



**Certification Information**

- \* Certification Number BVS 22 ATEX E 032X
- \* Certification Number IECEx BVS 22.0029X
- \* Approved to (Gas) II 2G Ex db eb IIC T6 Gb
- \* Approved to (Dust) II 2D Ex tb IIIC T80°C Db
- \* Ingress Protection IP66 (EN60529)
- \* Ambient Temperature Range -20°C to +40°C

**Features**

- \* Chemical & impact resistant Polyamide enclosure
- \* Maximum switch rating of 6A AC15 230V
- \* Maximum switch rating of 6A DC13 24V
- \* 2 x M25 entries as standard
- \* Custom built assemblies are available
- \* Enclosure dimensions 156 x 100 x 90mm (GHG432)
- \* Enclosure dimensions 245 x 100 x 90mm (GHG434)



GHG434/SJ45

**2 Gang Control Stations (Zone 1 & Zone 21)**

Part Number	Description	Function	Accessory	Contacts / Voltage	Action
GHG432/SJ20	Push Button Station	START	START & Green Inserts	1NO + 1NC	Momentary
		STOP	STOP & Red Inserts		
GHG432/SJ21	Emergency Stop Push Button Station	START	START & Green Inserts	2NC	Pull To Reset
		Emergency Stop	-		
GHG432/SJ24	Double Push Button Emergency Stop Station	START / STOP	START, STOP, Green & Red Inserts	1NO + 1NC	Momentary
		Emergency Stop	-		
GHG432/SJ26	Control Switch ON-OFF	2 Position Switch 0-I	-	2NO (6065)	Maintained
GHG432/SJ27	Control Switch Changeover	3 Position Switch I-O-II	-	1 C/O (5061)	

**4 Gang Control Stations (Zone 1 & Zone 21)**

Part Number	Description	Function	Accessory	Contacts / Voltage	Action
GHG434/SJ45	Emergency Stop Push Button Reset Station	START	START Insert	1NO + 1NC	Momentary
		Reset	Reset Insert		
		STOP	STOP Insert		
		Emergency Stop	Yellow Metal Inadvertent Shroud	2NC	Pull To Reset



Use certified Ex cable glands suitable for the cable type and enclosure. Fit serrated washers and locknuts where metal glands are installed into Exe enclosures with clearance holes (section 4.5.4 of the CompEx Guide). Only one adaptor or reducer is recommended per entry. Seal unused entries with certified stopping plugs. All accessories are available from stock.

Zone 0



Zone 1



Zone 2



Zone 20



Zone 21



Zone 22



IEC Ex

