www.Industrytechstore.com

Installation equipment

Ex i terminal box



8146/2061 Art. No. 136715



- Wide range of Ex i terminal boxes in various sizes and materials, degree of protection IP66
- Customised equipping in accordance with customer specifications
- Enclosures with captive cover screws, if required, flange on enclosure sides is possible

MY R. STAHL 8146P



R. STAHL Series 8146 terminal boxes, made of high-quality, glass fibre-reinforced polyester resin, are ideal for use in harsh operating conditions. With eight basic sizes in various heights, they are universally usable. If requested by the customer, they are equipped with series terminals up to 300 mm² and, as an option, a flange on several enclosure sides is possible.

Technical Data

Explosion Protection	
Scope of validity	European Union (ATEX) IECEx United Kingdom
Application range (zones)	1 2 21 22
IECEx gas certificate	IECEx PTB 06.0046
IECEx gas explosion protection	Ex ia ib IIC T6 Gb
IECEx dust certificate	IECEx PTB 06.0046
IECEx dust explosion protection	Ex tb IIIC T80 °C Db
ATEX gas certificate	PTB 01 ATEX 1016
ATEX gas explosion protection	
ATEX dust certificate	PTB 01 ATEX 1016
ATEX dust explosion protection	
Certificates	ATEX (PTB), Brazil (ULB), China (NEPSI), IECEx (PTB), India (PESO), Taiwan (ITRI)
Declaration of Conformity	ATEX (EUK), China (CCC)
Electrical Data	
Rated operational voltage AC	0 60 V
Ambient Conditions	
Ambient temperature	-60 °C +75 °C
Ambient temperature	-76°F +167°F
Mechanical Data	
Degree of protection note	according to IEC/EN 60529
Degree of protection IP (IEC 60529)	IP66
Enclosure material	Polyester resin, Glass fibre reinforced
Enclosure colour	Dark grey

www.Industrytechstore.com

Installation equipment

Ex i terminal box



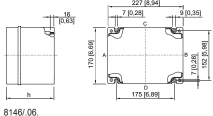
8146/2061 Art. No. 136715

Mechanical Data	
Flammability according to	IEC/EN 60695 UL 94 ASTM D635
Silicone-free	No
Cover thickness	2.8 mm
Cover thickness inch	0.11 in
Wall thickness	2.8 mm
Wall thickness, inches	0.11 in
Width	227 mm
Width, inches	8.937 in
Height	170 mm
Height, inches	6.692 in
Depth	91 mm
Depth, inches	3.583 in
Weight	1.4 kg
Weight	3.09 lb
Mounting / Installation	
Tightening torque of cover screw 1	4.5 Nm
Tightening torque of cover screw 1 lbf in	39.83 lbf in
Components	
Flange and plates	Without flange
Entries installation options/side	Without drilled holes
Terminal rail	35 x 189 mm (1x)
Terminal rail	1.38 x 7.44" (1x)
Type of terminals 1	1 x Phoenix UT 2-conductor, 2.5 mm², blue
PA rail	7 x 4 mm² (1x)

Technical Drawings – Subject to Alterations



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



8146/.06. 8146/.061: h = 91 mm [3.58 inch] 8146/.062: h = 131 mm [5.16 inch]

Spare Parts

www.Industrytechstore.com

Installation equipment

Ex i terminal box



8146/2061 Art. No. 136715

2 mm brass plate for enclosure		Art. No.
	For 8146/.051, 8146/.052 (enclosure sides C/D) 8146/.061, 8146/.062 (enclosure sides A/B) 8146/.071, 8146/.072 (enclosure sides A/B)	136921
	For 8146/.061, 8146/.062 (enclosure sides C/D)	136933
2 mm brass plate for flanges		Art. No.
	For flange size 1 (68 x 128 mm)	136888
mm brass plate for flanges		Art. No.
	For flange size 1 (68 x 128 mm)	136201
Frame		Art. No.
	Size 1, 68 x 128 mm	135974
Flange		Art. No.
E	Size 1: 68 x 128 mm, 5.8 mm thick	136032
	Size 1: 68 x 128 mm, 2.8 mm thick	135978

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.

Contact: +971507924960

Email: sales@industrytechstore.com Website: www.lndustrytechstore.com

