

GHG 9810048 Ex-Safety Switches for Zone 22

Rated current from 25 A - 700 A

Safety first

Occupational safety always has top priority! For this reason, whenever it is necessary to carry out maintenance, cleaning or repair work, it must be possible to isolate machines and installations from the electrical power supply in an absolutely safe and reliable way. Normally this is realised by switch-disconnectors (safety-switches) according to IEC/EN 62626-1.

The GHG981 safety switches approved for use in zone 22 areas containing explosive dust fulfils all these requirement. With the built-in padlocking facilities, they can be used as a load break switch with full confidence they will provide the required safety and personnel protection.

In what applications is IEC 62626-1 compliance required?

This standard applies to various applications to provide isolation of electrical equipment, namely motor circuits. Switch-disconnectors used in these applications are commonly known as "safety switches," "repair- and maintenance switches," or "isolators" and are placed in close proximity to the equipment. Position switches, inspection switches, and other switches are not covered by this standard.

For any application

GHG 981 0048 series safety switches up to 500 A. meet the strict requirments of class I IEC/EN 62626-1.

Emergency stop versions according to EN 60204-1

Optional emergency stop versions to EN 60204-1 featuring a red handle with a yellow backplate are also available. The additional leading or lagging auxiliary contact guarantees double safety for extreme switching conditions. All switch versions feature an earth terminal.

Special features of the safety switches include designs for ease of installation and readily accessible connection termi-

Safety switches rated 160 A and below are available in all 3 material types while those 250 A and above are built into enclosures made of powder-coated sheet steel or electropolished stainless steel. These enclosures can be fitted with screw-on flanges.

Enclosed Switch-Disconnectors to provide isolation during repair and maintenance.

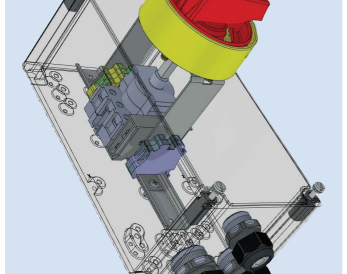
GHG 26 switches (10-160 A) and GHG 981 switches (25-500 A) are now confirmed to comply with the new standard IEC 62626-1, requirements Class 1.

The new standard IEC 62626-1 defines the requirements for safety switches (switch-disconnectors) that are used to provide isolation of equipment during repair and maintenance. These requirements go above and beyond those of IEC 60947-3, where no standard previously existed.

The standard divides products into two classifications: Class 0 for general use and Class 1 for harsh and rough/heavy duty conditions.

All products installed in ATEX/ IECEx hazardous areas should be rated for Class 1. Class 1 requirements include minimum ratings for mechanical strength, IP protection, tamper resistance, heat/vibration/corrosion resistance, switching capacity, and locking capability.





Features

- Approved for use in Zone 22 explosive dust atmospheres and for industrial applications
- For max. currents from 25A up to 700A
- AC3 and AC23 switching capacity
- Environmental protection to IP66
- Compliance with IEC / EN 62626-1 up to 500 A
- Wide temperature range from-55°C to +55°C
- Can be locked in "OFF" position by max. 3 padlocks





The right size for every application

The switches are available in 3-pole, 4-pole, and 6-pole versions in sizes ranging from 25 A to 400 A. The 500 A up to 700 A sizes are available in 3-pole or 4-pole versions.

All sizes from 25 A through 500 A feature full AC3 switching capacity for squirrel-cage motors during starting or while running per EN 60947-3 Appendix A. This is the most typical industrial application for motors.



Ready for harsh environments

The enclosures for our GHG 981 safety switches are designed with IP66 environmental protection and are available in powder-coated sheet steel, glass-reinforced polyester (GRP), or electro-polished stainless steel. They are impact resistant and robust, corrosion-resistant, and are suitable for use in harsh industrial environments with extreme ambient temperatures from-55 °C to +55 °C.

