


Morsettiere di ripartizione per quadri elettrici

Distribution terminal posts for panels

<p>Certificazioni: IMQ, * UL Conformità: CE, RoHS 2015/863/EU Normative: EN 60998-1:2004 Materiale fiancate: Poliammide Materiale coperchio: Policarbonato Materiale Barre: Ottone Materiale viti: acciaio zincato Temperatura d'esercizio: -5°C +85°C Resistenza al calore: 130°C</p>	<p>Certifications: IMQ, * UL Compliance: CE, RoHS 2015/863/EU Standards: EN 60998-1: 2004 Sides material: Polyamide Cover material: Polycarbonate Bars material: Brass Screws material: zinc plated steel Working temperature: -5°C +85°C Heat resistance: 130°C</p>	
		

Articolo Item	Corrente nominale Rated current	Numero poli Number poles	N. fori per polo N. holes for pole	Dimensione fori per barra Dimension holes for bar	Sezione max per barra Max section for bar	I _{pk}	I _{cw}	U _{imp}	Potenza dissipata per barra Dissipated power per bar		Dimensioni Dimensions		
									25°C	85°C	A mm	B mm	C mm
BR82.63	63 A	2	8	2xØ6 mm 6xØ5,3 mm	2x16 mm ² 6x10 mm ²	20	3	8	0,65W	0,76W	45	68	47
BR132.63	63 A	2	13	2xØ6 mm 11xØ5,3 mm	2x16 mm ² 11x10 mm ²	20	3	8	1,04W	1,23W	45	105	47
BR72.100 *	125 A	2	7	1xØ9 mm 1xØ8 mm 5xØ6 mm	1x35 mm ² 1x25 mm ² 5x10 mm ²	20	6	8	1,36W	1,46W	45	68	47
BR112.125	125 A	2	11	1xØ9 mm 2xØ8 mm 2xØ7 mm 6xØ6 mm	1x35 mm ² 2x25 mm ² 2x16 mm ² 6x10 mm ²	22	6	8	4,10W	4,85W	45	105	47
BR152.125 *	125 A	2	15	1xØ9 mm 2xØ8 mm 2xØ7 mm 10xØ6 mm	1x35 mm ² 2x25 mm ² 2x16 mm ² 10x10 mm ²	22	6	8	5,27W	6,30W	45	134	47

<p>Certificazioni: IMQ, * UL Conformità: CE, RoHS 2015/863/EU Normative: EN 60998-1:2004 Materiale fiancate: Poliammide Materiale coperchio: Policarbonato Materiale Barre: Ottone Materiale viti: acciaio zincato Temperatura d'esercizio: -5°C +85°C Resistenza al calore: 130°C</p>	<p>Certifications: IMQ, * UL Compliance: CE, RoHS 2015/863/EU Standards: EN 60998-1: 2004 Sides material: Polyamide Cover material: Polycarbonate Bars material: Brass Screws material: zinc plated steel Working temperature: -5°C +85°C Heat resistance: 130°C</p>	
---	---	---

BR84.63	63 A	4	8	2xØ6 mm 6xØ5,3 mm	2x16 mm ² 6x10 mm ²	20	3	8	0,65W	0,76W	45	72	98
BR134.63	63 A	4	13	2xØ6 mm 11xØ5,3 mm	2x16 mm ² 11x10 mm ²	20	3	8	1,04W	1,23W	45	109	98
BR74.100 *	125 A	4	7	1xØ9 mm 1xØ8 mm 5xØ6 mm	1x35 mm ² 1x25 mm ² 5x10 mm ²	20	6	8	1,36W	1,46W	45	72	98
BR114.125 *	125 A	4	11	1xØ9 mm 2xØ8 mm 2xØ7 mm 6xØ6 mm	1x35 mm ² 2x25 mm ² 2x16 mm ² 6x10 mm ²	22	6	8	4,10W	4,85W	45	109	98
BR154.125 *	125 A	4	15	1xØ9 mm 2xØ8 mm 2xØ7 mm 10xØ6 mm	1x35 mm ² 2x25 mm ² 2x16 mm ² 10x10 mm ²	22	6	8	5,27W	6,30W	45	138	98

Morsettiere di ripartizione per quadri elettrici

Distribution terminal posts for panels

<p>Certificazioni: IMQ Conformità: CE, RoHS 2015/863/EU Normative: EN 60998-1:2004 Materiale fiancate: Poliammide Materiale coperchio: Policarbonato Materiale Barre: Ottone Materiale viti: acciaio zincato Temperatura d'esercizio: -5°C +85°C Resistenza al calore: 130°C</p>	<p>Certifications: IMQ Compliance: CE, RoHS 2015/863/EU Standards: EN 60998-1: 2004 Sides material: Polyamide Cover material: Polycarbonate Bars material: Brass Screws material: zinc plated steel Working temperature: -5°C +85°C Heat resistance: 130°C</p>	

Articolo Item	Corrente nominale Rated current	Numero poli Number poles	N. fori per polo N. holes for pole	Dimensione fori per barra Dimension holes for bar	Max sezione per barra Max section for bar	l _{pk}	l _{cw}	U _{imp}	Potenza dissipata per barra Dissipated power per bar		Dimensioni Dimensions		
									25°C	85°C	A mm	B mm	C mm
BD10074	125 A	4	7	1xØ9 mm 1xØ8 mm 5xØ6 mm	1x35 mm ² 1x25 mm ² 5x10 mm ²	20	6	8	1,36W	1,46W	45	72	98
BD125114	125 A	4	11	1xØ9 mm 2xØ8 mm 2xØ7 mm 6xØ6 mm	1x35 mm ² 2x25 mm ² 2x16 mm ² 6x10 mm ²	22	6	8	4,10W	4,85W	45	109	98
BD125154	125 A	4	15	1xØ9 mm 2xØ8 mm 2xØ7 mm 10xØ6 mm	1x35 mm ² 2x25 mm ² 2x16 mm ² 10x10 mm ²	22	6	8	5,27W	6,30W	45	138	98

<p>Certificazioni: IMQ, UL Conformità: CE, RoHS 2015/863/EU Normative: EN 60998-1:2004 Materiale fiancate: Poliammide Materiale coperchio: Policarbonato Materiale Barre: Ottone Materiale viti: acciaio zincato Temperatura d'esercizio: -5°C +85°C Resistenza al calore: 130°C</p>	<p>Certifications: IMQ, UL Compliance: CE, RoHS 2015/863/EU Standards: EN 60998-1: 2004 Sides material: Polyamide Cover material: Polycarbonate Bars material: Brass Screws material: zinc plated steel Working temperature: -5°C +85°C Heat resistance: 130°C</p>												
BD16084	160 A	4	8	1xØ12 mm 1xØ9 mm 1xØ8 mm 5xØ7 mm	1x50 mm ² 1x35 mm ² 1x25 mm ² 5x16 mm ²	24	10	8	2,82W	3,17W	70	133	136
BD160134	160 A	4	13	1xØ12 mm 2xØ9 mm 2xØ8 mm 8xØ7 mm	1x50 mm ² 2x35 mm ² 2x25 mm ² 8x16 mm ²	24	10	8	4,39W	4,93W	70	186	136
BD160135	160 A	5	13	1xØ12 mm 2xØ9 mm 2xØ8 mm 8xØ7 mm	1x50 mm ² 2x35 mm ² 2x25 mm ² 8x16 mm ²	24	10	8	4,39W	4,93W	70	186	136

Barrette di espansione 5° polo

5° Pole expansion bars

Articolo Item	507N	5011N	5015N	BD1608	BD16013
Per morsettiere For terminals	7 fori/holes 125A	11 fori/holes 125A	15 fori/holes 125A	8 fori/holes 160A	13 fori/holes 160A
Info tec pagina 230 Info tec page 230					

BOXDIN 2 morsettiere di ripartizione per quadri elettrici

BOXDIN 2 distribution terminal posts for panels

<p>Certificazioni: IMQ Conformità: CE, RoHS 2015/863/EU Normative: EN 60998-1:2004 Materiale basi: Poliammide Materiale coperchio: Policarbonato Materiale Barre: Ottone Materiale viti: acciaio zincato Temperatura d'esercizio: -5°C +85°C Resistenza al calore: 130°C</p>	<p>Certifications: IMQ Compliance: CE, RoHS 2015/863/EU Standards: EN 60998-1: 2004 Bases material: Polyamide Cover material: Polycarbonate Bars material: Brass Screws material: zinc plated steel Working temperature: -5°C +85°C Heat resistance: 130°C</p>	
		

Articolo Item	Corrente nominale Rated current	Numero poli Number poles	N. fori per polo N. holes for pole	Dimensione fori per barra Dimension holes for bar	Max sezione per barra Max section for bar	I _{pk}	I _{cw}	U _{imp}	Potenza dissipata per barra Dissipated power per bar		Dimensioni Dimensions		
									25°C	85°C	A mm	B mm	C mm
BD5072	63 A	2	7	2xØ6 mm 5xØ5,3 mm	2x16 mm ² 5x10 mm ²	12	1,9	8	0,53W	0,63W	45	59	68
BD50112	63 A	2	11	2xØ6 mm 9xØ5,3 mm	2x16 mm ² 9x10 mm ²	12	1,9	8	0,83W	0,98W	45	88	68
BD5074	63 A	4	7	2xØ6 mm 5xØ5,3 mm	2x16 mm ² 5x10 mm ²	12	1,9	8	0,53W	0,63W	45	59	110
BD50114	63 A	4	11	2xØ6 mm 9xØ5,3 mm	2x16 mm ² 9x10 mm ²	12	1,9	8	0,83W	0,98W	45	88	110

<p>Certificazioni: IMQ Conformità: CE, RoHS 2015/863/EU Normative: EN 60998-1:2004 Materiale fiancate: Poliammide Materiale coperchio: Policarbonato Materiale Barre: Ottone Materiale viti: acciaio zincato Temperatura d'esercizio: -5°C +85°C Resistenza al calore: 130°C</p>	<p>Certifications: IMQ Compliance: CE, RoHS 2015/863/EU Standards: EN 60998-1: 2004 Sides material: Polyamide Cover material: Polycarbonate Bars material: Brass Screws material: zinc plated steel Working temperature: -5°C +85°C Heat resistance: 130°C</p>	
---	---	---

BD12574D	125 A	4	7	1xØ9 mm 1xØ8 mm 5xØ6 mm	1x35 mm ² 1x25 mm ² 5x10 mm ²	22	6	8	1,36W	1,46W	50	95	102
BD125114D	125 A	4	11	1xØ9 mm 2xØ8 mm 2xØ7 mm 6xØ6 mm	1x35 mm ² 2x25 mm ² 2x16 mm ² 6x10 mm ²	22	6	8	4,10W	4,85W	50	132	102
BD125154D	125 A	4	15	1xØ9 mm 2xØ8 mm 2xØ7 mm 10xØ6 mm	1x35 mm ² 2x25 mm ² 2x16 mm ² 10x10 mm ²	22	6	8	5,27W	6,30W	50	162	102
BD16084D	160 A	4	8	1xØ12 mm 1xØ9 mm 1xØ8 mm 5xØ7 mm	1x50 mm ² 1x35 mm ² 1x25 mm ² 5x16 mm ²	24	10	8	2,82W	3,17W	55	131	102
BD160134D	160 A	4	13	1xØ12 mm 2xØ9 mm 2xØ8 mm 8xØ7 mm	1x50 mm ² 2x35 mm ² 2x25 mm ² 8x16 mm ²	24	10	8	4,39W	4,93W	55	185	102
BD160184D	160 A	4	18	1xØ12 mm 2xØ9 mm 2xØ8 mm 9xØ7 mm 4xØ6 mm	1x50 mm ² 2x35 mm ² 2x25 mm ² 9x16 mm ² 4x10 mm ²	24	10	8	5,70W	6,40W	55	230	102

