## TRANBERG® JUNCTION BOX

TEF 1058, Size 10, Max. 4mm<sup>2</sup> 750V

Zone 1, Zone 2 & Safe Area









Tranberg has manufactured junction boxes for hazardous areas since the beginning of the Norwegian oil history. Our solutions for junction boxes are developed together with customers to meet the demands for flexibility and best solutions. This model is certified to both ATEX and IECEx.

Development and manufacturing of this product is done at our factory in Stavanger, Norway.

#### **Application**

- Suitable for use in hazardous area, zone 1, zone 2 and safe area.
- The TEF 1058 series are used for a wide range of installations. E.G. Electro, Instrument and Telecom.

#### **Features and benefits**

- To be equipped according to component list.
- Only appropriate ATEX/IECEx certified glands, blanks and adaptors must be used.

#### **Approvals and certificates**

IECEx certificate No.: IECEx NEM 14.0001 ATEX certificate No.: Presafe 14 ATEX 4124

#### **Compliance standards:**

Directive 2014/34/EU

Refer to EU Declaration of conformity for more details.

Refer to UK Declaration of conformity for more details.



Technical Data				
Material housing:	Stainless steel AISI 316L / EN 1.4404			
Material gasket:	EPDM / Silicone			
Finish:	Electro polished / Bright chemical dip			
Earthing:	Inside on busbar or terminals. External earth bolt on mid right side.			
Ingress protection:	IP66 / IP67			
Ambient temperature:	Empty enclosure w/ EPDM gasket: -40°C to +80°C			
	Empty enclosure w/ silicone gasket: -60°C to +135°C			
	Equipped enclosure depends on the amb. temp. for the internal components.			
Weight:	Approx. 0,7 kg (empty box)			
Ex protection:	€x II 2 G Ex eb IIC T5 Gb			



# TRANBERG® JUNCTION BOX

TEF 1058, Size 10, Max. 4mm<sup>2</sup> 750V

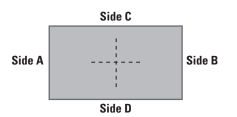
Zone 1, Zone 2 & Safe Area

#### **Part No Matrix**

Product series	Fi	nish / Design	Туре				
	0	Bright chemical dip	0	Empty box			
105810	1	Electro polished	1	With horizontal terminal rail and PE bus bar			
	2	Arctic version					

## **Recommended number of cable glands**

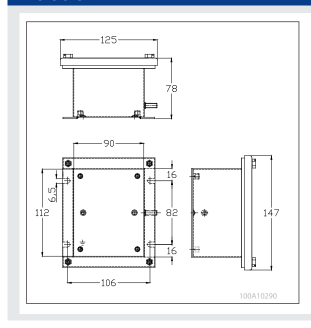
Cable gland threads	Side A/B	Side C/D
M16	2 pcs	2 pcs
M20	2 pcs	2 pcs
M25	2 pcs	2 pcs



Conductor size mm <sup>2</sup>		1,5	2,5	4	6	10	16
	3	17	14	14			
	10	12					
	16		10				
Current (A)	20			10			
	25						
	35						
	63						

Max. no of conductors for given cross-section and load.

### **Dimensions**



Dimensions	Height	Width	Depth
Internal dimensions	112 mm	90 mm	70 mm
External dimensions	147 mm	125 mm	78 mm