Lock-out/tag-out capability

All GHG981 safety switches come with built-in lock-out/ tag-out capability and can be locked in the "OFF" position by means of max. 3 padlocks. While switched to the "OFF" position, the enclosure covers of safety switches cannot be opened without destroying the enclosure. This provides an extra level of safety as it prevents access to a switch locked in the "OFF" position, eliminating any risk of tampering with the switch position or electrical connections.

Electrical equipment for use in areas with combustible dust

Combustible dust can be ignited by electrical apparatus in various ways:

- by apparatus surface temperatures that are higher than
 the ignition or glow temperature of the respective dust.
 The temperature at which the
 dust ignites is dependent on
 the properties of the dust, on
 whether it is present in the
 form of a cloud or deposits,
 on the thickness of the layer and on the type of heat
 source
- by sparks at electrical parts such as switches, contacts, commutators, brushes or similar
- by the discharge of stored electrostatic energy
- by radiated energy (e.g. electromagnetic radiation)
- by magnetic impact or friction sparks or a rise in temperature originating from the apparatus.

To avoid ignition hazards, it is necessary that:

- the temperature of any surfaces on which dust deposits can form or that can come into contact with a cloud of dust are kept at a temperature that is lower than the limiting temperatures laid down in EN 50028-1-2
- all parts with electric sparks or with temperatures above the ignition or glow temperature of the dust are built into an enclosure that prevents the ingress of dust in a suitable manner, or
- the energy of the electric circuits is limited to such a degree, that sparks or temperature that could ignite combustible dust are avoided
- all other ignition sources are avoided.









Technical Data

Technical Data										
	GHG 981									
Marking to 2014/34/EU										
Type Examination Certificate	CCH 15 ATEX 1001									
Permissible ambient temperature	-55 °C up to +40 °C/45 °C/50 °C/55 °C see instruction manual									
IK-class according to EN 50102	IK 9 =^ 10 J									
Rated voltage	up to 690 V									
Rated current	see ordering information									
Frequency	50 - 60 Hz									
Switch-disconnector for maintenance accd. to IEC 62262-1	Class 1 (25 A - 50	Class 1 (25 A - 500 A)								
Protection class	l and II									
Degree of protection accd. to EN 60529	IP66									
Auxiliary contact		1 x NO making - lagging, breaking - leading 1 x NC making - leading, breaking - lagging								
Padlocking	can be logged in OFF position with 3 commercially padlocks									
Enclosure colour	Plastic = black / sheet steel = RAL 7032 / stainless steel 316L = electro-polished									
	GHG 981 (25 A)		GHG 981 (40 A)		GHG 981 (80 A)					
Back-up fuse	up to 415 V AC 50 A gG	up to 690 V AC 35 A gG	up to 415 V AC 80 A gG	up to 690 V AC 80 A gG	up to 415 V AC 100 A gG	up to 690 V AC 100 A gG				
Rated making-/breaking capacity AC-3 accd. to EN 60947-3 Appendix A	25 A / 3 pole 23 A / 4/6 pole	14 A / 3 pole 14 A / 4/6 pole	40 A / 3 pole 40 A / 6 pole	22 A / 3 pole 17 A / 6 pole	71 A / 3 pole 55 A / 6 pole	23 A / 3 pole 17 A / 6 pole				
Connecting terminals	terminals 4 mm² - 10 mm²		16 mm² - 35 mm²		50 mm ² - 70 mm ²					
	GHG 981 (100 A)		GHG 981 (160 A))	GHG 981 (250 A)				
Back-up fuse	up to 415 V AC 125 A gG	up to 690 V AC 125 A gG	up to 415 V AC 160 A gG	up to 690 V AC 160 A gG	up to 415 V AC 250 A gG	up to 690 V AC 250 A gG				
Rated making-/breaking capacity AC-3 accd. to EN 60947-3 Appendix A	100 A	100 A	160 A	160 A	250 A	250 A				
Connecting terminals	50 mm² - 70 mm²		95 mm² - M8 x 25)	185 mm² - M10 x 30					
	GHG 981 (400 A))	GHG 981 (500 A/630 A)		GHG 981 (700 A)					
Back-up fuse	up to 415 V AC 400 A gG	up to 690 V AC 400 A gG	up to 415 V AC 630 A gG	up to 690 V AC 630 A gG	up to 415 V AC 800 A gG	up to 690 V AC 800 A gG				
Rated making-/breaking capacity AC-3* accd. to EN 60947-3 Appendix A	400 A	400 A	630 A	630 A	700 A	700 A				
Connecting terminals	1 x 240 mm ²		2 x 185 mm ² - M1	2 x 40	2x240 mm² - M12 x 40					