BOXDIN 3 morsettiere di ripartizione per quadri elettrici BOXDIN 3 distribution terminal posts for panels

<p>Certificazioni: IMQ Conformità: CE, RoHS 2015/863/EU Normative: EN 60998-1:2004 Materiale fiancate: Poliammide Materiale coperchio: Policarbonato Materiale Barre: Ottone Materiale viti: acciaio zincato Temperatura d'esercizio: -5°C +85°C Resistenza al calore: 130°C</p>	<p>Certifications: IMQ Compliance: CE, RoHS 2015/863/EU Standards: EN 60998-1: 2004 Sides material: Polyamide Cover material: Polycarbonate Bars material: Brass Screws material: zinc plated steel Working temperature: -5°C +85°C Heat resistance: 130°C</p>	

Articolo Item	Corrente nominale Rated current	Numero poli Number poles	N. fori per polo N. holes for pole	Dimensione fori per barra Dimension holes for bar	Max sezione per barra Max section for bar	I _{pk}	I _{cw}	U _{imp}	Potenza dissipata per barra Dissipated power for bar		Dimensioni Dimensions		
									25°C	85°C	A mm	B mm	C mm
BD125104	125 A	4	10 fori	1xØ9 mm 2xØ8 mm 2xØ7 mm 5xØ6 mm	1x35 mm ² 2x25 mm ² 2x16 mm ² 5x10 mm ²	22	6	8	4,0W	4,7W	45	149	103
BD125164	125 A	4	16 fori	1xØ9 mm 2xØ8 mm 2xØ7 mm 11xØ6 mm	1x35 mm ² 2x25 mm ² 2x16 mm ² 11x10 mm ²	22	6	8	5,5W	6,8W	45	201	103
BD160104	160 A	4	10 fori	1xØ12 mm 1xØ9 mm 1xØ8 mm 7xØ7 mm	1x50 mm ² 1x35 mm ² 1x25 mm ² 7x16 mm ²	24	10	8	3,0W	3,5W	45	165	103
BD160164	160 A	4	16 fori	1xØ12 mm 2xØ9 mm 2xØ8 mm 11xØ7 mm	1x50 mm ² 2x35 mm ² 2x25 mm ² 11x16 mm ²	24	10	8	5,0W	5,60W	70	228	103

Barrette di espansione 5° polo 5° Pole expansion bars

Articolo Item	BD12510	BD12516	BD16010	BD16016
Per morsettiere For terminals	10 fori/holes 125A	16 fori/holes 125A	10 fori/holes 160A	16 fori/holes 160A



Le morsettiere BOXDIN 2 si cablano da 2 lati, 2 barre a destra e 2 barre a sinistra

The terminal posts BOXDIN2 have a wiring system from 2 sides, 2 bars right and 2 bars left



Nelle morsettiere BOXDIN 3 il cablaggio del conduttore primario è separato dai cavi di distribuzione

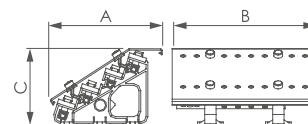
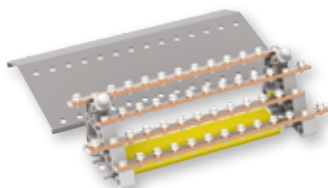
In the terminal posts BOXDIN 3 the main wire is cabled separately from distribution wires

160A Ripartitori quadripolari Quadripolar distribution frames

Versione a scaletta con passo 19 mm

Ladder version with pitch 19 mm

Conformità: CE, RoHS 2015/863/EU
Normative: EN 60998-1:2004
Materiale supporti: Poliammide
Materiale coperchio: Pvc
Materiale Barre: Rame
Compliance: CE, RoHS 2015/863/EU
Standards: EN 60998-1: 2004
Supports material: Polyamide
Cover material: Pvc
Bars material: Copper

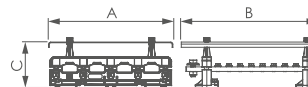
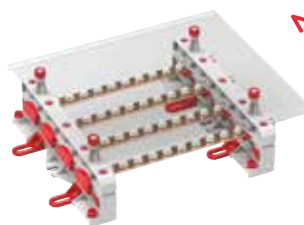


Articolo Item	Corrente nominale Rated current	Sezione barre Bars section	Numero fori per barra Holes number each bar	Numero viti e rondelle Screws and washers number	Distanza fra i supporti Distance between supports	I_{pk}	$I_{cc\ rms}$	$I_{cw\ ms\ 1s}$	U_i	U_{imp}	Potenza dissipata per barra Dissipated power for bar	Dimensioni Dimensions		
						kA	kA	kA	V	kV		A mm	B mm	C mm
BBD1606	160 A	15x4mm	6xM5	20xM5	114 mm	48	23	5	500	6	0,96W	135	190	74
BBD16011	160 A	15x4mm	11xM5	40xM5	209 mm	30	15	5	500	6	1,77W	135	280	74
BBD16017	160 A	15x4mm	17xM5	60xM5	171 mm	40	20	5	500	6	2,89W	135	420	74

Versione piana con passo 19 mm

Flat version with pitch 19 mm

Conformità: CE, RoHS 2015/863/EU
Normative: EN 60998-1:2004
Materiale supporti: Poliammide
Materiale coperchio: Policarbonato
Materiale Barre: Rame
Compliance: CE, RoHS 2015/863/EU
Standards: EN 60998-1: 2004
Supports material: Polyamide
Cover material: Polycarbonate
Bars material: Copper



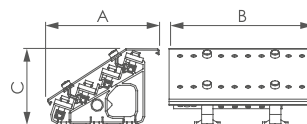
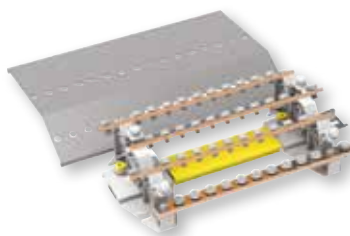
Articolo Item	Corrente nominale Rated current	Sezione barre Bars section	Numero fori per barra Holes number each bar	Numero viti e rondelle Screws and washers number	Distanza fra i supporti Distance between supports	I_{pk}	$I_{cc\ rms}$	$I_{cw\ ms\ 1s}$	U_i	U_{imp}	Potenza dissipata per barra Dissipated power for bar	Dimensioni Dimensions		
						kA	kA	kA	V	kV		A mm	B mm	C mm
BBS16006	160 A	15x4mm	6xM5	20xM5	114 mm	64	8	6	1000	12	0,96W	250	190	95
BBS16011	160 A	15x4mm	11xM5	40xM5	209 mm	56	6	6	1000	12	1,77W	250	280	95
BBS16017	160 A	15x4mm	17xM5	60xM5	171 mm	60	7	6	1000	12	2,89W	250	420	95

250A Ripartitori quadripolari Quadripolar distribution frames

Versione a scaletta con passo 19 mm

Ladder version with pitch 19 mm

Conformità: CE, RoHS 2015/863/EU
Normative: EN 60998-1:2004
Materiale supporti: Poliammide
Materiale coperchio: Pvc
Materiale Barre: Rame
Compliance: CE, RoHS 2015/863/EU
Standards: EN 60998-1: 2004
Supports material: Polyamide
Cover material: Pvc
Bars material: Copper

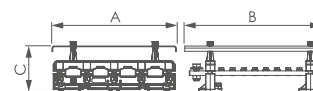
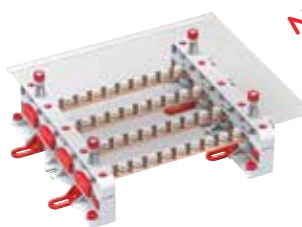


Articolo Item	Corrente nominale Rated current	Sezione barre Bars section	Numero fori per barra Holes number each bar	Numero viti e rondelle Screws and washers number	Distanza fra i supporti Distance between supports	I_{pk}	$I_{cc\ rms}$	$I_{ew\ ms\ 1s}$	U_i	U_{imp}	Potenza dissipata per barra Dissipated power for bar	Dimensioni Dimensions		
						kA	kA	kA	V	kV		A mm	B mm	C mm
BBD2506	250 A	20x5mm	1xM8 5xM6	4xM8 20xM6	114 mm	48	23	9	500	8	1,50W	190	190	67
BBD25011	250 A	20x5mm	1xM8 10xM6	4xM8 40xM6	209 mm	30	15	9	500	8	2,74W	190	280	67
BBD25017	250 A	20x5mm	1xM8 16xM6	4xM8 60xM6	171 mm	40	20	9	500	8	4,49W	190	420	67
BBD25027	250 A	20x5mm	1xM8 26xM6	4xM8 100xM6	190 mm	40	20	9	500	8	7,23W	190	630	67

Versione piana con passo 19 mm

Flat version with pitch 19 mm

Conformità: CE, RoHS 2015/863/EU
Normative: EN 60998-1:2004
Materiale supporti: Poliammide
Materiale coperchio: Policarbonato
Materiale Barre: Rame
Compliance: CE, RoHS 2015/863/EU
Standards: EN 60998-1: 2004
Supports material: Polyamide
Cover material: Polycarbonate
Bars material: Copper



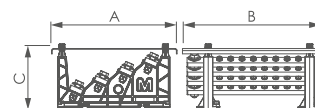
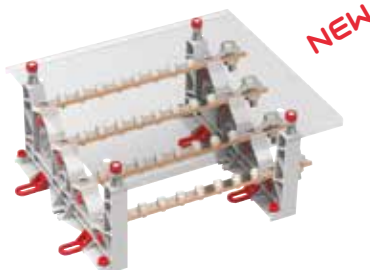
Articolo Item	Corrente nominale Rated current	Sezione barre Bars section	Numero fori per barra Holes number each bar	Numero viti e rondelle Screws and washers number	Distanza fra i supporti Distance between supports	I_{pk}	$I_{cc\ rms}$	$I_{ew\ ms\ 1s}$	U_i	U_{imp}	Potenza dissipata per barra Dissipated power for bar	Dimensioni Dimensions		
						kA	kA	kA	V	kV		A mm	B mm	C mm
BBS25006	250 A	20x5mm	1xM8 5xM6	4xM8 20xM6	114 mm	69	9	9	1000	12	1,50W	250	190	95
BBS25011	250 A	20x5mm	1xM8 10xM6	4xM8 40xM6	209 mm	60	9	9	1000	12	2,74W	250	280	95
BBS25017	250 A	20x5mm	1xM8 16xM6	4xM8 60xM6	171 mm	61	8	9	1000	12	4,49W	250	420	95
BBS25027	250 A	20x5mm	1xM8 26xM6	4xM8 100xM6	190 mm	61	8	9	1000	12	7,23W	250	630	95

