

Junction Box Ex e, Glass-Fiber Reinforced Polyester (GRP)

GR.TJE.13.13.09.B-S0002

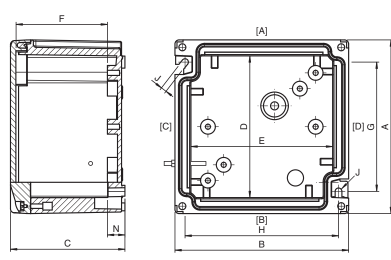
- Carbon loaded, antistatic glass-fiber reinforced polyester
- Installation in Zone 1, Zone 2, Zone 21 and Zone 22
- Ex e and Ex tb certified
- 129 mm x 129 mm x 85 mm
- Modern design with high impact resistance
- Easy installation due to easily accessible mounting points
- Easy cover opening without damage due to mulitple pry points
- Top face cable gland polyamide, 1x M25; bottom face cable gland polyamide, 2x M25
- Image is generic for this device type and may deviate from the specific variant







Dimensions



Dimension values see data table.

Image and drawing are generic for this device type and may deviate from the specific variant.

Technical Data

Electrical an acidiantiana	
Electrical specifications	
Operating voltage	690 V AC / DC max. for ATEX / IECEx
Mechanical specifications	
Enclosure cover	fully detachable
Cover fixing	
Screws	M6 stainless steel combination Phillips and slotted screw
Number	4
Tightening torque	3.5 Nm
Cover seal	foamed silicone
Degree of protection	IP66
Cable entry	thru-holes
Cable entry face A	

M25 clamping range M25 clamping range A25 clamping range A26 clamping range A27 mm A28 clamping range A28 clamping range A28 clamping range A29 massembly Bail orientation Anumber of horizontal rails BCC+ ppe Examination Contrompt, Declaration of Conformity and instructions have to be observed where appoiled by For	Technical Data	
M25 series Cable Glands, Plastic M25 clamping range 9 17 mm Cable entry face B M25 squantity M25 squantity 2 M25 strees Cable Glands, Plastic M25 strees CG PEDS1 M25.* M25 streen programs 9 17 mm Terminal assembly 1 Rail orientation horizontal Number of horizontal raile 1 Usable length per horizontal rail 101.5 mm Terminal type 9 x UT 2.5 pE Terminal type 4 mm² Enclosure carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass approx. 1 kg Dimensions 129 mm External dimension (A) 129 mm External dimension (B) 129 mm External dimension (C) 85 mm Internal dimension (F) 08 mm Mounting holes distance (G) 96 mm Mounting holes distance (H) 114 mm Mounting holes distance (H) 114 mm Mounting holes dis		
M25 clamping range		
Cable entry face B M25 quantity 2 M25 series Cable Glands, Plastic M25 type Ga PEDS I M25.* M25 clamping range 9 17 mm Terminal assembly Rail orientation Number of horizontal rails Usable length per horizontal rails 101.5 mm Terminal type 2 x UT 2.5 pE Terminal capacity 4 mm² Material Enclosure carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass aprox. 1 kg Dimnosions External dimension (A) External dimension (B) External dimension (B) External dimension (C) Internal dimension (B) Internal dimension (B) Internal dimension (C) Internal dimension (B) Internal dimension (C) Internal dimension (B) Internal dimension (C) Internal dimension (B) Internal dimens		
M25 series Cable Glands, Plastic M25 type CG_PED\$1.M25.* M25 type 9 17 mm Terminal assembly Pail orientation Rail orientation horizontal Number of horizontal rails 1 Usable length per horizontal rail 101.5 mm Terminal type 9 × UT 2.5 pe Terminal capacity 4 mm² Material Enclosure Enclosure carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass approx. 1 kg Dimensions External dimension (A) External dimension (B) 129 mm External dimension (C) 85 mm Internal dimension (D) 106 mm Internal dimension (E) 106 mm Mounting holes distance (G) 96 mm Mounting holes distance (G) 96 mm Mounting holes disance (G) 5 mm Mounting holes distance (G) 5 mm Mounting holes disance (G) 5 mm Mounting holes disance (G) 5 mm <		9 17 mm
