Ex d cabinet/empty enclosure EXpressure



8280/.-62-2.11-2 Art. No. 264577



- · Cost savings thanks to low weight and small installation area
- Easily adapted should there be any changes to an order
- · More installation space thanks to a large installation volume
- · Compact and flexible machinery and system design
- · More control functions available
- · Shorter planning and project turnaround times
- · Low operating and maintenance costs
- · Higher system availability and increased productivity

WebCode 8280A



The new EXpressure technology safely dissipates explosion pressure in cabinets, control boxes and other enclosures via flow channels. As a result, the lightweight and compact EXpressure enclosure, manufactured in accordance with industrial cabinet dimensions with a control panel made from industrial components, can be positioned as close as possible to the process for zones 1 and 2

Technical Data

Explosion Protection	
Application range (zones)	1 2
IECEx gas certificate	8280/0: 8280/5:
IECEx gas explosion protection	8280/0: Ex db sb IIB Gb 8280/5: Ex db eb ia [ia Ga] ib [ib Gb] mb op pr [op is] sb IIB T5T3 Gb
ATEX gas certificate	8280/0: 8280/5:
ATEX gas explosion protection	8280/0: 🐼 II 2 G Ex db sb IIB Gb 8280/5: 🐼 II 2 G Ex db eb ia [ia Ga] ib [ib Gb] mb op pr [op is] IIB T5T3 Gb
Certificates	ATEX (BVS), ATEX (PTB), IECEx (BVS), IECEx (PTB)
Electrical Data	
Rated operational voltage AC	11 kV
Rated operational current	1250 A (T3)
Power dissipation Ta 40° C	T3 = 3200 W T4 = 800 W T5 = n/a
Power dissipation Ta 50° C	T4 = 500 W T3 = 2800 W T5 = n/a
Power dissipation Ta 60° C	T4 = 200 W T3 = 2500 W T5 = n/a
Ambient Conditions	
Ambient temperature Ta	-40 °C ≤ Ta ≤ +60 °C
Mechanical Data	
Degree of protection (IP)	IP66
External protective conductor connection	M10

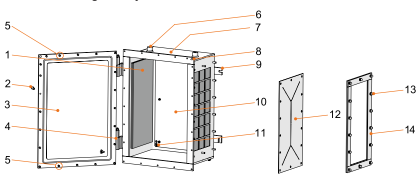
Ex d cabinet/empty enclosure EXpressure



8280/.-62-2.11-2 Art. No. 264577

Mechanical Data	
Cover seal	Silicone
Size of cover screw 1	M12
Ring bolt for cover	M14
Ring bolt for enclosure	M20
Material	Stainless steel
Cover mounting	Screws
Protective conductor connection size	M6
Protective conductor connection labelling	Internal/external on enclosure
Cover thickness	12 mm
Inner dimensions (WxHxD)	1000 x 1400 x 700 mm
Mounting depth with base plate	686 mm
Hinge	with
volume	980 dm³
Weight	551 kg
Weight	1214.75 lb
Mounting / Installation	
Tightening torque of cover screw 1	32 Nm

Technical Drawings - Subject to Alterations



- 1 = Grid 2 = Cover screw

- 2 Cover stew
 3 = Enclosure cover
 4 = Hinge
 5 = Mounting point for retaining lug
 6 = Mounting point for transport lug
 7 = Enclosure

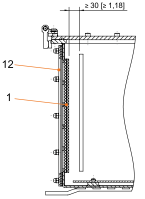
- 8 = Positioning pin
- 9 = Fastening clip
- 10 = Base plate 11 = Inner earth connection for base plate
- 12 = Rupture disk 13 = Cap nut 14 = Frame

Ex d cabinet/empty enclosure EXpressure



8280/.-62-2.11-2 Art. No. 264577

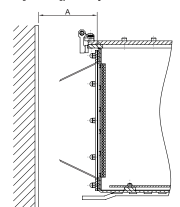
Dimensional Drawings (All Dimensions in mm [inches]) - Subject to Alterations



Mounting distance (inner) to the grid

1 = Grid

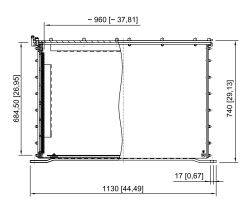
12 = Rupture disk

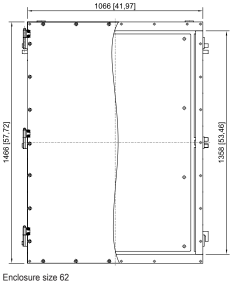


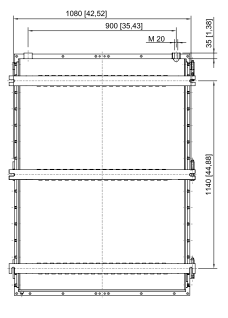
A = Mounting distance (outer) to other

fixed objects

Enclosure size 20: A = 134 mm [5.28]
Enclosure size 31: A = 100 mm [3.94]
Enclosure size 41: A = 162 mm [6.38]
Enclosure size 62: A = 300 mm [11.81]







Accessories

Retaining / transport lugs (contains 2 pieces)

Art. No.

with 1 cover

Ex d cabinet/empty enclosure EXpressure



8280/.-62-2.11-2 Art. No. 264577



We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.