250A Ripartitori quadripolari Quadripolar distribution frames

Versione a scaletta con passo 25 mm

Ladder version with pitch 25 mm

Conformità: CE, RoHS 2015/863/EU
Normative: EN 60998-1:2004
Materiale supporti: Poliammide
Materiale coperchio: Policarbonato
Materiale Barre: Rame
Compliance: CE, RoHS 2015/863/EU
Standards: EN 60998-1: 2004
Supports material: Polyamide
Cover material: Polycarbonate
Bars material: Copper

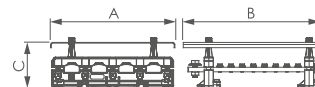
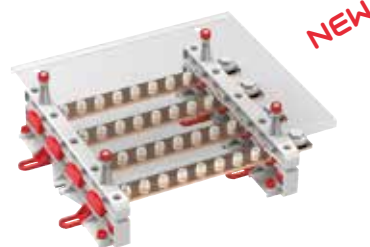


Articolo Item	Corrente nominale Rated current	Sezione barre Bars section	Numero fori per barra Holes number each bar	Numero viti e rondelle Screws and washers number	Distanza fra i supporti Distance between supports	I_{pk}	$I_{cc\ rms}$	$I_{cw\ ms\ IS}$	U_i	U_{imp}	Potenza dissipata per barra Dissipated power for bar	Dimensioni Dimensions		
						kA	kA	kA	V	kV		A mm	B mm	C mm
BBD25509	250 A	20x5mm	1xM8 8xM6	4xM10 20xM6	220 mm	30	15	9	500	8	2,74W	190	294	67
BBD25512	250 A	20x5mm	1xM8 11xM6	4xM10 40xM6	294 mm	30	15	9	500	8	3,00W	190	368	67
BBD25515	250 A	20x5mm	1xM8 14xM6	4xM10 60xM6	196 mm	40	20	9	500	8	4,70W	190	465	67
BBD25518	250 A	20x5mm	1xM8 17xM6	4xM10 100xM6	294 mm	30	15	9	500	8	6,90W	190	540	67

Versione piana con passo 25 mm

Flat version with pitch 25 mm

Conformità: CE, RoHS 2015/863/EU
Normative: EN 60998-1:2004
Materiale supporti: Poliammide
Materiale coperchio: Policarbonato
Materiale Barre: Rame
Compliance: CE, RoHS 2015/863/EU
Standards: EN 60998-1: 2004
Supports material: Polyamide
Cover material: Polycarbonate
Bars material: Copper



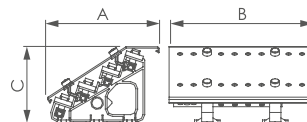
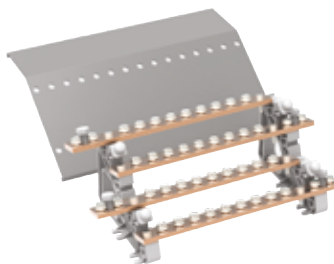
Articolo Item	Corrente nominale Rated current	Sezione barre Bars section	Numero fori per barra Holes number each bar	Numero viti e rondelle Screws and washers number	Distanza fra i supporti Distance between supports	I_{pk}	$I_{cc\ rms}$	$I_{cw\ ms\ IS}$	U_i	U_{imp}	Potenza dissipata per barra Dissipated power for bar	Dimensioni Dimensions		
						kA	kA	kA	V	kV		A mm	B mm	C mm
BBS25509	250 A	20x5mm	1xM8 8xM6	4xM10 20xM6	220 mm	54	9	9	1000	12	1,92W	275	294	95
BBS25512	250 A	20x5mm	1xM8 11xM6	4xM10 40xM6	294 mm	47	7	9	1000	12	3,00W	275	368	95
BBS25515	250 A	20x5mm	1xM8 14xM6	4xM10 60xM6	196 mm	61	8	9	1000	12	4,70W	275	465	95
BBS25518	250 A	20x5mm	1xM8 17xM6	4xM10 100xM6	294 mm	54	9	9	1000	12	6,90W	275	540	95

400A Ripartitori quadripolari Quadripolar distribution frames

Versione a scaletta con passo 19 mm

Ladder version with pitch 19 mm

Conformità: CE, RoHS 2015/863/EU
Normative: EN 60998-1:2004
Materiale supporti: Poliammide
Materiale coperchio: Pvc
Materiale Barre: Rame
Compliance: CE, RoHS 2015/863/EU
Standards: EN 60998-1: 2004
Supports material: Polyamide
Cover material: Pvc
Bars material: Copper

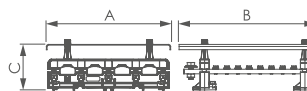
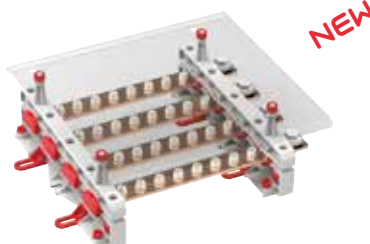


Articolo Item	Corrente nominale Rated current	Sezione barre Bars section	Numero fori per barra Holes number each bar	Numero viti e rondelle Screws and washers number	Distanza fra i supporti Distance between supports	I_{pk}	$I_{cc\ rms}$	$I_{cw\ ms\ S}$	U_i	U_{imp}	Potenza dissipata per barra Dissipated power for bar	Dimensioni Dimensions		
						kA	kA	kA	V	kV		A mm	B mm	C mm
BB4006	400 A	25x6mm	1xM8 5xM6	4xM8 20xM6	95 mm	52	25	14	500	8	2,83W	175	210	110
BB40011	400 A	25x6mm	1xM8 10xM6	4xM8 40xM6	190 mm	30	15	14	500	8	5,18W	175	300	110
BB40017	400 A	25x6mm	1xM8 16xM6	4xM8 60xM6	152 mm	48	23	14	500	8	8,48W	175	420	110
BB40027	400 A	25x6mm	1xM8 26xM6	4xM8 100xM6	171 mm	40	20	14	500	8	13,66W	175	630	110

Versione piana con passo 19 mm

Flat version with pitch 19 mm

Conformità: CE, RoHS 2015/863/EU
Normative: EN 60998-1:2004
Materiale supporti: Poliammide
Materiale coperchio: Policarbonato
Materiale Barre: Rame
Compliance: CE, RoHS 2015/863/EU
Standards: EN 60998-1: 2004
Supports material: Polyamide
Cover material: Polycarbonate
Bars material: Copper



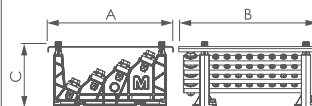
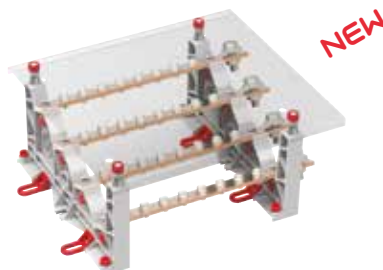
Articolo Item	Corrente nominale Rated current	Sezione barre Bars section	N. fori per barra N. holes for bar	N. viti e rondelle N. screws and washers	Distanza fra i supporti Distance between supports	I_{pk}	$I_{cc\ rms}$	$I_{cw\ ms\ S}$	U_i	U_{imp}	Potenza dissipata per barra Dissipated power for bar	Dimensioni Dimensions		
						kA	kA	kA	V	kV		A mm	B mm	C mm
BBS41906	400 A	25x6mm	1xM8 5xM6	4xM10 20xM6	95 mm	85	11	14	1000	12	2,83W	250	210	95
BBS41911	400 A	25x6mm	1xM8 10xM6	4xM10 40xM6	190 mm	72	15	14	1000	12	5,18W	250	300	95
BBS41917	400 A	25x6mm	1xM8 16xM6	4xM10 60xM6	152 mm	79	10	14	1000	12	8,48W	250	420	95
BBS41927	400 A	25x6mm	1xM8 26xM6	4xM10 100xM6	171 mm	72	10	14	1000	12	13,66W	250	630	95

400A Ripartitori quadripolari Quadripolar distribution frames

Versione a scaletta con passo 25 mm

Ladder version with pitch 25 mm

Conformità: CE, RoHS 2015/863/EU
Normative: EN 60998-1:2004
Materiale supporti: Poliammide
Materiale coperchio: Policarbonato
Materiale Barre: Rame
Compliance: CE, RoHS 2015/863/EU
Standards: EN 60998-1: 2004
Supports material: Polyamide
Cover material: Polycarbonate
Bars material: Copper

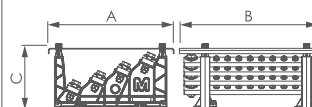
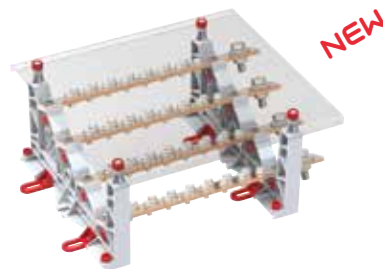


Articolo Item	Corrente nominale Rated current	Sezione barre Bars section	Numero fori per barra Holes number each bar	Numero viti e rondelle Screws and washers number	Distanza fra i supporti Distance between supports	I_{pk}	$I_{cc\ rms}$	$I_{cw\ ms1S}$	U_i	U_{imp}	Potenza dissipata per barra Dissipated power for bar	Dimensioni Dimensions		
						kA	kA	kA	V	kV		A mm	B mm	C mm
BDD40009	400 A	30x5 mm	8xM6 1xØ10,5mm	4 x M10 20 x M6	220 mm	60	15	15	1000	12	7,00W	275	294	145
BDD40012	400 A	30x5 mm	11xM6 1xØ10,5mm	4 x M10 40 x M6	294 mm	50	16	15	1000	12	9,18W	275	368	145
BDD40015	400 A	30x5 mm	14xM6 1xØ10,5mm	4 x M10 60 x M6	367 mm	40	13	15	1000	12	11,29W	275	441	145
BDD40018	400 A	30x5 mm	17xM6 1xØ10,5mm	4 x M10 100 x M6	441 mm	60	15	15	1000	12	13,40W	275	515	145

Versione a scaletta con passo 25x2 mm e fori disassati

Ladder version with pitch 25x2 mm and offset holes

Conformità: CE, RoHS 2015/863/EU
Normative: EN 60998-1:2004
Materiale supporti: Poliammide
Materiale coperchio: Policarbonato
Materiale Barre: Rame
Compliance: CE, RoHS 2015/863/EU
Standards: EN 60998-1: 2004
Supports material: Polyamide
Cover material: Polycarbonate
Bars material: Copper



