

## Electrical Distribution Blocks 1-Pole 3-Poles



Compact Distribution Blocks from 80 A to 400 A and 3-poles Terminal Blocks from 125 A and 160 A  $\Omega$  BLOCK Compact Series for Effective Short Circuit Current  $I_{cc\ eff.} > 10\text{ kA}$ .

Wiring made easy by guided accesses, tested to UL Standards and High electric insulation value. No protection to remove to tighten the connections..

Compliant with Standards IEC 947-1 and IEC 947-7-1 : Low Voltage auxiliary equipment terminal boards for copper conductors.



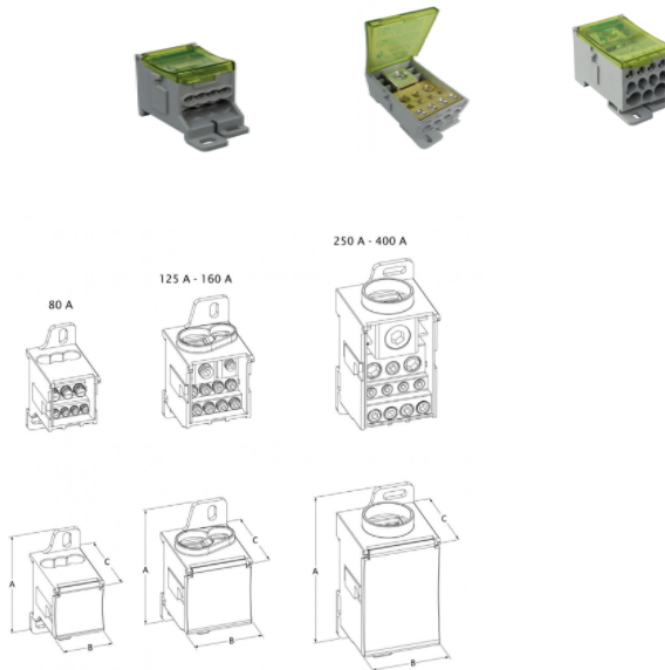
file n° E302208

### Technical Features


- Body made in PA 66
- Self-Extinguishing as per UL 94-V0
- IP20 Protection grade
- Cable tightening using hex socket head cap screws
- Direct fitting on DIN rail or plate using M4 screws

### [Download Technical Tables for Electrical Distribution Blocks \$\Omega\$ BLOCK](#)

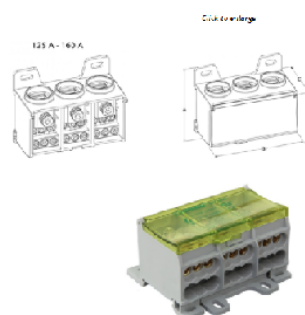
#### Compact Electrical Distribution Blocks




#### Unipolar Distribution Blocks 80 A - 400 A Compact Series - Features

Code	Reference		In A	Weight kg	A mm	B mm	C mm
RPU2995	RPU 80-6	1	80	0,07	66	30	42,5
RPU3000	RPU 125-8	1	125	0,16	75	40	48
RPU3005	RPU 160-8	1	160	0,16	75	40	48
RPU3010	RPU 250-11	1	250	0,33	96	47	50
RPU3015	RPU 400-11	1	400	0,35	96	47	50

#### Electrical Terminal Blocks 3-Poles



#### 3-Poles Electrical Terminal Blocks 125 A and 160 A Compact Series - Features

Code	Reference		In A	Weight kg	A mm	B mm	C mm
RPT208	RPT 125	1	125	0,03	75	40	42
RPT209	RPT 160	1	160	0,03	75	40	42