



Power fire box

functionality in fire of 90 min.

PFB 105, PFB 125, PFB 155



COMPLETED FUSED RANGE



Ord.No.(Type)	Dimensions A x B x C (mm)	Elastic cut-off glads	Cross selection (mm ²)	Ceramic terminal block	Mounting holes	Pkg. (pcs)
1 (PFB 105 3P/4)	104,6 x 58,5 x 104,6	6xPg 21 (Ø 29 mm)	4	3-pole	2xØ6,4mm spacing 60x60 mm	10
2 (PFB 105 3P/4F)				4-pole		
3 (PFB 105 4P/4)				5-pole		
4 (PFB 105 5P/4)			10	3-pole		
5 (PFB 105 3P/10)				4-pole		
6 (PFB 105 3P/10F)				5-pole		
7 (PFB 105 5P/10)						



Ord.No.(Type)	Dimensions A x B x C (mm)	Elastic cut-off glads	Cross selection (mm ²)	Ceramic terminal block	Mounting holes	Pkg. (pcs)
8 (PFB 125 6P/4)	124,6 x 58,5 x 84,6	6xPg 21 (Ø 29 mm)	4	6-pole	2xØ6,4mm spacing 86x48mm	10
9 (PFB 125 6P/10)			10			



Ord.No.(Type)	Dimensions A x B x C (mm)	Elastic cut-off glads	Cross selection (mm ²)	Ceramic terminal block	Mounting holes	Pkg. (pcs)
10 (PFB 155 9P/4)	154,6 x 78,5 x 114,6	10xPg 21 (Ø 29 mm)	4	9-pole	2xØ6,4mm spacing 116x72 mm	5
11 (PFB 155 3P/10)				3-pole		
12 (PFB 155 6P/10)			10	6-pole		
13 (PFB 155 9P/10)				9-pole		

Note:

Number of conductors that can be connected to the ceramic terminal blocks.

Cross section 4 mm² :

10x0,5mm²; 9x0,75mm²; 8x1mm²; 4x1,5mm²; 3x 2,5mm²
1x4mm²; 1x6mm².

Cross section 10 mm²:

10x1mm²; 6x1,5mm²; 4x2,5mm²; 2x 4mm²;
1x 6mm²; 1x 10mm²



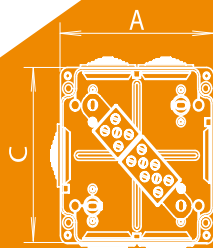
Technium Supply Kft.

2120 Dunakeszi,

Szabadka utca 18.

tel: +36 70 611 3453

Email: ajanlat@technium.hu



PARAMETERS:

- Complies with standards: STN92 0205, class PS90, ČSN73 0895 class P 90-R, DIN 4102-12, class E90
- Functionality in fire of 90minutes
- Protection class : IP55
- Mechanical resistance: IK08
- Material: PS- Halogen-free
- Nominal insulation voltage: 400V~
- Installation on the surface of class: material A1
- Operating temperature: -25°C to +60°C