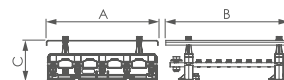
Articolo Item	Corrente nominale Rated current	Sezione barre Bars section	Numero fori per barra Holes number each bar	Numero viti e rondelle Screws and washers number	Distanza fra i supporti Distance between supports	I_{pk}	$I_{cc\ rms}$	$I_{cw\ ms1S}$	U_i	U_{imp}	Potenza dissipata per barra Dissipated power for bar	Dimensioni Dimensions		
						kA	kA	kA	V	kV		A mm	B mm	C mm
BDD40016	400 A	30x5mm	15xM6 1xØ10,5mm	4xM10 20xM6	220 mm	60	15	15	1000	12	7,00W	275	294	145
BDD40022	400 A	30x5mm	21xM6 1xØ10,5mm	4xM10 40xM6	294 mm	50	16	15	1000	12	9,18W	275	368	145

400A Ripartitori quadripolari Quadripolar distribution frames

Versione piana con passo **25 mm**

Flat version with pitch **25 mm**

Conformità: CE, RoHS 2015/863/EU
Normative: EN 60998-1:2004
Materiale supporti: Poliammide
Materiale coperchio: Policarbonato
Materiale Barre: Rame
Compliance: CE, RoHS 2015/863/EU
Standards: EN 60998-1: 2004
Supports material: Polyamide
Cover material: Polycarbonate
Bars material: Copper

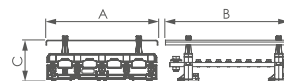
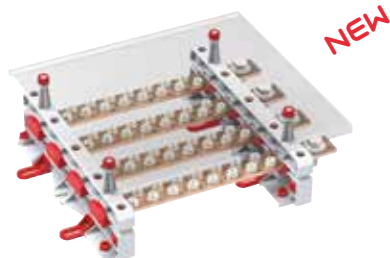


Articolo Item	Corrente nominale Rated current	Sezione barre Bars section	Numero fori per barra Holes number each bar	Numero viti e rondelle Screws and washers number	Distanza fra i supporti Distance between supports	I_{pk}	$I_{cc\ rms}$	$I_{cw\ ms\ S}$	U_i	U_{imp}	Potenza dissipata per barra Dissipated power for bar	Dimensioni Dimensions		
						kA	kA	kA	V	kV		A mm	B mm	C mm
BBS40009	400 A	30x5mm	8xM6 1xØ10,5mm	4xM10 20xM6	220 mm	52	7	15	1000	12	7,00W	275	294	110
BBS40012	400 A	30x5mm	11xM6 1xØ10,5mm	4xM10 40xM6	294 mm	46	16	15	1000	12	9,18W	275	368	110
BBS40015	400 A	30x5mm	14xM6 1xØ10,5mm	4xM10 60xM6	367 mm	42	7	15	1000	12	11,29W	275	441	110
BBS40018	400 A	30x5mm	17xM6 1xØ10,5mm	4xM10 100xM6	441 mm	41	6	15	1000	12	13,40W	275	515	110

Versione piana con passo **25x2 mm** e fori disassati

Flat version with pitch **25x2 mm** and offset holes

Conformità: CE, RoHS 2015/863/EU
Normative: EN 60998-1:2004
Materiale supporti: Poliammide
Materiale coperchio: Policarbonato
Materiale Barre: Rame
Compliance: CE, RoHS 2015/863/EU
Standards: EN 60998-1: 2004
Supports material: Polyamide
Cover material: Polycarbonate
Bars material: Copper



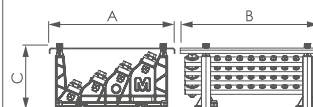
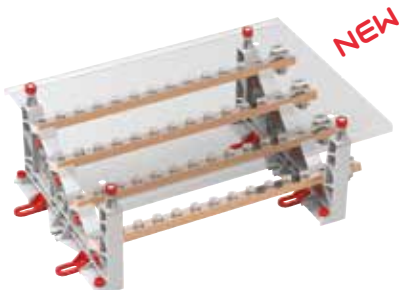
Articolo Item	Corrente nominale Rated current	Sezione barre Bars section	Numero fori per barra Holes number each bar	Numero viti e rondelle Screws and washers number	Distanza fra i supporti Distance between supports	I_{pk}	$I_{cc\ rms}$	$I_{cw\ ms\ S}$	U_i	U_{imp}	Potenza dissipata per barra Dissipated power for bar	Dimensioni Dimensions		
						kA	kA	kA	V	kV		A mm	B mm	C mm
BDS40016	400 A	30x5mm	15xM6 1xØ10,5mm	4xM10 60xM6	220 mm	52	7	15	1000	12	7,00W	275	294	110
BDS40022	400 A	30x5mm	21xM6 1xØ10,5mm	4xM10 100xM6	294 mm	46	16	15	1000	12	9,18W	275	368	110

630A Ripartitori quadripolari Quadripolar distribution frames

Versione a scaletta con passo 25 mm

Ladder version with pitch 25 mm

Conformità: CE, RoHS 2015/863/EU
Normative: EN 60998-1:2004
Materiale supporti: Poliammide
Materiale coperchio: Policarbonato
Materiale Barre: Rame
Compliance: CE, RoHS 2015/863/EU
Standards: EN 60998-1: 2004
Supports material: Polyamide
Cover material: Polycarbonate
Bars material: Copper

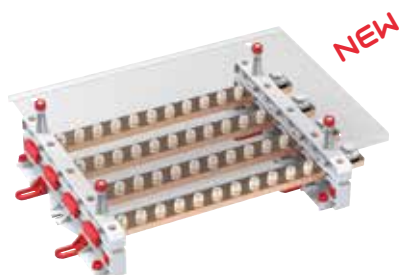


Articolo Item	Corrente nominale Rated current	Sezione barre Bars section	N. fori per barra N. holes for bar	N. viti e rondelle N. screws and washers	Distanza fra i supporti Distance between supports	I_{pk}	$I_{c,rms}$	$I_{w,rms}$	U_i	U_{imp}	Potenza dissipata per barra Dissipated power for bar	Dimensioni Dimensions		
						kA	kA	kA	V	kV		A mm	B mm	C mm
BBD63009	630 A	30x10 mm	8 x M6 1xØ10,5mm	4xM10 20xM6	220 mm	75	29	29	1000	12	8,75W	275	294	145
BBD63012	630 A	30x10 mm	11xM6 1x Ø10,5mm	4xM10 40xM6	294 mm	66	20	29	1000	12	11,40W	275	368	145
BBD63015	630 A	30x10 mm	14 x M6 1xØ10,5mm	4xM10 60xM6	367 mm	57	17	29	1000	12	14,00W	275	441	145
BBD63018	630 A	30x10 mm	18 x M6 1xØ10,5mm	4xM10 100xM6	441 mm	47	23	29	1000	12	16,60W	275	515	145

Versione piana con passo 25 mm

Flat version with pitch 25 mm

Conformità: CE, RoHS 2015/863/EU
Normative: EN 60998-1:2004
Materiale: Poliammide/Policarbonato
Materiale Barre: Rame
Compliance: CE, RoHS 2015/863/EU
Standards: EN 60998-1: 2004
Material: Polyamide/Policarbonate
Bars material: Copper



Articolo Item	Corrente nominale Rated current	Sezione barre Bars section	N. fori per barra N. holes for bar	N. viti e rondelle N. screws and washers	Distanza fra i supporti Distance between supports	I_{pk}	$I_{c,rms}$	$I_{w,rms}$	U_i	U_{imp}	Potenza dissipata per barra Dissipated power for bar	Dimensioni Dimensions		
						kA	kA	kA	V	kV		A mm	B mm	C mm
BBS63009	630 A	30x10mm	8xM6 1xØ 10,5mm	4 x M10 20 x M6	220 mm	86	12	29	1000	12	8,75W	275	294	110
BBS63012	630 A	30x10mm	11xM6 1xØ 10,5mm	4 x M10 40 x M6	294 mm	78	10	29	1000	12	11,40W	275	368	110
BBS63015	630 A	30x10mm	14xM6 1xØ 10,5mm	4 x M10 60 x M6	367 mm	71	10	29	1000	12	14,00W	275	441	110
BBS63018	630 A	30x10mm	17xM6 1xØ 10,5mm	4 x M10 100 x M6	441 mm	62	29	29	1000	12	16,60W	275	515	110

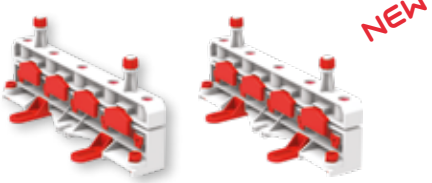
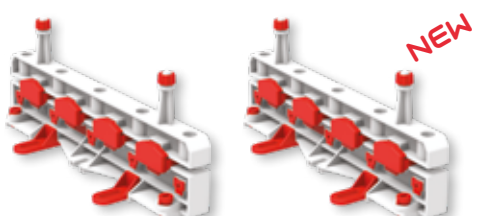
Barre in rame filettate Threaded copper bars

		Articolo Item	Dimensioni Dimension	Lunghezza Length	Corrente Nominale Rated current	Passo Pitch	Filettatura Thread
		BCF122-1	12x2 mm	1,00 m	65A	19 mm	M5
		BCF122	12x2 mm	2,00 m	65A	19 mm	M5
		BCF124-1	12x4 mm	1,00 m	125A	19 mm	M5
		BCF124	12x4 mm	1,75 m	125A	19 mm	M5
		BCF124-2	12x4 mm	2,00 m	125A	19 mm	M5
		BCF154-1	15x4 mm	1,00 m	160A	19 mm	M5
		BCF154	15x4 mm	1,75 m	160A	19 mm	M5
		BCF154-2	15x4 mm	2,00 m	160A	19 mm	M5
		BCF205-1	20x5 mm	1,00 m	250A	19 mm	M6
		BCF205	20x5 mm	1,75 m	250A	19 mm	M6
		BCF205-2	20x5 mm	2,00 m	250A	19 mm	M6
		BCF255-1	20x5 mm	1,00 m	250A	25 mm	M6
		BCF255	20x5 mm	1,75 m	250A	25 mm	M6
		BCF255-2	20x5 mm	2,00 m	250A	25 mm	M6
		BCF256-1	25x6 mm	1,00 m	400A	19 mm	M6
		BCF256	25x6 mm	1,75 m	400A	19 mm	M6
		BCF256-2	25x6 mm	2,00 m	400A	19 mm	M6
		BCF305-1	30x5 mm	1,00 m	400A	25 mm	M6
		BCF305	30x5 mm	1,75 m	400A	25 mm	M6
		BCF305-2	30x5 mm	2,00 m	400A	25 mm	M6
		BCF325-1	30x5 mm	1,00 m	400A	25x2 mm	M6
		BCF325	30x5 mm	1,75 m	400A	25x2 mm	M6
		BCF325-2	30x5 mm	2,00 m	400A	25x2 mm	M6
		BCF310-1	30x10 mm	1,00 m	630A	25 mm	M6
		BCF310	30x10 mm	1,75 m	630A	25 mm	M6
		BCF310-2	30x10 mm	2,00 m	630A	25 mm	M6

