





XAS Break Glass

Class I, Div. 1 & 2, Groups C,D Class I, Zones 1 & 2, Groups IIB, IIA Class II, Div. 1 & 2, Groups E,F,G Class III NEMA 7(C,D) 9(E,F,G)

# FEATURES-SPECIFICATIONS

# **Applications**

- Hazardous areas due to the presence of flammable gases or vapors, combustible dusts or easily ignitable fibers or flyings
- Installation at petroleum refineries, chemical and petrochemical plants, storage areas, and other processing facilities where hazardous substances are handled or stored
- Areas where emergency control of fire alarm or signal circuits is required

### Features

- Enclosure is made of copper free aluminum allov
- Conduit openings are 3/4" NPT feed through
- Red, textured powder epoxy paint finish is standard on box and cover and provides high visibility for alarm station
- XAL-458 has (2) normally open and (2) normally closed contacts.
- Bilingual nameplates included per CSA requirement
- · Internal ground screw is standard

### Operation

XAL: The alarm station is activated by lifting the front cover and pulling down ring. This quick, easy to use two-step process prevents unintentional operation. Operator is reset by depressing shaft and returning plate to original position.

#### **XAL Series:**

🗓 Listed - File E50498

Listed - CE69

Certified - File LR31085

Listed - California State Fire Marshall #7150-1439:100 XAS: Breaking glass with hammer provided activates alarm. Reset by replacing glass.

Replacement glass catalog number YOKK-15214.

Replacement hammer and chain **KIT-232**.

## XAS Series:

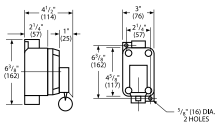
Listed - File E50498

Certified - File LR31085
See files for details or call Killark.

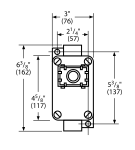
XAL FIRE ALARM STATION								
CATALOG NUMBER	OPERATION TYPE	CONTACT BLOCKS						
XAL-53	Pull ring	(1) NO/NC						
XAL-458	Pull ring	(2) NO/NC						
XAS-53	Break glass	(1) NO/NC						

CONTACT BLOCK RATING										
AC				DC						
VOLTS	MAKE AMPERES	VA	BREAK Amperes	VA	CONTINUOUS CARRYING AMPERES	VOLTS	MAKE Break	CONTINUOUS Carrying Amperes		
120	60	7200	6	720	10	125	1.1	2.5		
240	30	7200	3	720	10	250	0.55	2.5		
480	15	7200	1.5	720	10	600	0.2	2.5		
600	12	7200	1.2	720	10	_	_	_		

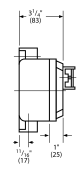
#### **Dimensions**



XAL-53



**XAS-53** 





Note: On XAL-458 the overall depth is 5-9/16"