Applications:

GUB IEC ATEX junction boxes are used in threaded rigid conduit systems in hazardous areas:

- To function as a splice box, pull box or equipment and device enclosure
- · Indoors and outdoors

Features:

- Threaded construction throughout permits use in hazardous areas
- Bodies have thick walls so they can be factory drilled and tapped to meet IEC requirements for Zones 1, 2, 21 and 22 hazardous areas
- Covers are provided with a neoprene o-ring gasket to meet NEMA 4/IP66 requirements for a watertight seal
- Internal grounding lug provides a means to ground enclosed equipment
- Ambient temperature range: -20°C to +55°C
- Rated voltage: 690V
- Rated maximum current: 250A/in bus bars 150A to 10 kA

Certifications and compliances:

ATEX certificate – LOM 03ATEX3107U (empty enclosures):

- W II 2GD Ex d IIC
- **ⓒ** Ex tD A21 IP67
- EN60079-0:2006
- EN60079-1:2007
- EN60079-11:2007

ATEX certificate – LOM 04ATEX2018 (custom control panels):

- \bigsize II 2 GD EEx d IIC T4...T6 IP67 T(*) °C
 Ta: -20°C / +55°C
- EN60079-0:2006
- EN60079-1:2007
- EN60079-11:2007

Metallic enclosures :

Marking to 94/9/CE

- 🐼 II 2 G EEx d IIC T6 T4 🛭
- ऒ I 2 D IP67 TG

EC - type examination certificate

LOM 03ATEX3107U

Degree of protection

• Acc. EN60529

Material

· Light alloy, gray coating

Standard material:

• Bodies and covers - aluminum

Standard finish:

Epoxy powder coat standard, internal and external

Options:

Description

- Factory installed terminal blocks......Contact factory



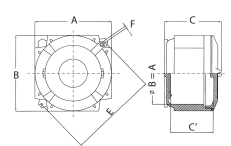
GUB 00 Custom control panel

Ordering information:

	Dissip	Dissipated power			Maximum				
Туре	Т6	T5	T4	rated current	Cat. #	Weight (kg.)	Quantity		
GUB 00	60	85	150	60	NOR 000 001 160 116	3.20	1		
GUB 20	100	145	255	150	NOR 000 001 160 124	6.20	1		
GUB 30	140	200	360	250	NOR 000 001 160 132	10.20	1		

Suffix

Dimensions (in millimeters):



	External			Internal			Mount	ing	
Туре	Α	В	С	A'	B'	C'	E	F	
GUB 00	170	170	135	125	125	74	210	9	
CLIB 20	215	215	105	175	175	120	250	11	

Maximum entries per face:

Туре	1/2"	3/4"	1″	11/4"	11/2"	2"	21/2"
GUB 00	4	3	2	2	2	_	_
GUB 20	6	5	3	2	2	1	1
GUB 30	10	8	5	3	3	2	2

These enclosures can provide, according to LOM 04 ATEX 2018 certification with the following electrical apparatus: bus bars, terminals, low voltage transformers, air circuit breakers, automatic circuit breakers, control and operations circuits, servomotors without ventilation, starters and ballasts for discharge lamps, electronic apparatus, associated SI apparatus, etc., according to customer needs.

BAccording to the mounted equipment

Available upon request.



Applications:

GUBA junction boxes are used in threaded rigid conduit and cable systems in hazardous areas:

- To function as a splice box, pull box or equipment device enclosure
- Indoors and outdoors

Features:

- Threaded construction throughout permits use in hazardous areas
- Wide variety of conduit entry arrangements
- Covers are sealed with o-ring gasket

Certifications and compliances:

Type of protection:

Exd

Degree of protection:

IP66

Gas group:

• IIC

Approvals:

• ANZEx05.3043X

Standard material:

Bodies and covers – cast copper-free
aluminum

Standard finish:

Natural

Options:

- Cast iron bodies and covers
- Gray polyurethane finish
- Metric, imperial, NPT or BSP threads
- · Glass window
- · Dome covers

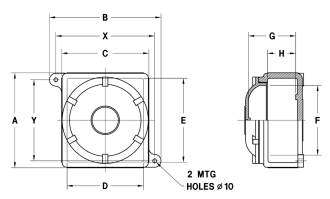
Ordering information:

Type and description	Cat. #
Empty enclosure (195 x 2175 x 107mm)	GUBA01
Flat cover for GUBA01	GUBA0101
Glass window for GUBA01 (gas group IIB only)	GUBA0110
Empty enclosure (253 x 283 x 135mm)	GUBA02

Note: Entries must be factory drilled, price adder applicable.



Dimensions (in millimeters):



	Internal			Extern	External				
Cat. #	Α	В	С	D	E	F	G	Н	
GUBA01	195	220	175	146	146	130	107	76	
GUAB02	253	298	233	204	224	185	135	76	

	Mount	ting	No. of		
Cat. #	х	Υ	mounting feet	Weight (kg.)	
GUBA01	195	145	2	4.2	
GUAB02	264	216	2	8.1	

Maximum number of entries:

Metric 20mm 25mm 32mm 40mm 50mm

14101110	20111111	20111111	OZIIIII	10111111	00111111
lmp. conduit	³ / ₄ "	1"	11/4"	11/2"	2"
NPT & BSP	1/2"	3/4"	1"	11/4"	11/2"
Cat. #					
Top & bo	ttom				
GUBA01 GUBA02	6 10	5 8	3 4	2	1 2
Sides					
GUBA01 GUBA02	6 8	5 7	_ 4	_ 3	_ 2
Back					
GUBA01	3	3	_	_	_
GUBA02	4	4	_	_	_