Supporti a scaletta Ladder holders

Articolo Item	Per barre For bars	Corrente nominale Rated current	Materiale Material	Fissaggio Fixing
	BB416 12x4 mm 15x4 mm	125 A 160 A	Poliammide Polyamide	Con vite o su guida DIN With screw or on DIN rail
	BB420 20x5 mm	250 A	Poliammide Polyamide	Con vite o su guida DIN With screw or on DIN rail
	BB425 25x6 mm	400 A	Poliammide Polyamide	Con vite With screw
	BB430 30x5 mm 30x10mm	400 A 630 A	Poliammide Polyamide	Con vite o su guida DIN With screw or on DIN rail


Supporti piani Flat holders

	BS420 15x4 mm 20x5 mm 25x6 mm	160 A 250 A 400 A	Poliammide Polyamide	Con vite o su guida DIN With screw or on DIN rail
	BS430 30x5 mm 30x10 mm	400 A 630 A	Poliammide Polyamide	Con vite o su guida DIN With screw or on DIN rail

Coperchi di protezione Protection cover

Articolo Item	Per supporto For holder	Materiale Material	Colore Colour	Lunghezza Length	
	BB2150	BB416	PVC	Grigio Grey	1m
	BB2250	BB420	PVC	Grigio Grey	1m
	BB2200	BB425	PVC	Grigio Grey	1m
NEW 	BS2275	BB430 BS420 BS430	Policarbonato Polycarbonate	Trasparente Transparent	1m


Copriguida DIN L 1m Din rail cover L 1 m

Articolo Item	Per guida For rail	Materiale Material
NEW 	BCDIN Omega 3 Omega 3A	PVC

Viti con rondelle Screws and washers

Articolo Item	Dimensione Dimension	Materiale Material
	BBM59	M5 x 9 mm
	BBM610	M6 x 10 mm
	BBM612	M6 x 12 mm
		Acciaio zincato Zinc plated steel

Isolatori portabarre Insulating bar holder

Articolo Item	BP25M6	BP30M8	BP35M8	BP50M8	BP75M10	
Altezza Height	25 mm	30 mm	35 mm	50 mm	75 mm	
Filettatura Thread	M6	M8	M8	M8	M10	

Morsettiera di derivazione Universal derivation terminal


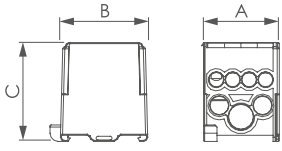
Articolo Item	BCFD	
Materiale Material	Ottone Brass	
Numero fori morsettiera Number of terminal block holes	7	
Sezione fori mm ² Holes section mm ²	16 mm ²	
Fori occupati sulla barra di rame Holes occupied on the copper bar	4 fori	



BOXDIS morsetti di ripartizione per quadri elettrici BOXDIS distribution terminal blocks for electrical panels

<p>Certificazioni: VDE Conformità: CE, RoHS 2015/863/EU Normative: EN 60998-1:2004 Materiale guscio: Poliammide Materiale Barre: Ottone Temperatura d'esercizio: -5°C +85°C Resistenza al calore: 130°C Certifications: IMQ Compliance: CE, RoHS 2015/863/EU Standards: EN 60998-1: 2004 Shell material: Polyamide Bars material: Brass Working temperature: -5°C +85°C Heat resistance: 130°C</p>										
Articolo Item	Corrente nominale Rated current	Numero poli Number poles	N. fori per polo N. holes for pole	Dimensione fori Dimension holes	Sezione fori Holes cross section	Coppia serraggio Tightening torque	Colore Colour	Dimensioni Dimensions		
						Nm		A mm	B mm	C mm
BKB251	100 A	1	2 + 2	2 x Ø6 mm 2 x Ø6,6 mm	16/25 mm ²	2,5	Grigio Grey	24	43	37
BKB251V	100 A	1	2 + 2	2 x Ø6 mm 2 x Ø6,6 mm	16/25 mm ²	2,5	Verde Green	24	43	37
BKB251N	100 A	1	2 + 2	2 x Ø6 mm 2 x Ø6,6 mm	16/25 mm ²	2,5	Blu Blue	24	43	37
BKB253	100 A	3	2 + 2	2 x Ø6 mm 2 x Ø6,6 mm	16/25 mm ²	2,5	Grigio Grey	61	43	37
BKB254	100 A	4	2 + 2	2 x Ø6 mm 2 x Ø6,6 mm	16/25 mm ²	2,5	Grigio Grey	83	43	37

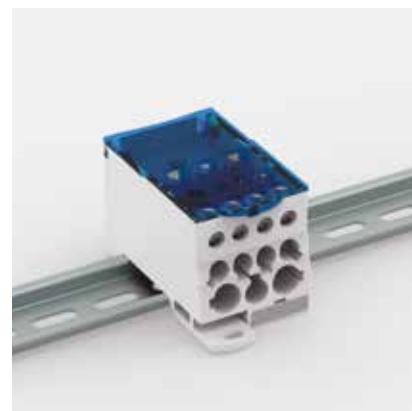
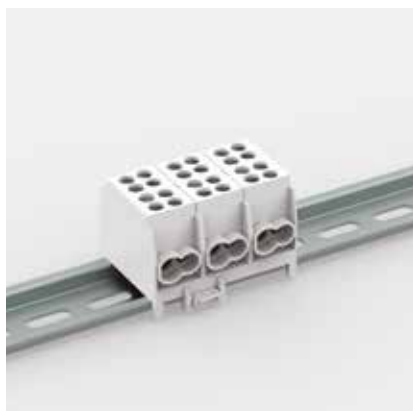
BOXDIS morsettiere di ripartizione per quadri elettrici BOXDIS distribution terminal blocks for electrical panels

<p>Certificazioni: IMQ Conformità: CE, RoHS 2015/863/EU Normative: EN 60998-1:2004 Materiale guscio: Poliammide Materiale Barre: Ottone Temperatura d'esercizio: -5°C +85°C Resistenza al calore: 130°C Certifications: IMQ Compliance: CE, RoHS 2015/863/EU Standards: EN 60998-1: 2004 Shell material: Polyamide Bars material: Brass Working temperature: -5°C +85°C Heat resistance: 130°C</p>													
Articolo Item	Corrente nominale Rated current	Numero poli Number poles	N. fori per polo N. holes for pole	Dimensione fori Dimension holes	Sezione fori Max section for bar	Coppia serraggio Tightening torque	I _{pk}	I _{cw}	I _{cc}	U _{imp}	Dimensioni Dimensions		
						Nm					kA	kA	kA
BKB12511	125 A	1	11	1 x Ø9 mm 2 x Ø7 mm 8 x Ø5,5 mm	1 x 35 mm ² 2 x 25 mm ² 8 x 10 mm ²	4,4 - 2,7	20	6	10	8	35	43	45
BKB16011	160 A	1	11	1 x Ø12 mm 2 x Ø9 mm 8 x Ø7 mm	1 x 50 mm ² 2 x 35 mm ² 8 x 16 mm ²	- 4,4 2,7	24	10	12	8	40	43	45

BOXDIS morsettiere di ripartizione per quadri elettrici BOXDIS distribution terminal blocks for electrical panels

<p>Conformità: CE, RoHS 2015/863/EU Normative: EN 60998-1:2004 Materiale guscio: Poliammide/Polycarbonato Materiale Barre: Ottone Temperatura d'esercizio: -5°C +85°C Resistenza al calore: 130°C Compliance: CE, RoHS 2015/863/EU Standards: EN 60998-1: 2004 Shell material: Polyamide/Polycarbonate Bars material: Brass Working temperature: -5°C +85°C Heat resistance: 130°C</p>		
---	--	--

Articolo Item	Corrente nominale Rated current	Numero poli Number poles	N. fori per polo N. holes for pole	Dimensione fori Dimension holes	Sezione fori Max section for bar	Coppia serraggio Tightening torque	I _{pk}	I _{cw}	Dimensioni Dimensions		
						Nm			kA	kA	A mm
BKB0807	80 A	1	7	3 x Ø6,8 mm 4 x Ø4,5 mm	3 x 16 mm ² 4 x 6 mm ²	3,5 1,2	22	3	27	66	46
BKB12508	125 A	1	8	1 x Ø10 mm 7 x Ø6,8 mm	1 x 35 mm ² 7 x 16 mm ²	8,5 3,5	30	4,2	29	77	46
BKB16008	160 A	1	8	1 x Ø12,3 mm 7 x Ø6,8 mm	1 x 70 mm ² 7 x 16 mm ²	8,5 3,5	30	11,8	29	77	46
BKB25012	250 A	1	12	1 x Ø15 mm 2 x Ø9 mm 5 x Ø7 mm 4 x Ø6 mm	1 x 120 mm ² 2 x 35 mm ² 5 x 16 mm ² 4 x 10 mm ²	19 4,4 2,7 2,7	51	24,5	46	96	50
BKB40012	400 A	1	12	1 x Ø19 mm 2 x Ø9 mm 5 x Ø7 mm 4 x Ø6 mm	1 x 185 mm ² 2 x 35 mm ² 5 x 16 mm ² 4 x 10 mm ²	25 4,4 2,7 2,7	51	24,5	46	96	50
BKB50012	500 A	1	12	8 x 24 mm 2 x Ø9 mm 5 x Ø7 mm 4 x Ø6 mm	Flexible busbar 2 x 35 mm ² 5 x 16 mm ² 4 x 10 mm ²	10 4,4 2,7 2,7	51	24,5	46	96	50



Tutte le morsettiere della linea Boxdis possono essere montate su guida DIN Omega3 oppure direttamente su piastra con viti di fissaggio.
 All the terminal blocks of the Boxdis line can be mounted on a DIN Omega3 guide or directly on a plate with fixing screws.
















