

For automatic or manual operation

1 slow break contact block, 1 N/O + 1 N/C

group IIB-T6



XAD-W2237P112

EEx "d"

Enclosure	Aluminium, with flat joint. Paint finish: enclosure blue, cover red.
2 modes of operation	<p><i>Automatic:</i> The contact block is held in the "operated" position by the glass. On breaking the glass the plunger is released, and the contacts change over.</p> <p><i>Manual:</i> The contacts are in the "rest" position and must be operated after breaking the glass.</p>
Cover release	Only by the use of triangular key, from the front (for maintenance or replacement of glass).

Complete stations

With nickel plated brass cable gland 3/4" NPT 3F reference 943404

Function after glass breakage	Scheme	Mode of operation	Reference	Weight kg
N/C + N/O		Manual	XAD-W2237P112	3.500
		Automatic	XAD-W2238P112	3.500

Variable composition stations, assembled by Technor

Function after glass breakage	Scheme	Mode of operation	Basic reference to be completed according to the cable gland required	Weight kg
N/C + N/O		Manual	XAD-W2237 ● ● ● ● ●	3500
		Automatic	XAD-W2238 ● ● ● ● ●	3.500

Cable glands (see page 54 and 55 for details) , nickel plated brass

Number and position	1 on the lower face		P1	I	S	O
Type		ISO				
Thread 3/4"NPT	1F	20	1	I		
		With clamping module				C
	3F	20	3	I		
		With clamping module				C
	4F	20	4	I		
		With clamping module				C
Thread 3/4"NPT		20	5	I		
		Without cable gland				

Spare parts

Slow break contact block, 1 N/O + 1 N/C	ZC1-BF0105	0.030
Glass	XAS-X02	0.060
Key	XAS-X09	0.010

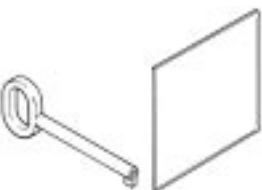
(1) for corrosive conditions

◆ **Other versions** Consult your sales office.

When ordering To order ISO cable glands or thread only, add letter I.
Example : 3F 20 ISO with clamping module, order : P13IC.



ZC1-BF0105



XAS-X09

XAS-X02