M25 series Cable Glands, Plastic M25 type CG_PEDS1,M25.* M25 clamping range 9 17 mm Terminal assembly 1 Rail orentation horizontal Number of horizontal rails 1 Usable length per horizontal rail 101.5 mm Terminal type 9 x UT 2.5 PE Terminal capacity 4 mm² Material 1 Enclosure carbon loaded, antistatic glass-filber reinforced polyester (GRP) Finish inherent color black Mass approx. 1 kg Dimensions 2 External dimension (A) 129 mm External dimension (B) 129 mm External dimension (C) 85 mm Internal dimension (C) 106 mm Internal dimension (F) 68 mm Mounting holes distance (G) 96 mm Mounting holes distance (H) 114 mm Mounting holes distance (H) 114 mm Mounting holes distance (T) 5 mm Thickness of mounting brackets (N) 1 mm Mounting holes diamet		
M25 type CG,PEDS1.M25.* M25 clamping range 917 mm Terminal assembly 1 Rail orientation horizontal Number of horizontal rails 1 Usable length per horizontal rail 101.5 mm Terminal type 9 x UT 2.5 PE Terminal capacity 4 mm² Material earbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass approx.1 kg Dimensions External dimension (A) External dimension (A) 129 mm External dimension (C) 85 mm Internal dimension (D) 106 mm Internal dimension (F) 68 mm Mounting holes distance (G) 96 mm	M25 quantity	2
M25 clamping range	M25 series	Cable Glands, Plastic
Terminal assembly Rail orientation horizontal rails Usable length per horizontal rail Usable length per horizontal rail Terminal type 9 x UT 2.5 2 x UT 2.5 PE Terminal capacity 4 mm² Material Enclosure Finish inherent color black Mass approx. 1 kg Dimensions External dimension (A) External dimension (B) External dimension (B) I 29 mm External dimension (C) Internal dimension (D) Internal dimension (D) Internal dimension (E) Mounting holes distance (H) Mounting holes distance (H) Thickness of mounting brackets (N) Thickness of mounting brackets (N) Ambient conditions Ambient conditions Ambient conditions Ambient conditions Ambient conditions Arking General ECE x DM L 7 ATEX 3255X GM L 7 ATEX 3255X IECEX approval IECEX approval IECEX CML 17.0144X UKCA approval CML 21 UKEX 3896X Further approvals further on request Conformity Degree of protection EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity, Declaration of Conformity, Declaration of Conformity, Declaration of Conformity, Declaration of Conformity, Declaration of Conformity, Depleae of protection EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity, Depleae of protection of Conformity, Declaration of Conformity	M25 type	CG.PEDS1.M25.*
Rail orientation horizontal rails 1 Number of horizontal rails 1 Usable length per horizontal rail 101.5 mm Terminal type 9x UT 2.5 E Terminal capacity 4 mm² Material Enclosure carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass approx. 1 kg Dimensions External dimension (A) 129 mm External dimension (B) 129 mm External dimension (B) 129 mm External dimension (C) 85 mm Internal dimension (C) 106 mm Internal dimension (C) 106 mm Internal dimension (F) 68 mm Mounting holes distance (G) 96 mm Mounting holes distance (H) 114 mm Mounting holes distance (J) 5 mm Thickness of mounting brackets (N) 13 mm Mounting holes distance (J) 5 mm Mounting holes distance (J) 5 mm Thickness of mounting brackets (N) 13 mm Mounting holes distance (F) 106 mm Mounting holes distance (F) 107 mm Thickness of mounting brackets (N) 13 mm Mounting holes distance (F) 107 mm Thickness of mounting brackets (N) 13 mm Mounting holes distance (F) 107 mm Thickness of mounting brackets (N) 13 mm Mounting holes distance (F) 107 mm Thickness of mounting brackets (N) 15 mm Thickness of mounting brackets (N) 16 mm Mounting holes distance (F) 17 mm Thickness of mounting brackets (N) 16 mm Mounting holes distance (F) 17 mm Thickness of mounting brackets (N) 18 mm Mounting holes distance (F) 17 mm Thickness of mounting brackets (N) 18 mm Mounting holes distance (F) 18 mm Mounting holes di		9 17 mm