Morsetti con serraggio a vite Screw clamp terminal blocks

Conformità: CE, RoHS 2015/863/EU Normative: IEC60947-7-1, UL1059, CSA22.2-158 Infiammabilità: UL94V0 Temperatura di esercizio: -40°C +80°C Resistenza al calore: 100°C				Compliance: CE, RoHS 2015/863/EU Standards: IEC60947-7-1, UL1059, CSA22.2-158 Flammability: UL94V0 Working temperature: -40°C +80°C Heat resistance: 100°C									
Immagine prodotto Product image													
Articolo Item	Grigio/Grey	CTS2.5UN	CTS4UN	CTS6U	CTS10U								
	Blu/Blue	CTS2.5UNBU	CTS4UNBU	CTS6UBU	CTS10UBU								
Schema di collegamento Connection diagram													
Dimensioni Dimensions	H x L x S	46.2 x 43 x 5 mm	46.2 x 43.0 x 6 mm	47.8 x 43.0 x 8 mm	47.8 x 43.0 x 10 mm								
Conduttori connettibili per foro Connection Possibility each hole	Flessibili Flexible	1 x 0.25 ÷ 2.5 mm ² 2 x 0.25 ÷ 1.5 mm ²	1 x 0.25 ÷ 4.0 mm ² 2 x 0.25 ÷ 2.5 mm ²	1 x 0.5 ÷ 6.0 mm ² 2 x 0.5 ÷ 4.0 mm ²	1 x 0.5 ÷ 10.0 mm ² 2 x 0.5 ÷ 6.0 mm ²								
	Rigidi Solid	1 x 0.25 ÷ 4.0 mm ²	1 x 0.25 ÷ 6.0 mm ²	-	-								
	Con terminale With ferrule/lug	1 x 0.25 ÷ 2.5 mm ² 2 x 0.25 ÷ 1.5 mm ²	1 x 0.25 ÷ 4.0 mm ² 2 x 0.25 ÷ 2.5 mm ²	1 x 0.5 ÷ 6.0 mm ² 2 x 0.5 ÷ 4.0 mm ²	1 x 0.5 ÷ 10.0 mm ² 2 x 0.5 ÷ 6.0 mm ²								
Lunghezza spelatura cavo Cable stripping length		8 mm	8 mm	9 mm	11 mm								
Materiale isolante Insulating material		Poliamide 6.6 Polyamide 6.6		Poliamide 6.6 Polyamide 6.6									
Normativa di riferimento Reference standard		IEC	UL	CSA	IEC	UL	CSA	IEC	UL	CSA	IEC	UL	CSA
Tensione nominale Voltage Rating		1000 V	600 V	600 V	1000 V	600 V	600 V	1000 V	600 V	600 V	1000 V	600 V	600 V
Corrente nominale Current Rating		24 A	25 A	25 A	32 A	35 A	35 A	41 A	50 A	50 A	57 A	65 A	65 A
Coppia di serraggio Tightening torque range		0,4 Nm	7 lb-in	7 lb-in	0,5 Nm	7 lb-in	7 lb-in	0,8 Nm	14 lb-in	14 lb-in	1,2 Nm	14 lb-in	14 lb-in
Certificazioni Certifications													
Terminale End plate		EP2.5/4UN		EP2.5/4UN		EP6/10U		EP6/10U		EP6/10U		EP6/10U	
Diaframma Partition plate		PP2.5/4UN		PP2.5/4UN		PP6/10U		PP6/10U		PP6/10U		PP6/10U	
Separatore Separator plate		SP2.5/4UN		SP2.5/4UN		SP6/10U		SP6/10U		SP6/10U		SP6/10U	
Blocchetto terminale a incastro Interlocking end clamp		CA702		CA702		CA702		CA702		CA702		CA702	
Blocchetto terminale a vite Screw end clamp		CA802		CA802		CA802		CA802		CA802		CA802	
Marcatore Marking tags		CA509/K5WHT		CA509/K6WHT		CA509/K8WHT		CA509/K8WHT		CA509/K10WHT		CA509/K10WHT	
Ponte di parallelo 2 poli Shorting links 2 poles		CA721/2 (Imax 24A)		CA722/2 (Imax 32A)		CA723/2 (Imax 41A)		CA723/2 (Imax 41A)		CA724/2 (Imax 41A)		CA724/2 (Imax 41A)	
Ponte di parallelo 3 poli Shorting links 3 poles		CA721/3 (Imax 24A)		CA722/3 (Imax 32A)		CA723/3 (Imax 41A)		CA723/3 (Imax 41A)		CA724/3 (Imax 41A)		CA724/3 (Imax 41A)	
Ponte di parallelo 4 poli Shorting links 4 poles		CA721/4 (Imax 24A)		CA722/4 (Imax 32A)		CA723/4 (Imax 41A)		CA723/4 (Imax 41A)		CA724/4 (Imax 41A)		CA724/4 (Imax 41A)	
Ponte di parallelo 10 poli Shorting links 10 poles		CA721/10 (Imax 24A)		CA722/10 (Imax 32A)		CA723/10 (Imax 41A)		CA723/10 (Imax 41A)		CA724/10 (Imax 41A)		CA724/10 (Imax 41A)	

Conformità: CE, RoHS 2015/863/EU Normative: IEC60947-7-1, UL1059, CSA22.2-158 Infiammabilità: UL94V0 Temperatura di esercizio: -40°C +80°C Resistenza al calore: 100°C	Compliance: CE, RoHS 2015/863/EU Standards: IEC60947-7-1, UL1059, CSA22.2-158 Flammability: UL94V0 Working temperature: -40°C +80°C Heat resistance: 100°C
---	---

CTS16U	CTS25UN	CTS35UN	CTS50/70N	CTS95/120N										
CTS16UBU	CTS25UNBU	CTS35UNBU	CTS50/70NBU	CTS95/120NBU										
47.8 x 43.0 x 12 mm	57.2 x 48 x 12 mm	59.2 x 50.5 x 16 mm	71.1 x 77 x 20.5 mm	83.0 x 85 x 27 mm										
1 x 2.5 ÷ 16 mm ² 2 x 2.5 ÷ 10 mm ²	1 x 4.0 ÷ 25.0 mm ² 2 x 4.0 ÷ 16.0 mm ²	1 x 4.0 ÷ 35.0 mm ² 2 x 4.0 ÷ 16.0 mm ²	1 x 10.0 ÷ 70.0 mm ² 2 x 4.0 ÷ 35.0 mm ²	1 x 25.0 ÷ 120.0 mm ² 2 x 10.0 ÷ 70.0 mm ²										
-	-	-	-	-										
1 x 0.2 ÷ 16 mm ² 2 x 0.2 ÷ 10 mm ²	1 x 4.0 ÷ 25.0 mm ² 2 x 4.0 ÷ 10.0 mm ²	1 x 4.0 ÷ 35.0 mm ² 2 x 4.0 ÷ 16.0 mm ²	1 x 10.0 ÷ 70.0 mm ²	1 x 25.0 ÷ 120.0 mm ²										
12 mm	14 mm	15 mm	22 mm	24 mm										
Poliamide 6.6 Polyamide 6.6	Poliamide 6.6 Polyamide 6.6	Poliamide 6.6 Polyamide 6.6	Poliamide 6.6 Polyamide 6.6	Poliamide 6.6 Polyamide 6.6										
IEC	UL	CSA	IEC	UL	CSA	IEC	UL	CSA	IEC	UL	CSA	IEC	UL	CSA
1000 V	600 V	600 V	1000 V	600 V	600 V	1000 V	600 V	600 V	1000 V	600 V	600 V	1000 V	600 V	600 V
76 A	85 A	70 A	101 A	105 A	85 A	125 A	150 A	130 A	192 A	175 A	175 A	269 A	240 A	240 A
1.2 Nm	14 lb-in	14 lb-in	2.0 Nm	30 lb-in	18 lb-in	2.5 Nm	30 lb-in	25 lb-in	3.0 Nm	38 lb-in	38 lb-in	6.0 Nm	90 lb-in	90 lb-in
-	-	-	-	-	-	-	-	-	-	-	-	-	-	
-	PP25UN	PP35UN	-	-	-	-	-	-	-	-	-	-	-	
SP6/10U	-	-	-	-	-	-	-	-	-	-	-	-	-	
CA702	CA702	CA702	CA702	CA702	CA702	CA202	CA202	CA202	CA202	CA202	CA202	CA202	CA202	
CA802	CA802	CA802	CA802	CA802	CA802	-	-	-	-	-	-	-	-	
CA509/K12WHT	CA509/K12WHT	CA509/K16WHT	CA509/K16WHT	CA509/K16WHT	CA509/K16WHT	CA509/K16WHT	CA509/K16WHT	CA509/K16WHT	CA509/K16WHT	CA509/K16WHT	CA509/K16WHT	CA509/K16WHT	CA509/K16WHT	
CA751/2 (I _{max} 65A)	CA725/2 (I _{max} 90A)	CA771/2 (I _{max} 105A)	CA771/2 (I _{max} 105A)	CA771/2 (I _{max} 105A)	CA771/2 (I _{max} 105A)	-	-	-	-	-	-	-	-	
CA751/3 (I _{max} 65A)	CA725/3 (I _{max} 90A)	CA771/3 (I _{max} 105A)	CA771/3 (I _{max} 105A)	CA771/3 (I _{max} 105A)	CA771/3 (I _{max} 105A)	-	-	-	-	-	-	-	-	
CA751/4 (I _{max} 65A)	CA725/4 (I _{max} 90A)	CA771/4 (I _{max} 105A)	CA771/4 (I _{max} 105A)	CA771/4 (I _{max} 105A)	CA771/4 (I _{max} 105A)	-	-	-	-	-	-	-	-	
CA751/10 (I _{max} 65A)	CA725/10 (I _{max} 90A)	CA771/10 (I _{max} 105A)	CA771/10 (I _{max} 105A)	CA771/10 (I _{max} 105A)	CA771/10 (I _{max} 105A)	-	-	-	-	-	-	-	-	







Morsetti di terra con serraggio a vite Ground screw clamp terminal blocks

Conformità: CE, RoHS 2015/863/EU Normative: IEC60947-7-1, UL1059, CSA22.2-158 Infiammabilità: UL94V0 Temperatura di esercizio: -40°C +80°C Resistenza al calore: 100°C			Compliance: CE, RoHS 2015/863/EU Standards: IEC60947-7-1, UL1059, CSA22.2-158 Flammability: UL94V0 Working temperature: -40°C +80°C Heat resistance: 100°C									
Immagine prodotto Product image												
Articolo Item	Giallo Yellow	Verde Green	CGT4N	CGT6N	CGT10N	CGT16N	CGT35U					
Schema di collegamento Connection diagram												
Dimensioni Dimensions	H x L x S		47.0 x 54.5 x 6 mm	48.2 x 54.5 x 8 mm	48.5 x 55.0 x 10 mm	48.5 x 55 x 12 mm	63.2 x 58 x 16 mm					
Conduttori connettibili per foro Connection Possibility each hole	Flessibili Flexible		1 x 0.2 ÷ 4.0 mm ² 2 x 0.2 ÷ 2.5 mm ²	1 x 0.2 ÷ 6.0 mm ² 2 x 0.2 ÷ 4.0 mm ²	1 x 0.2 ÷ 10.0 mm ² 2 x 0.2 ÷ 6.0 mm ²	1 x 0.2 ÷ 16.0 mm ² 2 x 0.2 ÷ 10.0 mm ²	1 x 0.2 ÷ 35.0 mm ² 2 x 0.2 ÷ 25.0 mm ²					
	Rigidi Solid		1 x 0.2 ÷ 6.0 mm ²		-		-					
	Con ferrule With ferrule/lug		1 x 0.2 ÷ 4.0 mm ² 2 x 0.2 ÷ 2.5 mm ²	1 x 0.2 ÷ 6.0 mm ² 2 x 0.2 ÷ 4.0 mm ²	1 x 0.2 ÷ 10.0 mm ² 2 x 0.2 ÷ 6.0 mm ²	1 x 0.2 ÷ 16.0 mm ² 2 x 0.2 ÷ 10.0 mm ²	1 x 0.2 ÷ 35.0 mm ²					
Lunghezza spelatura cavo Cable stripping length			8 mm	9 mm	11 mm	12 mm	15 mm					
Materiale isolante Insulating material			Poliammide 6.6 Polyamide 6.6		Poliammide 6.6 Polyamide 6.6		Poliammide 6.6 Polyamide 6.6					
Normativa di riferimento Reference standard			IEC	UL	CSA	IEC	UL	CSA				
Coppia di serraggio Tightening torque range			0.8 Nm	7 lb-in	7 lb-in	0.8 Nm	7 lb-in	7 lb-in				
Certificazioni Certifications												
Marcatore Marking tags			CA509/K5WHT		CA509/K6WHT		CA509/K8WHT		CA509/K10WHT		CA509/K16WHT	



