

# XAW -G XAW -F

## Pushbutton stations EEx "e" or EEx "ed"

Complete, insulated or metal stations

supplied with plastic cable gland, for insulated stations  
or brass cable gland, for metal stations

group IIC-T6

EEX "e"



XAW-G10



XAW-F16



XAW-G13



XAW-F21



XAW-G34

Cable glands: XAW-G●● PG13 (for cable Ø8 to 13 mm) - XAW-F●● PG16  
(for cable Ø 8,5 to 16 mm). Except in the case of XAW-G3● PG21 (for cable Ø13 to 19 mm)

Composition	Function and operator colour	Scheme	Material of operating head	Reference of insulated station	Weight kg	Reference of metal station	Weight kg
1 pushbutton, spring return	Start Green		Metal	<b>XAW-G10</b>	0.620	<b>XAW-F10</b>	0.680
			Insulated	<b>XAW-G1011</b>	0.550		
1 pushbutton, spring return	Stop Red		Metal	<b>XAW-G11</b>	0.620	<b>XAW-F11</b>	0.680
			Insulated	<b>XAW-G111</b>	0.550		
1 pushbutton, mushroom head Ø 40 mm, spring return	Stop Red		Metal	<b>XAW-G16</b>	0.635	<b>XAW-F16</b>	0.695
			Insulated	<b>XAW-G161</b>	0.565		
1 pushbutton, mushroom head Ø 40 mm, latching turn to release	Stop Red		Metal	<b>XAW-G17</b>	0.665	<b>XAW-F17</b>	0.725
			Insulated	<b>XAW-G171</b>	0.595		
1 selector switch 2 position stayput	Stop Start Black		Metal	<b>XAW-G13</b>	0.630	<b>XAW-F13</b>	0.700
			Insulated	<b>XAW-G131</b>	0.560		
2 pushbuttons, spring return	Start Green		Metal	<b>XAW-G21</b>	0.710	<b>XAW-F21</b>	1.400
			Insulated	<b>XAW-G211</b>	0.590		
1 pilot light with integral transformer Supply 230 V - 50 Hz Bulb supplied (type E 10/13) 8 V and 2 pushbuttons, spring return	Red		Metal	<b>XAW-G34</b>	1,050	<b>XAW-F34</b>	1.560
			Insulated	<b>XAW-G341</b>	0.940		
3 pushbuttons, spring return	Forward Green		Metal	<b>XAW-G31</b>	0.770	<b>XAW-F31</b>	1.280
			Insulated	<b>XAW-G311</b>	0.600		
3 pushbuttons, spring return	Stop Red						
3 pushbuttons, spring return	Reverse Green						
3 pushbuttons, spring return	Hoist Green		Metal	<b>XAW-G32</b>	0.770	<b>XAW-F32</b>	1.280
			Insulated	<b>XAW-G321</b>	0.670		
3 pushbuttons, spring return	Stop Red						
3 pushbuttons, spring return	Lower Green						

**N.B.:** For the insulated stations the contact blocks/lamp holders are mounted in the base of the station. For the metal stations, they are mounted on the lid of the station in conjunction with the operating heads/lamp bezels.

1) LED: light emitting diode.

Complete, insulated or metal stations  
supplied with ammeter and control units  
and with plastic cable gland, for insulated stations  
or brass cable gland, for metal stations

## group IIC-T6



XAW-G2812



XAW-F2812



XAW-G3812



XAW-F482

Cable glands: XAW-G●● PG13 (for cable Ø8 to 13 mm) - XAW-F●● PG16 (for cable Ø8,5 to 16 mm). Except in the case of XAW-G3● PG21 (for cable Ø13 to 19 mm)

Composition	Function and operator colour	Scheme	Material of operating head	Reference of insulating station	Weight kg	Reference of metal station	Weight kg
1 ammeter □ 48 mm (1)				<b>XAW-G2812</b>	0.650	<b>XAW-F2812</b>	0.710
1 ammeter □ 48 mm (1) and 1 selector switch 2 position stayput	Start Stop Black		Metal	<b>XAW-G3812</b>	0.740	<b>XAW-F3812</b>	1.250
			Insulated	<b>XAW-G38112</b>	0.680		
1 ammeter □ 48 mm (1) and 2 pushbuttons spring return	Start Green  Stop Red		Metal	<b>XAW-G382</b>	0.820	<b>XAW-F482</b>	1.330
			Insulated	<b>XAW-G3821</b>	0.700		

(1) The ammeter is of the current transformer type, for use with a current transformer of 1 or 5 amp secondary (C.T. no supplied). Please state ammeter motor scale required and C.T. secondary current when ordering station (see ratings in stock, page 26).

**N.B.:** For the insulated stations the contact blocks are mounted in the base of the station. For the metal stations, they are mounted on the lid of the station in conjunction with the operating heads.

### Contact blocks for mounting in the base of XAW-G stations Spare contact blocks for XAW-G - XAW-F

Contact blocks with	For XAW-G insulated stations	Choice of heads see catalogue covering:	For XAW-F metal stations
1 N/C	<b>XEW-N1121</b>	<b>XB2-B</b> or	<b>XBW-E102</b>
1 N/O	<b>XEW-N1111</b>	<b>XA2-B</b>	<b>XBW-E101</b>
1 N/C + 1 N/C	<b>XEW-N1141</b>		
1 N/O + 1 N/O	<b>XEW-N1131</b>		
1 N/C + 1 N/O	<b>XEW-N1151</b>		

### Signalling unit bodies

Supply via transformer	Supply voltage	Reference	Choice of bulbs and heads see page 15	Reference
II-T6 with LED	24 V 50-60 Hz	<b>XAW-L1</b>		<b>XBW-V</b> and <b>XBW-V</b> heads see page 15
II-T4 with other bulbs	48 V 50-60 Hz	<b>XAW-L2</b>		
	120 V 50 Hz	<b>XAW-L3</b>		
	230 V 50 Hz	<b>XAW-L4</b>		
	400 V 50 Hz	<b>XAW-L5</b>		
Direct supply	U < 400 V	<b>XAW-L6</b>		