Number of horizontal rails Usable length per horizontal rail Terminal type 2 x UT 2.5 pE Terminal capacity 4 mm² Material Enclosure Finish inherent color black mass approx. 1 kg Dimensions External dimension (A) External dimension (B) External dimension (C) Internal dimension (C) Internal dimension (D) Internal dimension (D) Internal dimension (F) Mounting holes distance (G) 96 mm Mounting holes distance (H) Thickness of mounting brackets (N) Thickness of mounting brackets (N) Ambient conditions Ambient conditions Ambient conditions Ambient nemperature -4060°C (-40140°F) Data for application in connection with hazardous areas EU-type examination certificate CML 17 ATEX 3255X Q 2 GD	Terminal assembly	
Usable length per horizontal rail Terminal type 9 x UT 2.5 pE Terminal capacity 4 mm² Material Enclosure	Rail orientation	horizontal
Terminal type	Number of horizontal rails	1
Autorial capacity	Usable length per horizontal rail	101.5 mm
Material Enclosure Carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish Inherent color black Mass approx. 1 kg Dimensions External dimension (A) External dimension (B) External dimension (C) Internal dimension (C) Internal dimension (D) Internal dimension (E) Internal dimension (F) Internal dimension	Terminal type	
Enclosure carbon loaded, antistatic glass-fiber reinforced polyester (GRP) Finish inherent color black Mass approx. 1 kg Dimensions External dimension (A) 129 mm External dimension (B) 129 mm External dimension (C) 85 mm Internal dimension (D) 106 mm Internal dimension (E) 106 mm Mounting holes distance (G) 96 mm Mounting holes distance (H) 114 mm Mounting holes distance (H) 114 mm Mounting holes distance (H) 13 mm Mounting holes distance (H) 13 mm Mounting holes distance (H) 15 mm Thickness of mounting brackets (N) 13 mm Mounting 2 screws Ambient conditions Ambient temperature -40 60 °C (-40 140 °F) Data for application in connection with hazardous areas EU-type examination certificate CML 17 ATEX 3255X Marking Bill 2 GD Ex eb IIC T** GD Ex	Terminal capacity	4 mm ²
Finish inherent color black Mass approx. 1 kg Dimensions External dimension (A) 129 mm External dimension (B) 129 mm External dimension (C) 85 mm Internal dimension (D) 106 mm Internal dimension (E) 106 mm Internal dimension (F) 68 mm Mounting holes distance (G) 96 mm Mounting holes distance (H) 114 mm Mounting holes distance (H) 131 mm Mounting holes diameter (J) 5 mm Thickness of mounting brackets (N) 13 mm Mounting 2 screws Ambient conditions Ambient temperature -40 60 °C (-40 140 °F) Data for application in connection with hazardous areas EU-type examination certificate CML 17 ATEX 3255X Marking \(\begin{array}{c} \text{ BIC T' GD} \text{ Ex th BIC T' GD} \text{ EX CD} \text{ Ta +40 °C} Ta	Material	
Mass approx. 1 kg Dimensions External dimension (A) 129 mm External dimension (B) 129 mm External dimension (C) 85 mm Internal dimension (D) 106 mm Internal dimension (F) 68 mm Mounting holes distance (G) 96 mm Mounting holes distance (H) 114 mm Mounting holes distance (H) 13 mm Mounting holes distance (N) 13 mm Mounting 2 screws Ambient conditions Ambient temperature -40 60 °C (-40 140 °F) Data for application in connection with hazardous areas EU-type examination certificate CML 17 ATEX 3255X Marking □ B	Enclosure	carbon loaded, antistatic glass-fiber reinforced polyester (GRP)