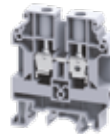






Morsetti portafusibile con serraggio a vite Fuse screw clamp terminal blocks

Conformità: CE, RoHS 2015/863/EU Normative: IEC60947-7-1, UL1059, CSA22.2-158 Infiammabilità: UL94V0 Temperatura di esercizio: -40°C +80°C Resistenza al calore: 100°C		Compliance: CE, RoHS 2015/863/EU Standards: IEC60947-7-1, UL1059, CSA22.2-158 Flammability: UL94V0 Working temperature: -40°C +80°C Heat resistance: 100°C								
Immagine prodotto Product image										
Articolo Item	Grigio/Grey	CF4U		CF4UL6-60V		CF4UL110-240V				
	Blu/Blue	CF4UBU		-		-				
Schema di collegamento Connection diagram										
Dimensioni Dimensions	H x L x S	50.3 x 57.0 x 8 mm		50.3 x 57.0 x 8 mm		50.3 x 57.0 x 8 mm				
Conduttori connettibili per foro Connection Possibility each hole	Flessibili Flexible	1 x 0.2 ÷ 4.0 mm ² 2 x 0.2 ÷ 2.5 mm ²		1 x 0.2 ÷ 4.0 mm ² 2 x 0.2 ÷ 2.5 mm ²		1 x 0.2 ÷ 4.0 mm ² 2 x 0.2 ÷ 2.5 mm ²				
	Rigidi Solid	1 x 0.2 ÷ 6.0 mm ²		1 x 0.2 ÷ 6.0 mm ²		1 x 0.2 ÷ 6.0 mm ²				
	Con terminale With ferrule/lug	1 x 0.2 ÷ 4.0 mm ² 2 x 0.2 ÷ 2.5 mm ²		1 x 0.2 ÷ 4.0 mm ² 2 x 0.2 ÷ 2.5 mm ²		1 x 0.2 ÷ 4.0 mm ² 2 x 0.2 ÷ 2.5 mm ²				
Lunghezza spelatura cavo Cable stripping length		9,5 mm		9,5 mm		9,5 mm				
Materiale isolante Insulating material		Poliammide 6.6 Polyamide 6.6		Poliammide 6.6 Polyamide 6.6		Poliammide 6.6 Polyamide 6.6				
Normativa di riferimento Reference standard		IEC	UL	CSA	IEC	UL	CSA	IEC	UL	CSA
Tensione nominale Voltage Rating		800 V	600 V	600 V	800 V	600 V	600 V	800 V	600 V	600 V
Corrente nominale Current Rating		6.3 A	10 A	10 A	6.3 A	10 A	10 A	6.3 A	10 A	10 A
Coppia di serraggio Tightening torque range		0,5 Nm	7 lb-in	7 lb-in	0,5 Nm	7 lb-in	7 lb-in	0,5 Nm	7 lb-in	7 lb-in
Certificazioni Certifications										
Blocchetto terminale a incastro Interlocking end clamp		CA702		CA702		CA702				
Blocchetto terminale a vite Screw end clamp		CA802		CA802		CA802				
Marcatore su morsetto Marking tags on terminal		CA509/K8WHT		CA509/K8WHT		CA509/K8WHT				
Marcatore su portafusibile Marking tags on fuse carrier		CA509/K6WHT		CA509/K6WHT		CA509/K6WHT				

Morsetti con serraggio a vite a 2 o 3 livelli Screw clamp terminal blocks with 2 and 3 level

Conformità: CE, RoHS 2015/863/EU Normative: IEC60947-7-1, UL1059, CSA22.2-158 Infiammabilità: UL94V0 Temperatura di esercizio: -40°C +80°C Resistenza al calore: 100°C		Compliance: CE, RoHS 2015/863/EU Standards: IEC60947-7-1, UL1059, CSA22.2-158 Flammability: UL94V0 Working temperature: -40°C +80°C Heat resistance: 100°C					
Tipologia Typology		2 LIVELLI 2 LEVELS		3 LIVELLI 3 LEVELS			
Immagine prodotto Product image							
Articolo Item	Grigio/Grey	CDL4UN		CTL2.5U			
	Blu/Blue	CDL4UNBU		CTL2.5UBU			
Schema di collegamento Connection diagram							
Dimensioni Dimensions	H x L x S	59.5 x 57.5 x 6 mm		68.0 x 84.0 x 6 mm			
Conduttori connettabili per foro Connection Possibility each hole	Flessibili Flexible	1 x 0.2 ÷ 4.0 mm ² 2 x 0.2 ÷ 2.5 mm ²		1 x 0.2 ÷ 2.5 mm ² 2 x 0.2 ÷ 1.5 mm ²			
	Rigidi Solid	1 x 0.2 ÷ 6.0 mm ²		1 x 0.2 ÷ 4.0 mm ²			
	Con terminale With ferrule/lug	1 x 0.2 ÷ 4.0 mm ² 2 x 0.2 ÷ 2.5 mm ²		1 x 0.2 ÷ 2.5 mm ² 2 x 0.2 ÷ 1.5 mm ²			
Lunghezza spelatura cavo Cable stripping length		9 mm		9 mm			
Materiale isolante Insulating material		Poliammide 6.6 Polyamide 6.6		Poliammide 6.6 Polyamide 6.6			
Normativa di riferimento Reference standard		IEC	UL	CSA	IEC	UL	CSA
Tensione nominale Voltage Rating		800 V	600 V	600 V	500 V	300 V	300 V
Corrente nominale Current Rating		32 A	35 A	35 A	24 A	25 A	25 A
Coppia di serraggio Tightening torque range		0.5 Nm	7 lb-in	7 lb-in	0,4 Nm	4,5 lb-in	4,5 lb-in
Certificazioni Certifications							
Terminale End plate		EPCDL4UN		EPCTL2.5U			
Separatore Separator plate		SPCDL4U		-			
Blocchetto terminale a incastro Interlocking end clamp		CA702		CA702			
Blocchetto terminale a vite Screw end clamp		CA802		CA802			
Marcatore Marking tags		CA509/K6WHT		CA509/K2WHT			
Ponte di parallelo 2 poli Shorting links 2 poles		CA722/2 (Imax 32A)		CA722/2 (Imax 24A)			
Ponte di parallelo 3 poli Shorting links 3 poles		CA722/3 (Imax 32A)		CA722/3 (Imax 24A)			
Ponte di parallelo 4 poli Shorting links 4 poles		CA722/4 (Imax 32A)		CA722/4 (Imax 24A)			
Ponte di parallelo 10 poli Shorting links 10 poles		CA722/10 (Imax 32A)		CA722/10 (Imax 24A)			

Morsetti con serraggio a vite ad alto voltaggio High voltage screw clamp terminal blocks

Conformità: CE, RoHS 2015/863/EU Normative: IEC60947-7-1, UL1059, CSA22.2-158 Infiammabilità: UL94V0 Temperatura di esercizio: -40°C +80°C Resistenza al calore: 100°C		Compliance: CE, RoHS 2015/863/EU Standards: IEC60947-7-1, UL1059, CSA22.2-158 Flammability: UL94V0 Working temperature: -40°C +80°C Heat resistance: 100°C								
Immagine prodotto Product image										
Articolo Item	Grigio/Grey	CHV4U	CHV6U	CHV10U						
	Blu/Blue	CHV4UBU	CHV6UBU	CHV10UBU						
Schema di collegamento Connection diagram										
Dimensioni Dimensions	H x L x S	63.4 x 52.0 x 6 mm	63.4 x 52.0 x 6 mm	63.4 x 52.0 x 6 mm						
Conduttori connettibili per foro Connection Possibility each hole	Flessibili Flexible	1 x 0.2 ÷ 4.0 mm ² 2 x 0.2 ÷ 2.5 mm ²	1 x 0.2 ÷ 6.0 mm ² 2 x 0.2 ÷ 4.0 mm ²	1 x 0.2 ÷ 10.0 mm ² 2 x 0.2 ÷ 6.0 mm ²						
	Rigidi Solid	1 x 0.2 ÷ 6.0 mm ²	-	-						
	Con terminale With ferrule/lug	1 x 0.2 ÷ 4.0 mm ² 2 x 0.2 ÷ 2.5 mm ²	1 x 0.2 ÷ 6.0 mm ² 2 x 0.2 ÷ 4.0 mm ²	1 x 0.2 ÷ 10.0 mm ² 2 x 0.2 ÷ 6.0 mm ²						
Lunghezza spelatura cavo Cable stripping length		12 mm	14 mm	14 mm						
Materiale isolante Insulating material		Poliammide 6.6 Polyamide 6.6		Poliammide 6.6 Polyamide 6.6						
Normativa di riferimento Reference standard		IEC	UL	CSA	IEC	UL	CSA	IEC	UL	CSA
Tensione nominale Voltage Rating		1000 V	1000 V	1000 V	1000 V	1000 V	1000 V	1000 V	1000 V	1000 V
Corrente nominale Current Rating		32 A	35 A	35 A	41 A	50 A	50 A	57 A	65 A	65 A
Coppia di serraggio Tightening torque range		0,5 Nm	7 lb-in	7 lb-in	0,8 Nm	14 lb-in	14 lb-in	1,2 Nm	14 lb-in	14 lb-in
Certificazioni Certifications										
Terminale End plate		EPUSC			EPUSC			EPUSC		
Separatore Separator plate		SP2.5/4UN			SP2.5/4UN			SP2.5/4UN		
Blocchetto terminale a incastro Interlocking end clamp		CA702			CA702			CA702		
Blocchetto terminale a vite Screw end clamp		CA802			CA802			CA802		
Marcatore Marking tags		CA509/K5WHT			CA509/K6WHT			CA509/K8WHT		
Ponte di parallelo 2 poli Shorting links 2 poles		CA623/2 (Imax 32A)			CA624/2 (Imax 41A)			CA625/2 (Imax 57A)		
Ponte di parallelo 3 poli Shorting links 3 poles		CA623/3 (Imax 32A)			CA624/3 (Imax 41A)			CA625/3 (Imax 57A)		
Ponte di parallelo 4 poli Shorting links 4 poles		CA623/4 (Imax 32A)			CA624/4 (Imax 41A)			CA625/4 (Imax 57A)		
Ponte di parallelo 10 poli Shorting links 10 poles		CA623/10 (Imax 32A)			CA624/10 (Imax 41A)			CA625/10 (Imax 57A)		




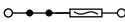
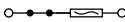
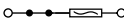



