Accessories



(Ex) - Junction box • Device category 2G and 2D



Series GK...

For the connection of supply and signal lines in explosion-hazardous areas of zone 1 and zone 21

Connection type screw terminals



Design		GK I		
Dimensions		B B F F F F F F F F F F F F F F F F F F	B	B
ID-No.		Z 01221	Z01229	Z 01241
Type		GK I 060 S K	GK I 080 S K	GK I 100 S K
Amount of terminals		4	2x4	3x4
Dimensions (BxTxH)	[mm]	58x64x36	98x64x36	150x64x36
Type of protection Ex marking		Gas: intrinsic safety Dust: intrinsic safety Gas: ⑤II 2G Ex ib/ia IIC T6 Gb Dust: ⑤II 2D Ex ib/ia IIIC T75 °C Db		
Certificate No.		TÜV 16 ATEX 152979 X		
Ambient temperature	[°C]	Gas: T3, T4, T5, T6: −20 ≤ Ta ≤ +70		
		Dust:		
Voltage	[V]	Ui 90		
Current	[A]	li 2.0		
Connection type		screw terminals		
Rated cross-section		"i" single wire: 0.334.0 mm² / flexible: 0.332.5 mm² flexible: 0.331.5 mm² (with wire end ferrule)		
Clamping range of cable gland [mm]		5.08.0		
Material		housing: aluminium powder coated / cable gland: PA/CR		
Protection [EN 60529]			IP 65	
Connection		terminal compartment		

Notes:

The Ex-junction box type GK I... is designed for the connection of intrinsically safe circuits in explosion-hazardous areas of category 2. Outside of the housing, the lines must be installed permanently; further provisions must be observed if required.

Additional housings, additional clamps and metal cable glands are available on request.