## **Explosionproof Fire Alarm Systems**

## **STANDARD FEATURES**

Fire alarm call stations, for installation in hazardous atmosphere locations where emergency control of fire alarm or signal circuits is required.

Station is painted red for easy identification. Housing and break glass hammer are cast aluminum alloy. Exposed operator parts are red anodized aluminum.

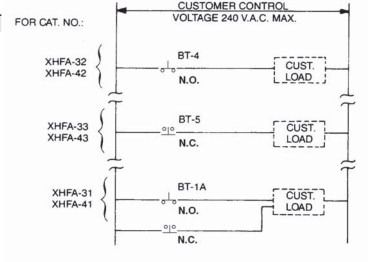
A yellow adhesive backed label "Caution-Stand Clear of Area in Front of Glass to Protect Eyes from Flying Glass", furnished for application above the alarm station.

COMPLETE ASSEMBLY		
Catalog Number with ¾"NPT conduit opening top and bottom	Catalog Number with 1"NPT conduit opening top and bottom	
XHFA 31-N4	XHFA 41-N4	
XHFA 32-N4	XHFA 42-N4	
XHFA 33-N4	XHFA 43-N4	

Replacement Glass: Catalog Number XHFG

MAXIMUM CURRENT RATINGS FOR CONTROL CIRCUIT CONTACTS			
Volts	Make Amperes	Break Amperes	Continuous Carrying
120	60	6	10

## TO OPERATE ERLAX CLASS.



## **CERTIFICATIONS**

Class I, Division 1, Groups C & D Class II, Groups E, F, G

Type 4

UL Standard 689

UL Standard UL38 manually activated

signaling boxes for use with

Fire Protection Signaling Systems



NOTES Contact blocks furnished as standard

Contacts are shown as held in their actuated position.