^{* 630} A and 700 A are rated AC-23

Malux solutions









Ordering details GHG 981 25 A - 100 A

9	g details died 301 23 A - 100 A		Enclosure sizes: GRP			Enclo	sure si	zes: me					
Rated current	Poles	Enclosure material	Cable entry (metal thread)	Cable glands (plastic)	Size 1	Size 2	Size 3	Size 4	Size 1	Size 2	Size 3	Size 4	Order No.1)
GHG 981	(25 A)												
25 A	3 pole	GRP		2xM32, 1xM25	Χ								GHG 981 0048 R1211
25 A	4 pole	GRP		2xM32, 1xM25	Χ								GHG 981 0048 R1212
25 A	6 pole	GRP		4xM32, 1xM25		Х							GHG 981 0048 R121
25 A	3 pole	Sheet steel, powder-coated	2xM32, 1xM25						Х				GHG 981 0048 R121
25 A	4 pole	Sheet steel, powder-coated	2xM32, 1xM25						Х				GHG 981 0048 R121
25 A	6 pole	Sheet steel, powder-coated	4xM32, 1xM25						Χ				GHG 981 0048 R121
25 A	3 pole	316L stainless steel, electro-polished	2xM32, 1xM25						Х				GHG 981 0048 R121
25 A	4 pole	316L stainless steel, electro-polished	2xM32, 1xM25						Χ				GHG 981 0048 R121
5 A	6 pole	316L stainless steel, electro-polished	4xM32, 1xM25						Χ				GHG 981 0048 R121
GHG 981	(40 A)												
0 A	3 pole	GRP		2xM40, 1xM25			X						GHG 981 0048 R122
10 A	4 pole	GRP		2xM40, 1xM25			Х						GHG 981 0048 R122
0 A	6 pole	GRP		4xM40, 1xM25			Х						GHG 981 0048 R122
10 A	3 pole	Sheet steel, powder-coated	2xM40, 1xM25							Χ			GHG 981 0048 R122
10 A	4 pole	Sheet steel, powder-coated	2xM40, 1xM25							Χ			GHG 981 0048 R122
0 A	6 pole	Sheet steel, powder-coated	4xM40, 1xM25							Χ			GHG 981 0048 R122
0 A	3 pole	316L stainless steel, electro-polished	2xM40, 1xM25							Х			GHG 981 0048 R122
10 A	4 pole	316L stainless steel, electro-polished	2xM40, 1xM25							Χ			GHG 981 0048 R122
10 A	6 pole	316L stainless steel, electro-polished	4xM40, 1xM25							Х			GHG 981 0048 R122
GHG 981	(80 A)												
80 A	3 pole	GRP		2xM50, 1xM25			Χ						GHG 981 0048 R123
80 A	4 pole	GRP		2xM50, 1xM25			Χ						GHG 981 0048 R123
0 A	6 pole	GRP		4xM50, 1xM25				Χ					GHG 981 0048 R123
80 A	3 pole	Sheet steel, powder-coated	2xM50, 1xM25								Χ		GHG 981 0048 R123
80 A	4 pole	Sheet steel, powder-coated	2xM50, 1xM25								Х		GHG 981 0048 R123
30 A	6 pole	Sheet steel, powder-coated	4xM50, 1xM25								Χ		GHG 981 0048 R123
80 A	3 pole	316L stainless steel, electro-polished	2xM50, 1xM25								Χ		GHG 981 0048 R123
30 A	4 pole	316L stainless steel, electro-polished	2xM50, 1xM25								Χ		GHG 981 0048 R123
30 A	6 pole	316L stainless steel, electro-polished	4xM50, 1xM25								Х		GHG 981 0048 R123
GHG 981	(100 A												
00 A	3 pole	GRP		2xM50, 1xM25			X						GHG 981 0048 R124
00 A	4 pole	GRP		2xM63, 1xM25				Χ					GHG 981 0048 R124
00 A	6 pole	GRP		4xM50, 1xM25				Х					GHG 981 0048 R124
00 A	3 pole	Sheet steel, powder-coated	2xM50, 1xM25								Χ		GHG 981 0048 R124
00 A	4 pole	Sheet steel, powder-coated	2xM63, 1xM25								Х		GHG 981 0048 R124
00 A	6 pole	Sheet steel, powder-coated	4xM50, 1xM25								Х		GHG 981 0048 R124
100 A	3 pole	316L stainless steel, electro-polished	2xM50, 1xM25								Х		GHG 981 0048 R124
00 A	4 pole	316L stainless steel, electro-polished	2xM63, 1xM25								Х		GHG 981 0048 R124
100 A	6 pole	316L stainless steel, electro-polished	4xM50, 1xM25								Х		GHG 981 0048 R124
		-											