Dimensions External dimension (A) 129 mm External dimension (B) 129 mm External dimension (C) 85 mm Internal dimension (D) 106 mm Internal dimension (E) 106 mm Internal dimension (F) 68 mm Mounting holes distance (G) 96 mm Mounting holes distance (H) 114 mm Mounting holes distance (N) 13 mm Mounting holes distance (N) 13 mm Mounting Ambient conditions Ambient conditions Ambient temperature -40 60 °C (-40 140 °F) Data for application in connection with hazardous areas EU-type examination certificate CML 17 ATEX 3255X Marking Pil2 GD Ex eb IIC T GB Ex eb IIC T T T T GB Ex eb IIC T T T T T T T T T T T T T T T T T T	Finish	inherent color black
External dimension (A) 129 mm External dimension (B) 129 mm External dimension (C) 85 mm Internal dimension (D) 106 mm Internal dimension (F) 68 mm Mounting holes distance (G) 96 mm Mounting holes distance (H) 114 mm Mounting holes diameter (J) 5 mm Thickness of mounting brackets (N) 13 mm Mounting 2 screws Ambient conditions Ambient temperature -40 60 °C (-40 140 °F) Data for application in connection with hazardous areas EU-type examination certificate CML 17 ATEX 3255X Marking © 12 GD Ex eb liC T** Gb Ex th liC T** Gb E	Mass	approx. 1 kg
External dimension (B) 129 mm External dimension (C) 85 mm Internal dimension (D) 106 mm Internal dimension (F) 68 mm Mounting holes distance (G) 96 mm Mounting holes distance (H) 114 mm Mounting holes distance (H) 13 mm Mounting holes distance (H) 2 s mm Thickness of mounting brackets (N) 13 mm Mounting Mounting 2 screws Ambient conditions Ambient temperature -40 60 °C (-40 140 °F) Data for application in connection with hazardous areas EU-type examination certificate CML 17 ATEX 3255X Marking Parallel (CT Gb Ex b) IIC T Gb Ex b) II	Dimensions	
External dimension (C) 85 mm Internal dimension (D) 106 mm Internal dimension (E) 106 mm Internal dimension (F) 68 mm Mounting holes distance (G) 96 mm Mounting holes distance (H) 114 mm Mounting holes distance (I) 5 mm Thickness of mounting brackets (N) 13 mm Mounting 2 screws Ambient conditions Ambient conditions Ambient temperature -40 60 °C (-40 140 °F) Data for application in connection with hazardous areas EU-type examination certificate CML 17 ATEX 3255X Marking 012 GD Ex eb IICT** CD Ex eb IICT** CD Ex eb IICT** CD To To To C To	External dimension (A)	129 mm
Internal dimension (D) 106 mm Internal dimension (E) 106 mm Internal dimension (F) 68 mm Mounting holes distance (G) 96 mm Mounting holes distance (H) 114 mm Mounting holes distance (H) 13 mm Mounting 2 screws Ambient conditions Ambient conditions Ambient temperature -40 60 °C (-40 140 °F) Data for application in connection with hazardous areas EU-type examination certificate CML 17 ATEX 3255X Marking 01 2 GD Ex eb IIC ↑ °C Db Ex eb IIC ↑ °C	External dimension (B)	129 mm
Internal dimension (E) 106 mm Internal dimension (F) 68 mm Mounting holes distance (G) 96 mm Mounting holes distance (H) 114 mm Mounting holes diameter (J) 5 mm Thickness of mounting brackets (N) 13 mm Mounting 2 screws Ambient conditions Ambient temperature -40 60 °C (-40 140 °F) Data for application in connection with hazardous areas EU-type examination certificate CML 17 ATEX 3255X Marking U12 GD Ex eb IIC T* °C Db T6/T80 °C @ Ta +40 °C T4/T130 °C @ Ta +40 °C T4/T130 °C @ Ta +60 °C International approvals IECEx approval IECEx CML 17.0144X UKCA approval CML 21 UKEX 3896X Further approvals further on request Conformity Degree of protection EN60529 CE marking 0102 General information Supplementary information EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity,	External dimension (C)	85 mm
