Fire Alarm stations



Increased safety - Group IIC **XAWS** series

The fire alarm control stations XAWS are an easy way to secure your premises. They are provided with hammer used to break the glass in case of emergency.

The XAWS are available in two operating modes:

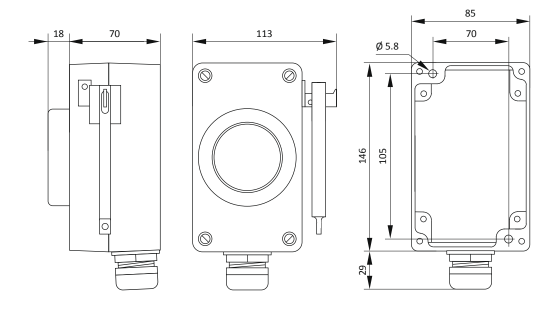
- In automatic mode, the contact block is held in position by the glass. The contact opens as soon as the glass is broken.
- In the manual mode, the contact must be operated by the user once the glass is broken.

TECHNICAL DATA

Material	Glass-reinforced polyester (GRP)	
IP rating	IP65 according to EN/IEC 60529	
Temperature range	-20°C +40°C or +50°C or +60°C	
Certificate	INERIS 03ATEX0122X	
Marking	II 2 GD Ex d e IIC T6 T4 Gb T85°C T135°C	
Features of the contact block	Ith = 10 A; Ui = 415 V	

INE	RIS 03ATEX0122X
	GD d e IIC T6 T4 Gb °C T135°C
lth =	= 10 A; Ui = 415 V
AC	Ue = 380 V; Ie = 1,9 A or Ue = 240 V; Ie = 3 A or Ue = 120 V; Ie = 6 A
DC	Ue = 250 V; le = 0,27 A or Ue = 125 V; le = 0,55 A or Ue = 24 V; le = 2,87 A





Product code	Control unit type	Contact
XAWS111	Automatic contact operation	1 NC
XAWS121	Automatic contact operation	1 NO
XAWS151	Automatic contact operation	1 NC + 1 NO
XAWS211	Manual contact operation	1 NC
XAWS221	Manual contact operation	1 NO
XAWS251	Manual contact operation	1 NC + 1 NO
Spare part		
XAWS901	Glass	

Additional contact blocks						
Features of the contact block						
Temperature range	-50°C +75°C	Electrical features	Ith = 10 A; Ui = 415 V			
Certificate	INERIS 02ATEX9007U		AC Ue = 380 V; Ie = 1,9 A or			
	IECEx INE 13.0063U		Ue = 240 V; Ie = 3 A or			
Marking	II 2 G		Ue = 120 V; le = 6 A			
	Ex d e IIC Gb		DC Ue = 250 V; Ie = 0,27 A or			
			Ue = 125 V; le = 0,55 A or			
			Ue = 24 V; Ie = 2,87 A			
Туре	Product code	Description				
	ZBWE101	NO				
	ZBWE102	NC				

