



















| /pe | description |
|-----|-------------|
| PC  | ucacription |

## Rail mountable earth/neutral terminals (clips vertically onto rail)

KM13Nrail mountable neutral terminal (blue) $6 \times 16 + 7 \times 10 \text{ mm}^2$ KM13Erail mountable earth terminal (green) $6 \times 16 + 7 \times 10 \text{ mm}^2$ 

Terminal support (clips into various distribution boards)

**KN00A** universal terminal support Din rail mount (horizontal or vertical) 105 mm

## Distribution terminals (fully insulated clips onto above support)

| Incoming | 1.525 mm² screw clamp terminal                  |
|----------|---|
| Outgoing | 1.54 mm² connect cage clamp terminals (push-in) |

| type                             |                          | supply<br>1.525 mm²  | output<br>1.54 mm²  | description  | colour                                 |
|----------------------------------|--------------------------|--|---|--|--|
| KN10E<br>KN18E                   | 63A<br>63A               | 2 x 25 mm <sup>2</sup><br>4 x 25 mm <sup>2</sup>   | 8 x 4 mm²<br>14 x 4 mm²   |  |  |
| KN26E                            | 63A                      | 6 x 25 mm <sup>2</sup>   | 20 x 4 mm <sup>2</sup>  | insulated earth terminal   | (green)                                |
| KN99E                            | earth ir                 | nsulated bridge pie  | ece for above term  | ninals (push-in)   |  |
| KN10N<br>KN18N<br>KN26N          | 63A<br>63A<br>63A        | 2 x 25 mm <sup>2</sup><br>4 x 25 mm <sup>2</sup><br>6 x 25 mm <sup>2</sup>                           | 8 x 4 mm <sup>2</sup><br>14 x 4 mm <sup>2</sup><br>20 x 4 mm <sup>2</sup> | insulated neutral terminal insulated neutral terminal insulated neutral terminal                                 | (blue)<br>(blue)<br>(blue)             |
| KN99N                            | neutral                  | insulated bridge p   | piece for above ter   | minals (10pcs)   |  |
| KN10P<br>KN18P<br>KN26P          | 63A<br>63A<br>63A        | 2 x 25 mm <sup>2</sup><br>4 x 25 mm <sup>2</sup><br>6 x 25 mm <sup>2</sup>                           | 8 x 4 mm <sup>2</sup><br>14 x 4 mm <sup>2</sup><br>20 x 4 mm <sup>2</sup> | insulated phase terminal insulated phase terminal insulated phase terminal                                       | (brown)<br>(brown)<br>(brown)          |
| KN99P                            | phase                    | insulated bridge p   | iece for above terr   | minals (10 pcs)  |  |
| KN04N<br>KN07N<br>KN04P<br>KN07P | 90A<br>90A<br>90A<br>90A | 4 x 25 mm <sup>2</sup><br>7 x 25 mm <sup>2</sup><br>4 x 25 mm <sup>2</sup><br>7 x 25 mm <sup>2</sup> | screw clamp<br>screw clamp<br>screw clamp<br>screw clamp                  | insulated neutral terminal<br>insulated neutral terminal<br>insulated phase terminal<br>insulated phase terminal | (blue)<br>(blue)<br>(brown)<br>(brown) |

## Single-pole distribution blocks (fully protected) Icc: 36kA

- · Space saving
- IP20 protection
- · DIN rail or bolt down mounting
- One main cable input various cable outputs

| type amps |      | incoming      | outgoing terminals (per phase) mm² |       |       |       |     | Icc | poles  |  |
|-----------|------|---------------|------------------------------------|-------|-------|-------|-----|-----|--------|--|
| typo (    | apo  | terminals     | 1.56                               | 2.510 | 2.516 | 2.525 | 635 | kA  | p 0.00 |  |
| KJ02D     | 125A | 1x35/1x16 mm² |                                    |       | 6     |       |     | 36  | 1 pole |  |
| KJ02C     | 160A | 70 mm²        |                                    |       | 6     |       |     | 36  | 1 pole |  |
| KJ02A     | 250A | 95 mm²        |                                    | 4     | 5     | 2     |     | 36  | 1 pole |  |
| KJ02B     | 400A | 150 mm²       |                                    | 4     | 5     | 2     |     | 36  | 1 pole |  |

## Multi-pole distribution blocks (3Ph+N distribution bars in modular format)

- Modular DIN rail mounting (mounts through modular front cut-out)
- High fault level
- IEC 60947-1

| type  | amps | incoming  | outgoing terminals (per phase) mm² |       |       |       |     | Icc | poles  |  |
|-------|------|-----------|------------------------------------|-------|-------|-------|-----|-----|--------|--|
| typo  | upo  | terminals | 1.56                               | 2.510 | 2.516 | 2.525 | 635 | kA  | p 0.00 |  |
| KJ01A | 100A | 35 mm²    |                                    |       | 10    | 1     |     | 29  | 2 pole |  |
| KJ01B | 80A  | 16 mm²    |                                    | 8     |       |       |     | 21  | 4 pole |  |
| KJ01C | 125A | 35 mm²    |                                    |       | 10    | 1     |     | 29  | 4 pole |  |
| KJ01D | 160A | 50 mm²    |                                    |       | 8     |       | 3   | 20  | 4 pole |  |
|       |      |           |                                    |       |       |       |     |     |        |  |
| KJ02E | 100A | 25 mm²    | 5/4*                               | 2/6*  |       |       |     | 20  | 4 pole |  |
|       |      |           |                                    |       |       |       |     |     |        |  |

\*= Neutral terminals

KJ02E