMBLY WITH HAMMER MOUNTED ON A THREE-GANG STAINLESS STEEL FACEPLATE. FURNISHED WITH 5 SPARE GLASS LENSES.

NORMALLY-OPEN (NO) AND NORMALLY CLOSED (NO) CONTACTS RATED 6 AMPS @ 120VAC, WITH COMBINATION-HEAD SCREW TERMINAL CONNECTORS.

INCLUDES SINGLE BI-COLOR LED INDICATOR FOR 12V OR 24V OPERATION, WITH 63 COLOR-CODED WIRE LEADS.

**LED WIRING**

- RED (+) VDC LIGHTS LED RED
- BLK (-) COMMON
- GRN (+) VDC LIGHTS LED GREEN

**SWITCH WIRING**

A. CONTACTS STATE WITH GLASS IN PLACE

B. CONTACTS STATE WITH GLASS BROKEN

CONTACTS RATED 6 AMPS @ 120VAC

**REV. A - 07/20/04 - CHANGED TO BI-COLOR LED**

**600197-A**
DynaLock Model #7077 Emergency Break Glass Release

Break glass switch assembly with hammer mounted on a three-gang stainless steel faceplate. Furnished with 5 spare glass lenses.

NORMALLY-OPEN (NO) and NORMALLY CLOSED (NC) contacts rated 6 AMPS @ 120VAC, with combination-head screw terminal connectors.

Includes audible annunciator with screw lug terminal connectors. Operating voltage: 1-28VDC; output level: 93 dB @ 12 inches.

Operating Voltage: 1-28VDC @ 15 mA