

4 POLE DISTRIBUTION BLOCKS

RPQ

RPQ1017

Dist.Block 4 Pole 160A 11 way Mod RPQ160-11M



- 40 A to 160 A
- Brass conductors
- Self-extinguishing insulating structure UL 94-V0
- Insulation between phases

Product description

The 4 pole distribution blocks are brass conductors which have galvanized steel screws included this enables insulation between phases.

Each block has a front removable protection screen. With self-extinguishing insulating structure :

UL 94-V0 approved

Quick hook-up on DIN rails.

Compliant with standards IEC 947-7-1.

Advantages

- Separate inputs
- Forged conductors
- Easy wiring: RPQ1015, RPQ1018
- Modular depth: RPQ1016, RPQ1017

Specifications

Connections	12
Fix. Hole space	163
Height (H)	105
Input A: diameter	11,5
Input A: torque, max.	10
Input A: torque, min.	8
Input A: wire cross-section stranded, max.	50
Input A: wire cross-section stranded, min.	10
Input A: wire cross-section with wire-end ferrules, max.	50
Input A: wire cross-section with wire-end ferrules, min.	10

IP Class	IP20
Length (L)	176
Nominal insulation voltage	600
Number of inputs A	1
Number of outputs A	3
Number of outputs B	8
Output A: diameter	8,5
Output A: torque, max.	3
Output A: torque, min.	2
Output A: wire cross-section stranded with wire-end ferrules, max.	16
Output A: wire cross-section stranded with wire-end ferrules, min.	10
Output A: wire cross-section stranded, max.	35
Output A: wire cross-section stranded, min.	10
Output B: diameter	7
Output B: torque, max.	3
Output B: torque, min.	2
Output B: wire cross-section stranded with wire-end ferrules, max.	16
Output B: wire cross-section stranded with wire-end ferrules, min.	1,5
Output B: wire cross-section stranded, max.	16
Output B: wire cross-section stranded, min.	2,5
Pack size	1
Rated Current	160
Screw type	Galvanized steel screws
Short-circuit current resistance ICW over 1s	9
Short-circuit current resistance IPK (peak value)	22
Width (P)	55