





Electrical Distribution Block and Terminal 2 Poles and 4 Poles Ω BLOCK Series are suitable for applications from 40 A to 160 A, with a Short Circuit Current Icc Effective, eff. <10 kA.

The Terminal Blocks 2-poles and 4-poles Teknomega are provided with clear protective screen between the phases and at the bottom of the terminal, with transparent and removable screen to the tightness of connections.

Technical Features:

- Self-extinguishing insulating structure UL 94-V0 Quick hook-up on DIN rails
- Brass conductors
- Galvanized steel screws included
- Front removable protection screen (except RPQ1025)

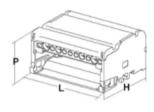
Compliant with Standards IEC 947-1: Low voltage devices Part 1: general rules
Compliant with Standards IEC 947-7-1: Low voltage devices Part 7: Auxiliary equipment Section One - Terminal boards for copper conductors

NEW RPQ1017 and RPQ2017 - Modular Distribution block 160A with Additional neutral bar



2-4 Pole Terminal Blocks - Dimensions and Features

Click to enlarge



2 Poles Terminal Blocks 40/80/100/125 A

Code	References	6	L mm	H mm	P mm	Fixing Hole Space mm
RPB0990	RPB 40-08	1	66	46	51	45
RPB0995	RPB 80-07	1	66	46	51	45
RPB1000	RPB 125-06	1	66	46	51	45
RPB1005	RPB 125-14	1	132	46	51	112

4 Poles Terminal Block 40/80/100/125/160 A

Code	References		L mm	H mm	P mm	Fixing Hole Space mm
RPQ0980	RPQ 40-08	1	66	84	50	45
RPQ0985	RPQ 40-14	1	100	84	50	80
RPQ0990	RPQ 80-07	1	66	84	50	45
RPQ0995	RPQ 80-12	1	100	84	50	80
RPQ1000	RPQ 125-06	1	66	84	50	45
RPQ1005	RPQ 125-10	1	100	84	50	80
RPQ1010	RPQ 125-14	1	132	84	50	112
RPQ1015	RPQ 160-11	1	168	85	70	150
RPQ1016	RPQ160-11-U&D	1	176	105	55	163
RPQ1017	RPQ 160-11 MS	1	176	105	55	163
RPQ1025	RPQ C-100	1	98	75	49	55