¹⁾ For an emergency stop switch (red handle/yellow back plate), change the 3rd to last digit from R*2** (standard version) to R*3** (emergency stop)





GHG 981 (800 A)



Ordering details GHG 981 160 A - 700 A

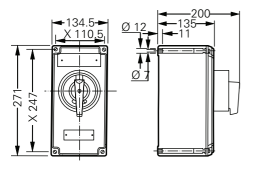
			Enclosure sizes: GRP		IP	Enclo	sure si	zes: me	tall				
Rated current	Poles	Enclosure material	Cable entry (metal thread)	Cable glands (plastic)	Size 1	Size 2	Size 3	Size 4	Size 1	Size 2	Size 3	Size 4	Order No.1)
GHG 981	(160 A	A)											
160 A	3 pole	GRP		2xM63, 1xM25			Χ						GHG 981 0048 R1251
160 A	4 pole	GRP		2xM63, 1xM25				X					GHG 981 0048 R1252
160 A	6 pole	GRP		4xM50, 1xM25				Χ					GHG 981 0048 R1253
160 A	3 pole	Sheet steel, powder-coated	2xM63, 1xM25								Χ		GHG 981 0048 R1254
160 A	4 pole	Sheet steel, powder-coated	2xM63, 1xM25								Χ		GHG 981 0048 R1255
160 A	6 pole	Sheet steel, powder-coated	4xM50, 1xM25								Χ		GHG 981 0048 R1256
160 A	3 pole	316L stainless steel, electro-polished	2xM63, 1xM25								Χ		GHG 981 0048 R1257
160 A	4 pole	316L stainless steel, electro-polished	2xM63, 1xM25								Χ		GHG 981 0048 R1258
160 A	6 pole	316L stainless steel, electro-polished	4xM50, 1xM25								Х		GHG 981 0048 R1259
GHG 981	(250 A	A)											
250 A	3 pole	Sheet steel, powder-coated	2xM63, 1xM25									Х	GHG 981 0048 R1264
250 A	4 pole	Sheet steel, powder-coated	2xM63, 1xM25									Х	GHG 981 0048 R1265
250 A	6 pole	Sheet steel, powder-coated	4xM63, 1xM25									Х	GHG 981 0048 R1266
250 A	3 pole	316L stainless steel, electro-polished	2xM63, 1xM25									Х	GHG 981 0048 R1267
250 A	4 pole	316L stainless steel, electro-polished	2xM63, 1xM25									Х	GHG 981 0048 R1268
250 A	6 pole	316L stainless steel, electro-polished	4xM63, 1xM25									Х	GHG 981 0048 R1269
GHG 981	(400 A												
400 A	3 pole	Sheet steel, powder-coated	2xM63, 1xM25									Х	GHG 981 0048 R1274
400 A	4 pole	Sheet steel, powder-coated	2xM63, 1xM25									Х	GHG 981 0048 R1275
400 A	6 pole	Sheet steel, powder-coated	4xM63, 1xM25									Х	GHG 981 0048 R1276
400 A	3 pole	316L stainless steel, electro-polished	2xM63, 1xM25									Х	GHG 981 0048 R1277
400 A	4 pole	316L stainless steel, electro-polished	2xM63, 1xM25									Х	GHG 981 0048 R1278
400 A	6 pole	316L stainless steel, electro-polished	4xM63, 1xM25									Х	GHG 981 0048 R1279
GHG 981	(500 A	A)	· · · · · · · · · · · · · · · · · · ·										
500 A	3 pole	Sheet steel, powder-coated	4xM80, 1xM25									Х	GHG 981 0048 R1284
500 A	4 pole	Sheet steel, powder-coated	4xM80, 1xM25									Х	GHG 981 0048 R1285
500 A	3 pole	316L stainless steel, electro-polished	4xM80, 1xM25									Х	GHG 981 0048 R1287
500 A	4 pole	316L stainless steel, electro-polished	4xM80, 1xM25									Х	GHG 981 0048 R1288
GHG 981			· · · · · · · · · · · · · · · · · · ·										
630 A	3 pole	Sheet steel, powder-coated	4xM80, 1xM25									Х	GHG 981 0048 R0284
630 A		Sheet steel, powder-coated	4xM80, 1xM25									Х	GHG 981 0048 R0285
630 A		316L stainless steel, electro-polished	4xM80, 1xM25									Х	GHG 981 0048 R0287
630 A		316L stainless steel, electro-polished	4xM80, 1xM25									Χ	GHG 981 0048 R0288
GHG 981	(700 A	A)											
700 A	3 pole	Sheet steel, powder-coated	4xM80, 1xM25	1								Χ	GHG 981 0048 R0294
700 A	4 pole	Sheet steel, powder-coated	4xM80, 1xM25									Х	GHG 981 0048 R0295
700 A	3 pole	316L stainless steel, electro-polished	4xM80, 1xM25									Χ	GHG 981 0048 R0297
700 A	4 pole	316L stainless steel, electro-polished	4xM80, 1xM25									Х	GHG 981 0048 R0298

