ATEX CONTROL STATIONS

ZONES 1, 2 (gas) & 21, 22 (dust)



Start-Stop-Emergency Control Station made of glass fibre reinforced polyester for application in hazardous areas.

Equipped with M25 brass or nickel-plated brass cable glands for installation with armoured cable.



ITEM REFERENCES				
Designation:	Item No.:			
START 2NO (GREEN) - STOP 2NC (RED) - EMERGENCY STOP 2NC Control Station - Brass Cable Gland	3J0401			
START 2NO (GREEN) - STOP 2NC (RED) - EMERGENCY STOP 2NC Control Station - Nickel Plated Brass Cable Gland	3J0402			
START 1NO+1NC (GREEN) - STOP 1NO+1NC (RED) - EMERGENCY STOP 2NC Control Station - Brass Cable Gland	3J0403			
START 1NO+1NC (GREEN) - STOP 1NO+1NC (RED) - EMERGENCY STOP 2NC Control Station - Nickel Plated Brass Cable Gland	3J0404			

TECHNICAL SPECIFICATIONS				
Marking:	II 2G Ex db eb IIC T6 Gb II 2D Ex tb IIIC T80°C Db			
Certificate:	EU-Type Examination Certificate			
Operating temperature:	-20°C to +40°C			
Ingress protection:	IP65			
Material:	Glass fibre reinforced polyester (GRP)			
Cable entries:	1xM25x1,5 Brass or nickel-plated brass cable gland (13,2-20,5 mm)			

INTERNAL CONTACT MODULE					
	13 23 11 21 13 21 14 24 12 22 14 22				
Marking:	II 2G Ex de IIC Gb				
Certificate:	EU-Type Examination Certificate				
Operating temperature:	-55°C to +60°C				
Ingress protection:	IP20				
Nominal isolation voltage:	690 V				
Voltage range:					
400 V	400 V	110 V	24 V		
Utilization categories:					
AC-12	AC-15	DC-13	DC-13		
Current range:					
16 A	10 A	0,5 A	1 A		