

# **Junction & terminal boxes** ESI, ESP, ESA, ESX, GWR, TNCN

for Zone 1 and Zone 21



BARTEC junction and terminal boxes are designed and approved for Zone 1 and 2 as well as Zone 21 and 22.

They are particularly suitable for applications under extreme environmental conditions and they provide reliable protection under heavy loads. The housings are made of different materials to suit all needs. We offer preassembled junction & terminal boxes and custommade solutions.

- Tailored solutions, use of right size / material of enclosure
- Long service life
- Certified to many standards















#### **Description**

When working in hazardous areas, the safety of personnel and equipment depends on compliance with the relevant safety regulations. The people in charge of installation and maintenance bear a special responsibility. It is essential that they have an exact knowledge of the applicable rules and regulations. The instructions provide a summary of the most important safety measures and must be read by everyone working with the product so that they will be familiar with the correct handling of the product. The instructions have to be kept for future reference and must be available throughout the expected life of the product.

#### **Explosion protection**

Marking ATEX	Type 07-3T**-****/**** ⑤ II 2G Ex eb ia ib IIA, IIB or IIC T6, T5, T4 or T3 Gb ⑥ II 2G Ex tb ia ib IIIA, IIIB or IIIC, T80°C, T95°C or T130°C Db
Marking IECEx	Typ 07-3T**-***/***
	Ex eb ia ib IIA, IIB, or IIC T6, T5, T4, or T3 Gb Ex tb ia ib IIIA, IIIB, or IIIC, T80 °C, T95 °C, or T130 °C Db
Certification	IBExU 12 ATEX 1099X
	IECEx IBE 12.0031X
	CSA: 2515401
	NEPSI: GYJ20.1064
	CCC: 2020322304001711
	INMETRO: UL-BR 11.0118
	PESO: A/P/HQ/UP/104/5577 (P470774)
	ECASEx: 23-06-75816/E23-05-076028/NB000

For further informations and certificates, see www.bartec.com

### Technical data

Material	Aluminium, glass-fibre reinforced polyester, stainless steel

#### Electrical data

Ambient temperature	Dependent on installed components. Please pay attention to the information on the marking plate.
	-60 °C to max. +80 °C (-76 °F to max. +176 °F)
Temperature Classes	T6,T5,T4,T3 T80°C,T95°C,T130°C
Voltage	max. 1000 V *
Nominal current	max. 690 A *
Maximal cross-section	max. 400 mm² *

For further informations and certificates, see www.bartec.com

The circuits must be interconnected in accordance with the requirements of the current standard IEC 60079-14. For intrinsically safe circuits, the requirements of IEC 60079-25 also apply.













<sup>\*</sup> The rated values are maximum values. The respective built-in components cause the actual electrical values. The manufacturer specified the final rated values, within the limits of the maximum values, and depending on the supply conditions, mode of operation, equipment protection level and so on.



# Configuration data for control stations

## Enclosure type / material

DE	Туре	Enclosure type	Ex protection	Material	Max. operating temperature
03	— — Empty enclosure —	ESP, 07-5185	Exe	— Polyester black	Silicone 55 °C to +100 °C EPDM -35 °C to +90 °C
05		ESP, 07-5185	Exi		
06		ESP, 07-5184	Ex e	— Polyester grey	
07		ESP, 07-5184	Ex i		
90	Empty enclosure with lid	GWR	Ex e	Polyester, black	-50 °C to +100 °C
91	Empty enclosure	ESA	Ex e	Aluminum	-60 °C to +180 °C
91	with lid			— — — — — — — — — — — — — — — — — — —	(+160 °C with ceramic terminals)
30	Empty enclosure with flange and cover	ESI, 07-56A1	Ex e	— Stainless steel 304 - V2 A	Silicone: -40 °C to +100 °C  EPDM: -20 °C to +100 °C  RAKU PUR: -40 °C to +80 °C
31		ESI, 07-56A1	Exi		
32	Empty enclosure with flange and cover	ESI, 07-56B1	Ex e	— Stainless steel 316L – V4 A	
33		ESI, 07-56B1	Exi		
34	Empty enclosure	ESI, 07-56C1	Ex e	— Stainless steel 304 - V2 A	
35	with flange and hinged door	ESI, 07-56C1	Exi		
36	Empty enclosure with flange and hinged door	ESI, 07-56D1	Ex e	— Stainless steel 316L – V4 A	
37		ESI, 07-56D1	Exi		
92	_ Empty enclosure with flange and cover	TNCN	Ex e	Stainless steel 316L - V4 A	
93		TNCN	Exi	Stainless steel 316L - V4 A	Silicone: -50 °C to +200 °C
94	Empty cabinet with flange and hinged door	TNCN	Ex e	Stainless steel 316L - V4 A	
95		TNCN	Exi	Stainless steel 316L - V4 A	
98	Empty enclosure with cover	ESX	Exe	Stainless steel 316L – V4 A	60 °C to +180 °C (+160 °C with ceramic terminals)
99	Empty enclosure with hinged door	ESX	Ex e	Stainless steel 316L - V4 A	

\*\* more Enclosures available on request

