



Blocos de distribuição

Distribution terminal blocks

BDB
Linha / Type

- Modelos de 2 ou 4 pólos com 7 ou 15 conexões por pólo
- Possui tampa articulada e removível, o que permite fácil montagem e verificação da conexão
- Proteção IP20
- Montagem em trilho DIN
- De acordo com IEC60947-7-1

- 2 or 4-pole models with 7 or 15 connections per pole
- Has removable hinged cover allowing easy assembly and connection check.
- DIN rail mounting
- According to IEC60947-7-1



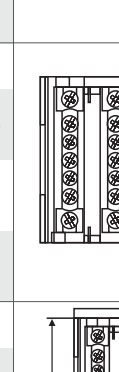
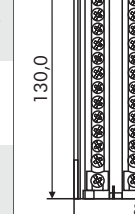

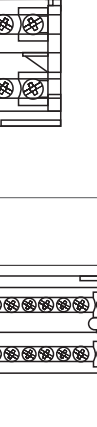
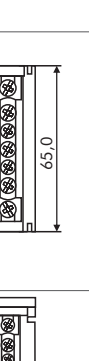
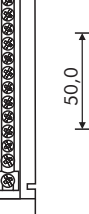

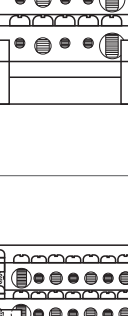
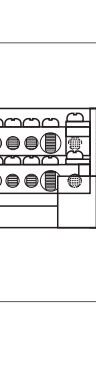


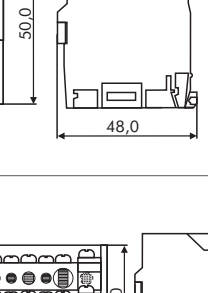

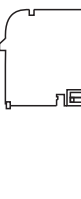


CE

Características / Features

Especificações / Specifications

Corrente nominal / Rated current	100A
Corrente de pico curto circuito / Short-circuit peak current (Ipk)	20kA
Tensão nominal / Rated voltage	500V
Rigidez dielétrica / Dielectric strength	1000V
Flamabilidade / Flammability	UL94-V0

Modelos Models	Conexões Connections	Cabo aplicável Applicable cable		Torque Nm	Dimensões / Dimensions (mm)		
		mm ²	AWG				
	2 pólos / poles 7 terminais / terminals						
	4x - Ø4,5mm	1,5 a/to 4	14 a/to 10	1,2 a/to 1,5			
	6x - Ø5,5mm	2,5 a/to 6	12 a/to 8	2 a/to 3			
	2 pólos / poles 15 terminais / terminals						
	12x - Ø4,5mm	1,5 a/to 4	14 a/to 10	1,2 a/to 1,5			
	14x - Ø5,5mm	2,5 a/to 6	12 a/to 8	2 a/to 3			
	4 pólos / poles 7 terminais / terminals						
	8x - Ø4,5mm	1,5 a/to 4	14 a/to 10	1,2 a/to 1,5			
	12x - Ø5,5mm	2,5 a/to 6	12 a/to 8	2 a/to 3			
	4 pólos / poles 15 terminais / terminals						
	24x - Ø4,5mm	1,5 a/to 4	14 a/to 10	1,2 a/to 1,5			
	28x - Ø5,5mm	2,5 a/to 6	12 a/to 8	2 a/to 3			
	8x - Ø8,5mm	10 a/to 25	6 a/to 2	2 a/to 3			