COMPACT DISTRIBUTION BLOCKS

RPU, RPT

RPT3000 OBLOCK 3-POLES DIST BLOCK 125 A - RPB 125

- Separate inputs
- · Easy wiring
- Galvanised steel screws included
- · Quick hook up on DIN rails
- UL Listed 302208



Product description

Teknomega offer a variety of distribution blocks which are used in terminal board distribution units. These include single blocks and compact blocks permitting the units to range from 40 A up to 400 A.

With various applications the blocks are used in switchboards, automation and command panel boards and distribution panel boards.

Compact distribution blocks

Ranging from 80 A to 400 A and 1 and 3 pole the blocks suit applications where the effective short-circuit current value (Icc eff) is higher than 10 kA.

Each block reaches UL approval standards.

Specifications

Connections	7
Height (A)	75
Input A: wire cross-section stranded, max.	35
Input A: wire cross-section stranded, min.	10
Input A: wire cross-section with wire-end ferrules, max.	35
Input A: wire cross-section with wire-end ferrules, min.	10
IP Class	IP20
Length (B)	85
Nominal insulation voltage	600
Number of inputs A	1
Number of outputs A	6

Output A: wire cross-section stranded with wire- end ferrules, max.	16
Output A: wire cross-section stranded with wire- end ferrules, min.	2,5
Output A: wire cross-section stranded, max.	16
Output A: wire cross-section stranded, min.	2,5
Pack size	1
Screw type	Galvanized steel screws
Short-circuit current resistance ICW over 1s	4,4
Short-circuit current resistance IPK (peak value)	30







