

Enclosure Heater

Series TEF9209 with Junction Box 120 V AC, T4





- · Low profile, easy to fit inside cabinets
- · Self-regulating heating element. Prevents overheating
- · Rugged AISI 316L, acid steel construction
- Low maintenance
- For use inside equipment enclosures and cabinets to prevent condensation and provide climatic control
- Frost protection

WebCode T9209B



Globally approved Ex e, self regulating enclosure heater. AISI 316L acid resistant steel enclosure and junction box. Junction box for electrical connections. Delivered with power output from 100 W up to 600 W at 0 °C.

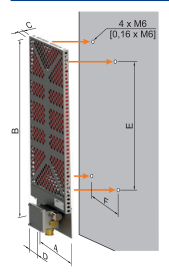
	IECEx / ATEX					
Zone	0	1	2	20	21	22
Installation in		•	•			

Selection Table		
Product Description	Enclosure heater With junction box	
Power	Product Type	Art. No.
100 W	TEF92096001	262984
175 W	TEF92096002	262985
300 W	TEF92096003	262986
600 W	TEF92098006	262987

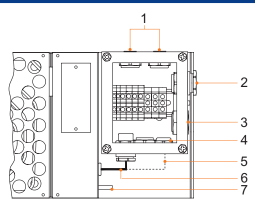
Technical Data	
Explosion Protection	
IECEx gas explosion protection	Ex e IIC T4 Gb
ATEX gas explosion protection	
Electrical Data	
Rated operational voltage AC	120 V
Frequency range	50 – 60 Hz
Ambient Conditions	
Ambient temperature	-50 °C +50 °C (Under voltage)
Storage temperature	-50 °C +80 °C
Mechanical Data	
Degree of protection (IP)	IP66
Degree of protection note	For use in enclosures
Enclosure material	Stainless steel 1.4404
Max. connection cross section, solid	4 mm²
Max. connection cross-section, finely stranded	2.5 mm ²
Components	
Cable glands and entries	1 x M25 x 1.5
Stopping plugs	3 x M25 x 1.5

1

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



Note! Never install the heater with junction box facing upwards.



- 1 2 3 4 5
- Stopping plug M25 Power in M25 Breather M25 Stopping plug M25 ¹ 2x cold lead only (for sandwich design)
 -) Cold lead
- Earth bolt M6 x 10

TRANBERG Factory)

Nominal output ')	Overall dimensio	Overall dimensions				Mounting dimensions	
	Α	В	С	D	E	F	
100 W	240	684	30	80	440	200	4.92 kg
175 W	280	834	30	80	590	240	6.74 kg
300 W	360	1004	30	80	760	320	9.72 kg
600 W	424	1004	80	80	760	397	18.76 kg

 $^{^{\}scriptscriptstyle 7}$ Note: Nominal output at still air at 0 $^{\circ}\text{C}$

2