

BARRAMENTOS PARA DISJUNTORES DIN

Model	Tipo	Connector	Current	Pole	Length	Cross Section
PB-1P (BP-063/1)	1 P	63 A	63 A	1 X 56	1 Meter	Pin Type Busbar 20 mm ²
PB-2P (BP-063/2)	2 P			2X28		
PB-3P (BP-063/3)	3 P			3X18		
PB-1P (BP-100/1)	1 P	Thin (up to 63 A) or thick (80/100 A)	100 A	1x56	21cm	
PB-2P (BP-100/2)	2 P			2x28		
PB-3P (BP-100/3)	3 P			3x18		
PB-1P (BP-063/1)	1 P	63 A	63 A	1X12	21cm	
PB-2P (BP-063/2)	2 P			2X6		



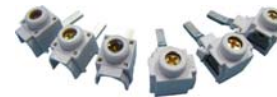
Model	Tipo	Connector	Current	Pólos	Length	Cross Section
FB-1P (FB-063/1)	1 P	63 A	63 A	1 X 56	1 Meter	Fork Type Busbar 16 mm ²
FB-2P (FB-063/2)	2 P			2X28		
FB-3P (FB-063/3)	3 P			3X18		
FB-1P (FB-100/1)	1 P	Thin (up to 63 A) or thick (80/100 A)	100 A	1x56	21cm	
FB-2P (FB-100/2)	2 P			2x28		
FB-3P (FB-100/3)	3 P			3x18		
FB-1P (FB-063/1)	1 P	63 A	63 A	1X12	21cm	
FB-2P (FB-063/2)	2 P			2X6		

COVER CLOSURE

Model	compatibility
Tampa p/ Busbar 1p (BC1)	PB-1P(BP-063/1)
Tampa p/ Busbar 2p (BC2)	PB-2P(BP-063/2)
Tampa p/ Busbar 3p (BC3)	PB-3P(BP-063/3)

GENERAL CONNECTOR

Model	Application	Conductors	Connection
CONEDZ47		Cable to 25mm ²	



Copper Busbar has two normal types, one is pin-style, and another is fork style. Easy connection for wiring MCB, and enlarge the contact dimension. Lower in consumption. Due to busbar lay inside insulation slot, it can't be touched easily. It has the features of safety, reliable, convenient and cheaper in price. Good in power conductor, lower in contact resistance, and full range of specification.

Features:

- 1) Material: Fire-resistance PVC and red copper
- 2) Current rating: Up to 63A
- 3) Rated voltage: Up to 415V
- 4) Applicable ambient temperature: -25 to +50 degree
- 5) Standard length: 1m, or made upon request