Morsetti con serraggio a molla Spring clamp terminal blocks

Conformità: CE, RoHS 2015/863/EU Normative: IEC60947-7-1, UL1059, CSA22.2-158 Infiammabilità: UL94V0 Temperatura di esercizio: -40°C +80°C Resistenza al calore: 100°C				Compliance: CE, RoHS 2015/863/EU Standards: IEC60947-7-1, UL1059, CSA22.2-158 Flammability: UL94V0 Working temperature: -40°C +80°C Heat resistance: 100°C									
Immagine prodotto Product image													
Articolo Item	Grigio/Grey	CX2.5	CX4	CX6	CX10								
	Blu/Blue	CX2.5BU	CX4BU	CX6BU	CX10BU								
Schema di collegamento Connection diagram													
Dimensioni Dimensions	H x L x S	38.0 x 50.0 x 5 mm	38.0 x 54.8 x 6 mm	43.0 x 62.1 x 8 mm	49.5 x 71.7 x 10 mm								
Conduttori connettibili per foro Connection Possibility each hole	Flessibili Flexible	1 X 0.2 ÷ 2.5 mm ²	1 X 0.2 ÷ 4.0 mm ²	1 X 0.2 ÷ 6.0 mm ²	1 X 0.2 ÷ 10.0 mm ²								
	Rigidi Solid	1 X 0.2 ÷ 4.0 mm ²	1 X 0.2 ÷ 6.0 mm ²	-	-								
	Con terminale With ferrule/lug	1 X 0.2 ÷ 2.5 mm ²	1 X 0.2 ÷ 4.0 mm ²	1 X 0.2 ÷ 6.0 mm ²	1 X 0.2 ÷ 10.0 mm ²								
Lunghezza spelatura cavo Cable stripping length		10 mm	10 mm	14 mm	18 mm								
Materiale isolante Insulating material		Poliammide 6.6 Polyamide 6.6		Poliammide 6.6 Polyamide 6.6									
Normativa di riferimento Reference standard		IEC	UL	CSA	IEC	UL	CSA	IEC	UL	CSA	IEC	UL	CSA
Tensione nominale Voltage Rating		1000 V	600 V	600 V	1000 V	600 V	600 V	1000 V	600 V	600 V	1000 V	600 V	600 V
Corrente nominale Current Rating		24 A	20 A	20 A	32 A	30 A	30 A	41 A	50 A	50 A	57 A	65 A	65 A
Certificazioni Certifications													
Terminale End plate		EPCX2.5		EPCX4		EPCX6		EPCX10					
Diaframma Partition plate		PPCX4		PPCX4		PPCX10		PPCX10					
Blocchetto terminale a incastro Interlocking end clamp		CA702		CA702		CA702		CA702					
Blocchetto terminale a vite Screw end clamp		CA802		CA802		CA802		CA802					
Marcatore Marking tags		CA509/K5WHT		CA509/K6WHT		CA509/K8WHT		CA509/K10WHT					
Ponte di parallelo 2 poli Shorting links 2 poles		JX2.5/2 (I _{max} 24A)		JX4/2 (I _{max} 32A)		JX6/2 (I _{max} 32A)		JX10/2 (I _{max} 57A)					
Ponte di parallelo 3 poli Shorting links 3 poles		JX2.5/3 (I _{max} 24A)		JX4/3 (I _{max} 32A)		JX6/3 (I _{max} 32A)		-					
Ponte di parallelo 4 poli Shorting links 4 poles		JX2.5/4 (I _{max} 24A)		JX4/4 (I _{max} 32A)		JX6/4 (I _{max} 32A)		-					
Ponte di parallelo 8 poli Shorting links 8 poles		JX2.5/8 (I _{max} 24A)		JX4/8 (I _{max} 32A)		-		-					
Ponte di parallelo 10 poli Shorting links 10 poles		JX2.5/10 (I _{max} 24A)		JX4/10 (I _{max} 32A)		JX6/10 (I _{max} 32A)		-					

Morsetti di terra con serraggio a molla Ground/Earth spring clamp terminal blocks

Conformità: CE, RoHS 2015/863/EU Normative: IEC60947-7-1, UL1059, CSA22.2-158 Infiammabilità: UL94V0 Temperatura di esercizio: -40°C +80°C Resistenza al calore: 100°C		Compliance: CE, RoHS 2015/863/EU Standards: IEC60947-7-1, UL1059, CSA22.2-158 Flammability: UL94V0 Working temperature: -40°C +80°C Heat resistance: 100°C											
Immagine prodotto Product image													
Articolo Item	Giallo Yellow	CXG2.5	CXG4	CXG6	CXG10								
Schema di collegamento Connection diagram													
Dimensioni Dimensions	H x L x S	38.0 x 50.0 x 5 mm	38.0 x 54.8 x 6 mm	43.0 x 62.1 x 8 mm	49.5 x 71.7 x 10 mm								
Conduttori connettibili per foro Connection Possibility each hole	Flessibili Flexible	1 X 0.2 ÷ 2.5 mm ²	1 X 0.2 ÷ 4.0 mm ²	1 X 0.2 ÷ 6.0 mm ²	1 X 0.2 ÷ 10.0 mm ²								
	Rigidi Solid	1 X 0.2 ÷ 4.0 mm ²	1 X 0.2 ÷ 6.0 mm ²	-	-								
	Con terminale With ferrule/lug	1 X 0.2 ÷ 2.5 mm ²	1 X 0.2 ÷ 4.0 mm ²	1 X 0.2 ÷ 6.0 mm ²	1 X 0.2 ÷ 10.0 mm ²								
Lunghezza spelatura cavo Cable stripping length		10 mm	10 mm	14 mm	18 mm								
Materiale isolante Insulating material		Poliammide 6.6 Polyamide 6.6		Poliammide 6.6 Polyamide 6.6									
Normativa di riferimento Reference standard		IEC	UL	CSA	IEC	UL	CSA	IEC	UL	CSA	IEC	UL	CSA
Tensione nominale Voltage Rating		1000 V	600 V	600 V	1000 V	600 V	600 V	1000 V	600 V	600 V	1000 V	600 V	600 V
Corrente nominale Current Rating		24 A	20 A	20 A	24 A	20 A	20 A	32 A	30 A	30 A	32 A	30 A	30 A
Certificazioni Certifications													
Terminale End plate		EPCX2.5		EPCX4		EPCX6		EPCX6		EPCX10		EPCX10	
Diaframma Partition plate		PPCX4		PPCX4		PPCX10		PPCX10		PPCX10		PPCX10	
Blocchetto terminale a incastro Interlocking end clamp		CA702		CA702		CA702		CA702		CA702		CA702	
Blocchetto terminale a vite Screw end clamp		CA802		CA802		CA802		CA802		CA802		CA802	
Marcatore Marking tags		CA509/K5WHT		CA509/K6WHT		CA509/K8WHT		CA509/K8WHT		CA509/K10WHT		CA509/K10WHT	
Ponte di parallelo 2 poli Shorting links 2 poles		JX2.5/2 (I _{max} 24A)		JX4/2 (I _{max} 32A)		JX6/2 (I _{max} 32A)		JX6/2 (I _{max} 32A)		JX10/2 (I _{max} 57A)		JX10/2 (I _{max} 57A)	
Ponte di parallelo 3 poli Shorting links 3 poles		JX2.5/3 (I _{max} 24A)		JX4/3 (I _{max} 32A)		JX6/3 (I _{max} 32A)		JX6/3 (I _{max} 32A)		-		-	
Ponte di parallelo 4 poli Shorting links 4 poles		JX2.5/4 (I _{max} 24A)		JX4/4 (I _{max} 32A)		JX6/4 (I _{max} 32A)		JX6/4 (I _{max} 32A)		-		-	
Ponte di parallelo 8 poli Shorting links 8 poles		JX2.5/8 (I _{max} 24A)		JX4/8 (I _{max} 32A)		-		-		-		-	
Ponte di parallelo 10 poli Shorting links 10 poles		JX2.5/10 (I _{max} 24A)		JX4/10 (I _{max} 32A)		JX6/10 (I _{max} 32A)		JX6/10 (I _{max} 32A)		-		-	

Morsetti portafusibile con serraggio a molla Fuse spring clamp terminal blocks

Conformità: CE, RoHS 2015/863/EU Normative: IEC60947-7-1, UL1059, CSA22.2-158 Infiammabilità: UL94V0 Temperatura di esercizio: -40°C +80°C Resistenza al calore: 100°C		Compliance: CE, RoHS 2015/863/EU Standards: IEC60947-7-1, UL1059, CSA22.2-158 Flammability: UL94V0 Working temperature: -40°C +80°C Heat resistance: 100°C								
Immagine prodotto Product image										
Articolo Item	Grigio/Grey	CXF4	CXF4L6-60V	CXF4L110-240V						
Schema di collegamento Connection diagram										
Dimensioni Dimensions	H x L x S	61.5 x 65.4 x 6 mm	61.5 x 65.4 x 6 mm	61.5 x 65.4 x 6 mm						
Conduttori connettibili per foro Connection Possibility each hole	Flessibili Flexible	1 X 0.2 ÷ 4.0 mm ²	1 X 0.2 ÷ 4.0 mm ²	1 X 0.2 ÷ 4.0 mm ²						
	Rigidi Solid	1 X 0.2 ÷ 6.0 mm ²	1 X 0.2 ÷ 6.0 mm ²	1 X 0.2 ÷ 6.0 mm ²						
	Con terminale With ferrule/lug	1 X 0.2 ÷ 4.0 mm ²	1 X 0.2 ÷ 4.0 mm ²	1 X 0.2 ÷ 4.0 mm ²						
Lunghezza spelatura cavo Cable stripping length		10 mm	10 mm	10 mm						
Materiale isolante Insulating material		Poliammide 6.6 Polyamide 6.6		Poliammide 6.6 Polyamide 6.6						
Normativa di riferimento Reference standard		IEC	UL	CSA	IEC	UL	CSA	IEC	UL	CSA
Tensione nominale Voltage Rating		1000 V	600 V	600 V	1000 V	600 V	600 V	1000 V	600 V	600 V
Corrente nominale Current Rating		10 A	10 A	10 A	10 A	10 A	10 A	10 A	10 A	10 A
Certificazioni Certifications										
Blocchetto terminale a incastro Interlocking end clamp		CA702			CA702			CA702		
Blocchetto terminale a vite Screw end clamp		CA802			CA802			CA802		
Marcatore Marking tags		CA509/K6WHT			CA509/K6WHT			CA509/K6WHT		
Ponte di parallelo 2 poli Shorting links 2 poles		JX4/2 (I _{max} 32A)			JX4/2 (I _{max} 32A)			JX4/2 (I _{max} 32A)		
Ponte di parallelo 3 poli Shorting links 3 poles		JX4/3 (I _{max} 32A)			JX4/3 (I _{max} 32A)			JX4/3 (I _{max} 32A)		
Ponte di parallelo 4 poli Shorting links 4 poles		JX4/4 (I _{max} 32A)			JX4/4 (I _{max} 32A)			JX4/4 (I _{max} 32A)		
Ponte di parallelo 8 poli Shorting links 8 poles		JX4/8 (I _{max} 32A)			JX4/8 (I _{max} 32A)			JX4/8 (I _{max} 32A)		
Ponte di parallelo 10 poli Shorting links 10 poles		JX4/10 (I _{max} 32A)			JX4/10 (I _{max} 32A)			JX4/10 (I _{max} 32A)		

