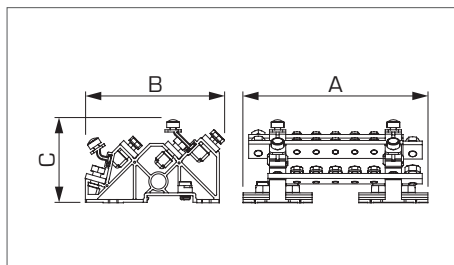
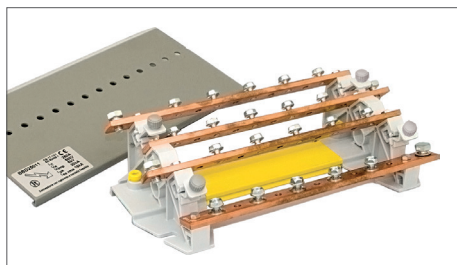


Ripartitori quadripolari da 250A (barre 20x5)

Quadripolar distribution frames 250A (bars 20x5)



Articolo	Tensione Nominale	Grado di protezione	I _{pk}	I _{cc} rms	I _{cw} rms1S	Potenza dissipata	Distanza supporti	Caratteristiche polo		Dimensioni		
								Bar details		Dimensions		
Item	Rated voltage	Protection degree	kA	kA	kA	Dissipated power mm	Supports distance mm	N. Poli Poles N.	N. fori Holes N.	A mm	B mm	C mm
BBD2506	500 V	IP00	48	23	8	1,5 W	114	4	6	190	190	67
BBD25011	500 V	IP00	30	15	8	2,74 W	209	4	11	280	190	67
BBD25017	500 V	IP00	40	20	8	4,49 W	2x171	4	17	420	190	67
BBD25027	500 V	IP00	40	20	8	7,23 W	1x171 2x190	4	27	630	190	67

Temperatura di esercizio Operating temperature	+85°C
Resistenza al calore Heat resistance	+130°C
Barre Bars	Rame Copper
Viti Screws	Acciaio Steel

Supporto isolante Insulating body	Poliammide Polyamide
Autoestinguenza Self-extinguishing	850°C
Norme Standards	EN 17-13/1 EN 60439-1
Direttive RoHS2 RoHS2 directive	2011/65/EU RoHS2