

BDON7E

53,80

## **PFS - SPLIT BOLT CONNECTOR WITH PAD**

PFS-35R

## **Description**

**Purpose:** Connection with COPPERSTEEL or copper cables. Used to connect one or two cables to the capture mesh with the metallic tile. Ground one or two cables to steel structures, metal boxes, plates or busbars. Fixing lightning protection systems downconductors to masonry or concrete.

**Characteristics:** Tightening connection. High electrical conductivity and corrosion resistance.

**Application:** Grounding systems in general and Lightning protection systems.

**Material:** Copper alloy. **Finish:** Tin plated.

**Application Tool:** Box, open-ended and monkey wrenches.



## **Datasheet**

Qtd / Emb Peso Unit. (g)

Matorial

Conductors     1 Conductor (mm²)     Mínimo   16     Máximo   35     2 Conductores (mm²)   16 - 6     Comb. Mínima   16 - 6     Comb. Máxima   35 - 35     Rod / Rebar   3/8"     Dimensions (mm)   35,0     A   36,0     C   17,0     D   4,0     E   20,6     ØF   6,5	Material	BRONZE
Mínimo 16   Máximo 35   2 Condutores (mm²) 16 - 6   Comb. Mínima 16 - 6   Comb. Máxima 35 - 35   Rod / Rebar 3/8"   Dimensions (mm) 35,0   A 36,0   C 17,0   D 4,0   E 20,6   ØF 6,5	Conductors	
Máximo 35   2 Condutores (mm²) 16 - 6   Comb. Mínima 35 - 35   Rod / Rebar 3/8"   Dimensions (mm) 35,0   A 36,0   C 17,0   D 4,0   E 20,6   ØF 6,5	1 Condutor (mm²)	
2 Condutores (mm²) 16 - 6   Comb. Máxima 35 - 35   Rod / Rebar 3/8"   Dimensions (mm) 35,0   A 36,0   C 17,0   D 4,0   E 20,6   ØF 6,5	Mínimo	16
Comb. Mínima 16 - 6   Comb. Máxima 35 - 35   Rod / Rebar 3/8"   Dimensions (mm) 35,0   A 36,0   C 17,0   D 4,0   E 20,6   ØF 6,5	Máximo	35
Comb. Máxima 35 - 35   Rod / Rebar 3/8"   Dimensions (mm) 35,0   A 36,0   C 17,0   D 4,0   E 20,6   ØF 6,5	2 Condutores (mm²)	
Rod / Rebar   Dimensions (mm)   L 35,0   A 36,0   C 17,0   D 4,0   E 20,6   ØF 6,5	Comb. Mínima	16 - 6
Dimensions (mm)   L 35,0   A 36,0   C 17,0   D 4,0   E 20,6   ØF 6,5	Comb. Máxima	35 - 35
L 35,0   A 36,0   C 17,0   D 4,0   E 20,6   ØF 6,5	Rod / Rebar	3/8"
A 36,0   C 17,0   D 4,0   E 20,6   ØF 6,5	Dimensions (mm)	
C 17,0   D 4,0   E 20,6   ØF 6,5	L	35,0
D 4,0   E 20,6   ØF 6,5	A	36,0
E 20,6 ØF 6,5	C	17,0
ØF 6,5	D	4,0
	E	20,6
Package	ØF	6,5
	Package	