Internal dimension (F) 68 mm Mounting holes distance (G) 96 mm Mounting holes distance (H) 114 mm Mounting holes diameter (J) 5 mm Thickness of mounting brackets (N) 13 mm Mounting 2 screws Ambient conditions Ambient temperature -40 60 °C (-40 140 °F) Data for application in connection with hazardous areas EU-type examination certificate CML 17 ATEX 3255X Marking II 2 GD Ex eb IIC T* Gb Ex tb IIIC T** °C Db T6/T80 °C @ Ta +40 °C T4/T130 °C @ Ta +60 °C International approvals IECEx approval IECEx CML 17.0144X UKCA approval CML 21 UKEX 3896X Further approvals further on request Conformity Degree of protection EN60529 Cemeral information Supplementary information EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity,	Internal dimension (D)	106 mm
Mounting holes distance (G) 96 mm Mounting holes distance (H) 114 mm Mounting holes diameter (J) 5 mm Thickness of mounting brackets (N) 13 mm Mounting 2 screws Ambient conditions Ambient temperature -40 60 °C (-40 140 °F) Data for application in connection with hazardous areas EU-type examination certificate CML 17 ATEX 3255X Marking © II 2 GD Ex eb IIC T* Gb Ex tb IIIC T** °C Db T6/T80 °C @ Ta +40 °C T4/T130 °C @ Ta +60 °C T4/T130 °C @ Ta +60 °C T4/T14X UKCA approval IECEx CML 17.0144X UKCA approval CML 21 UKEX 3896X Further approvals Further approvals Further approvals Further approvals Further approvals EN60529 General information Supplementary information EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity	Internal dimension (E)	106 mm
Mounting holes distance (H) Mounting holes diameter (J) Thickness of mounting brackets (N) Mounting 2 screws Ambient conditions Ambient temperature -40 60 °C (-40 140 °F) Data for application in connection with hazardous areas EU-type examination certificate CML 17 ATEX 3255X Marking Bul 2 GD Ex eb IIC T* Gb Ex th IIC T** °C Db T6/7180 °C @ Ta +40 °C T4/T130 °C @ Ta +60 °C International approvals IECEx approval UKCA approval UKCA approval UKCA approvals Further approvals Conformity Degree of protection CE marking General information Supplementary information EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity	Internal dimension (F)	68 mm
Mounting holes diameter (J) 5 mm Thickness of mounting brackets (N) 13 mm Mounting 2 screws Ambient conditions Ambient temperature -40 60 °C (-40 140 °F) Data for application in connection with hazardous areas EU-type examination certificate CML 17 ATEX 3255X Marking Brack	Mounting holes distance (G)	96 mm
Thickness of mounting brackets (N) Mounting 2 screws Ambient conditions Ambient temperature -40 60 °C (-40 140 °F) Data for application in connection with hazardous areas EU-type examination certificate CML 17 ATEX 3255X Marking © II 2 GD Ex eb IIC T** °C Db T6780 °C @ Ta +40 °C T4/T130 °C @ Ta +60 °C International approvals IECEx approval IECEx approval UKCA approval Further approvals Further approvals Conformity Degree of protection CE marking General information Supplementary information EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity	Mounting holes distance (H)	114 mm
Mounting 2 screws Ambient conditions Ambient temperature -40 60 °C (-40 140 °F) Data for application in connection with hazardous areas EU-type examination certificate CML 17 ATEX 3255X Marking □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Mounting holes diameter (J)	5 mm
Ambient conditions Ambient temperature -40 60 °C (-40 140 °F) Data for application in connection with hazardous areas EU-type examination certificate CML 17 ATEX 3255X Marking BI 2 GD Ex eb IIC T* Gb Ex eb IIC	Thickness of mounting brackets (N)	13 mm
Ambient temperature -40 60 °C (-40 140 °F) Data for application in connection with hazardous areas EU-type examination certificate CML 17 ATEX 3255X Marking BIL 2 GD Ex eb IIC T* Gb Ex tb IIC T** °C Db T6/T80 °C @ Ta +40 °C T4/T130 °C @ Ta +60 °C International approvals IECEx approval IECEx approval IECEx CML 17.0144X UKCA approval CML 21 UKEX 3896X Further approvals Conformity Degree of protection EN60529 CE marking 0102 General information Supplementary information EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity	Mounting	2 screws