¹⁾ For an emergency stop switch (red handle/yellow back plate), change the 3rd to last digit from R*2** (standard version) to R*3** (emergency stop)

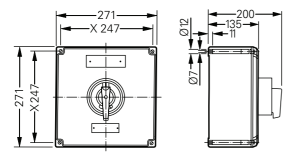
Accessories

Туре	Version	
Cable glands		
Plastic cable glands	M20 up to M63	see: Main catalogue part 2 - page 2.3.4 - 2.3.11
Metal cable glands	ADE 1 F2	see: Main catalogue part 2 - page 2.3.12 - 2.3.19

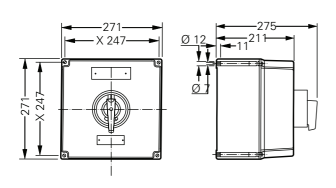
Size 1 GRP enclosure



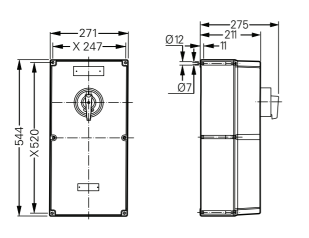
Size 2 GRP enclosure



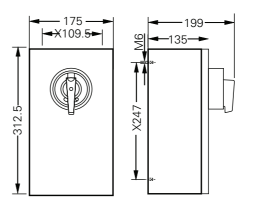
Size 3 GRP enclosure



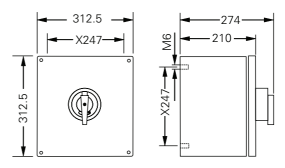
Size 4 GRP enclosure



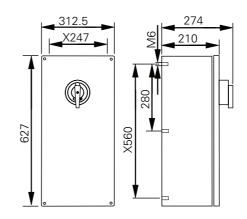
Size 1 metal enclosure



Size 2 metal enclosure



Size 3 metal enclosure



Size 4 metal enclosure

