

Stainless Steel Connection Box

Technical Data

Material: Stainless Steel

1.4301 (V2A) or 1.4404 V4A

Surface: brushed,

grain size 240

Max. protection: IP 66

Lid screws: Stainless Steel

Type of protection: II 2G Ex e IIC T6 Gb

II 2(1)G Ex e[ia] IIC T6 Gb

II 2D Ex tb IIIC T80°C

Certificate: TPS 08 ATEX 61951 4

Max. Ambient -50°C bis +60°C

temperature: Depending on the used

components and heat

disapation

PE connection: external, internal on

base and lid

Accessories: Wall mounting brackets

Description

Exepd Connection Boxes

Type A11-..-.... are used to connected wires up to 300mm² in hazardous area

zone 1 and zone 21.

The stainless steel enclosures are build in acordance to the individual request and will be equipped with terminals and cable glands.

While woking with an internal process, which is made for customized spezial solutions, our skilled engineers will provide an high quality solution with short delivery times, designed for your needs.

Maximum electrical connection data:

Rated voltage: 1100V Rated curent: 500A Cross section: 300mm²

Standard Connection Boxes (other sizes also available)

size	Maximum terminals / current*						Maximum number of cable glands						
WxHxD in mm	35 mm²	70 mm²	95 mm²	120 mm²	185 mm²	300 mm²	M16x 1,5	M20x 1,5	M25x 1,5	M32x 1,5	M40x 1,5	M50x 1,5	M63x 1,5
300x300x200	8/90	7/140	-	-	-	-	3/2	2/1	1/0	0/0	0/0	0/0	0/0
400x600x210	18/65	16/100	14/120	13/145	-	-	8/3	5/2	3/1	2/0	0/0	0/0	0/0
600x400x210	20/60	18/95	14/120	10/145	8/230	-	12/3	7/2	4/1	3/0	2/0	0/0	0/0
800x600x210	54/40	32/75	26/120	24/115	10/220	10/285	15/3	10/2	7/1	5/0	4/0	0/0	0/0
1000x800x300	72/40	46/75	36/120	34/115	13/230	13/290	30/9	27/6	17/3	14/2	7/1	5/1	3/1
1200x1000x400	93/40	90/60	48/120	44/115	34/230	17/290	23/9	20/6	12/3	10/2	5/3	3/1	2/1

^{*}maximum current is based on Ta = 40°C!

Dimension drawing