Data for application in connection with hazardous areas EU-type examination certificate CML 17 ATEX 3255X Marking BIL 2 GD Ex eb IIC T* Gb Ex tb IIIC T** °C Db T6/R80 °C @ Ta +40 °C T4/T130 °C @ Ta +60 °C International approvals IECEx approval IECEx approval IECEx CML 17.0144X UKCA approval CML 21 UKEX 3896X Further approvals Conformity Degree of protection EN60529 CE marking 0102 General information Supplementary information EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity	Ambient conditions	
EU-type examination certificate CML 17 ATEX 3255X Marking © II 2 GD Ex eb III C T* Gb Ex tb III C T* GD Ex tb III C T* GD Ex th III C T	Ambient temperature	-40 60 °C (-40 140 °F)
Marking © II 2 GD Ex eb IIC T* Gb Ex tb IIIC T*** °C Db T6/T80 °C @ Ta +40 °C T4/T130 °C @ Ta +60 °C International approvals IECEx approval IECEx CML 17.0144X UKCA approval CML 21 UKEX 3896X Further approvals further on request Conformity Degree of protection EN60529 CE marking 0102 General information Supplementary information EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity	Data for application in connection with hazard	dous areas
Ex eb IIC T* Gb Ex tb IIIC T** °C Db T6/T80 °C @ Ta +40 °C T4/T130 °C @ Ta +60 °C International approvals IECEx approval IECEx CML 17.0144X UKCA approval CML 21 UKEX 3896X Further approvals Conformity Degree of protection EN60529 CE marking O102 General information Supplementary information EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity	EU-type examination certificate	CML 17 ATEX 3255X
IECEx approval UKCA approval CML 21 UKEX 3896X Further approvals Conformity Degree of protection CE marking General information Supplementary information IECEx CML 17.0144X CML 21 UKEX 3896X further on request EN60529 0102 General information EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity	Marking	Ex eb IIC T* Gb Ex tb IIIC T** °C Db T6/T80 °C @ Ta +40 °C
UKCA approval Further approvals Conformity Degree of protection CE marking General information Supplementary information CML 21 UKEX 3896X further on request EN60529 EN60529 0102 General information EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity	International approvals	
UKCA approval Further approvals Conformity Degree of protection CE marking General information Supplementary information CML 21 UKEX 3896X further on request EN60529 EN60529 0102 General information EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity	IECEx approval	IECEx CML 17.0144X
Further approvals further on request Conformity Degree of protection EN60529 CE marking 0102 General information Supplementary information EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity		CML 21 UKEX 3896X
Conformity Degree of protection EN60529 CE marking 0102 General information Supplementary information EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity		further on request
Degree of protection EN60529 CE marking 0102 General information Supplementary information EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity		
CE marking 0102 General information Supplementary information EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity	-	EN60529
General information Supplementary information EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity		0102
Supplementary information EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity	_	
information see www.pepperl-fuchs.com.		EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity, Attestation of Conformity and instructions have to be observed where applicable. For information see www.pepperl-fuchs.com.



2