



RIPARTITORI DI POTENZA DI TIPO BIPOLARI E TRIPOLARI

Caratteristiche generali:

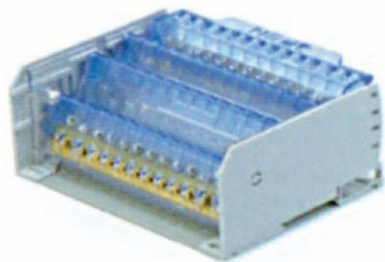
- Costituiscono la soluzione più compatta e flessibile per la distribuzione elettrica all'interno di qualunque tipo di quadro elettrico;
- Fissaggio su guida DIN;
- Nella versione CU possono essere collegati solo conduttori in rame; nella versione AL possono essere collegati sia conduttori in rame che in alluminio fino a 240 mm²;
- Grado di protezione: IP20;
- Correnti nominali fino a 175A;
- Tensioni nominali fino a 1000V AC / 1500V DC;

TWO POLES AND THREE POLES POWER DISTRIBUTION BLOCKS

General characteristics:

- They are the most compact and flexible solution for the distribution of electricity within any type of electrical panel;
- Fixing on DIN rail;
- The version CU can be connected only with copper cables; the version AL can be connected either with copper or aluminium conductors up to 240 mm²;
- Protection degree: IP20;
- Rated currents up to 175A;
- Rated voltages up to 1000V AC / 1500V DC;

Foto del prodotto / *Product image*



Pagine totali del documento: 2

Document total pages: 2

Ultimo aggiornamento: 18 marzo 2026

Last update: 18th March 2026



Modello bipolare:

Two poles type:

codice code	tipo type	n. ingressi n. inputs	n. uscite n. outputs	Vn (V)	In (A)	Dimension (mm)	conf. pack
1034030	2P-38022-CU	2	10	1000V AC / 1500V DC	125A	129 x 85 x 48	1
1034031	2P-38023-CU	1	8	1000V AC / 1500V DC	80A	88 x 85 x 48	1
1034032	2P-38122-CU	2	9	1000V AC / 1500V DC	125A	126 x 93 x 48	1
1034033	2P-38123-CU	1	7	1000V AC / 1500V DC	125A	89 x 93 x 48	1





















Modello tripolare:

Three poles type:

codice code	tipo type	n. ingressi n. inputs	n. uscite n. outputs	Vn (V)	In (A)	conf. pack
1034035	3P-38075-CU	1	6	1000V AC / 1500V DC	125A	1
1034036	3P-38075-AL	1	6	1000V AC / 1500V DC	115A	1
1034037	3P-38073-CU	1	6	1000V AC / 1500V DC	175A	1
1034038	3P-38073-AL	1	6	1000V AC / 1500V DC	125A	1

Caratteristiche tecniche

Technical characteristics

tipo type	ingressi inputs	uscite outputs	dimensioni (mm) dimensions (mm)
1P-38812	 2 x 16 - 50 mm ²	 3 x 1,5 - 16 mm ² / 8 x 1,5 - 10 mm ²	36 x 85 x 51,2
	 2 x 25 - 70 mm ²	 3 x 2,5 - 25 mm ² / 8 x 1,5 - 16 mm ²	
2P-38022-CU	 2 x 6 - 25 mm ² per pole	 10 x 6 - 16 mm ² per pole	129 x 85 x 48
2P-38023-CU	 1 x 6 - 16 mm ² per pole	 8 x 6 - 10 mm ² per pole	88 x 85 x 48
2P-38122-CU	 2 x 6 - 16 mm ² per pole	 9 x 6 - 10 mm ² per pole	126 x 93 x 48
2P-38123-CU	 2 x 6 - 25 mm ² per pole	 7 x 6 - 10 mm ² per pole	89 x 93 x 48
3P-38075-CU/AL	 1 x 10 - 35 mm ²	 6 x 2,5 - 16 mm ²	80 x 71,5 x 42,5
	 1 x 10 - 35 mm ²	 6 x 2,5 - 16 mm ²	
3P-38073-CU/AL	 1 x 16 - 50 mm ²	 6 x 2,5 - 10 mm ²	80 x 71,5 x 42,5
	 1 x 16 - 70 mm ²	 6 x 2,5 - 16 mm ²	