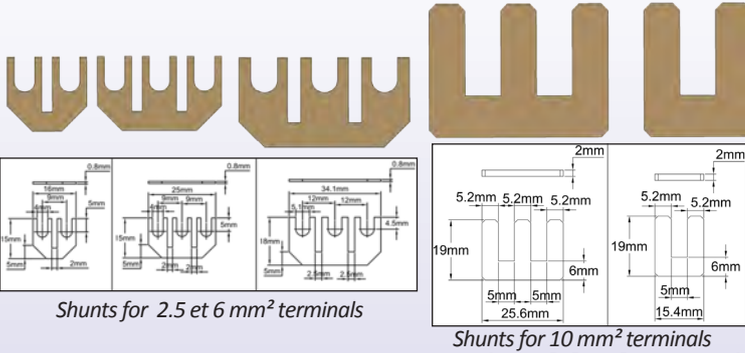


Terminal block shunts (Jumpers)

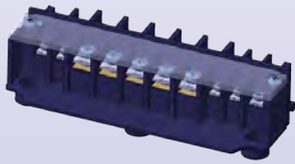


These shunts are used to connect two or three terminals of standard power terminal blocks. They do not prevent from connecting other conductors to the terminals. They are accessible by the end user or installer. They are used to shunt auxiliary outlets, to provide switchable power thresholds, or to make a single phase / three phase switching.

Material: brass
10 pieces bag packaging

| Reference | Description |
|-----------|---|
| 6YCSH225 | Shunt, two 2.5mm ² terminals |
| 6YCSH325 | Shunt, three 2.5mm ² terminals |
| 6YCSH360 | Shunt, three 6mm ² terminals |
| 6YCSH210 | Shunt, two 10mm ² terminals |
| 6YCSH310 | Shunt, three 10mm ² terminals |

Power connection blocks. Designed to snap in the boxes



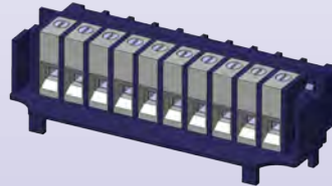
Terminal block 5 x 2.5 + 5 x 6mm² standard terminal block, internal and external screw terminals, symmetric square screws and washers, for by-pass boxes

Reference 6YBOR525560SY



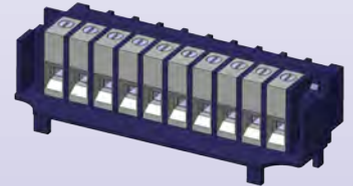
Terminal block 5 x 2.5 + 5 x 6mm² standard terminal block, internal and external screw terminals, square screws and washers, internal 4.8 x 0.8 inverted terminals, for control box connection

Reference 6YBOR52556048



Terminal block 10 x 10mm² terminal block, external cage terminals, four ways internal 4.8 x 0.8 inverted terminals, for high power box connection

Reference 6YBOR01010048



Terminal block 10 x 10mm², external cage terminals, double internal reversed terminals 6.3 x 0.8, for high power box connection

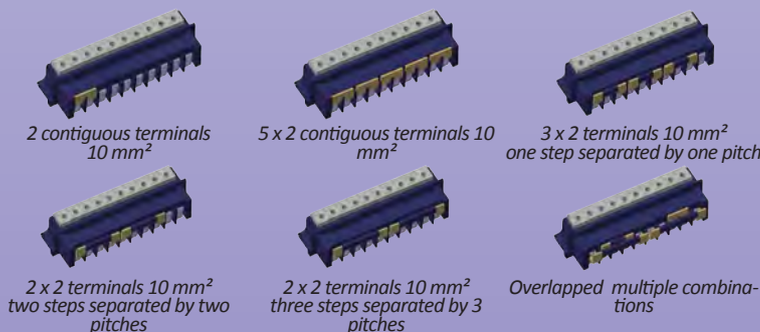
Reference 6YBOR01010063

Internal power terminal shunts

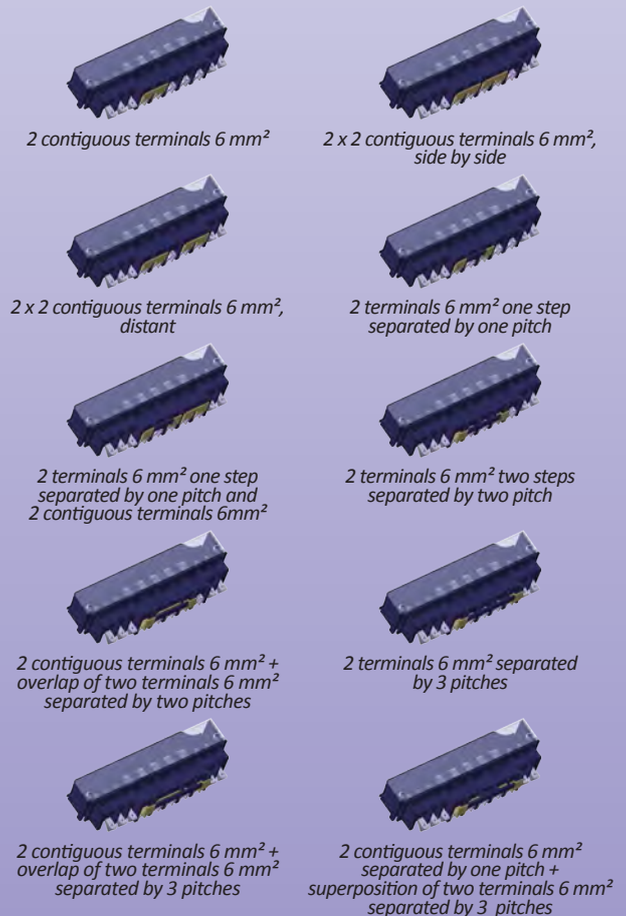
They are mounted while internal wiring. Not accessible to the end user. These shunts help to simplify the internal wiring. Made of brass. two shunts mounted in different terminals can be superimposed.

| Drawing | Description | Reference |
|---------|---|-----------|
| | Mounts on 5 x 2.5 + 5 x 6mm ² terminal block reference 6YBOR52556048, connects two contiguous 6 mm ² terminals (not insulated). 5 mm ² gauge. | 6YCSI2060 |
| | Mounts on 5 x 2.5 + 5 x 6mm ² terminal block reference 6YBOR52556048, connects two 6 mm ² terminals separated by another terminal (insulated). 5 mm ² gauge. | 6YCSI2160 |
| | Mounts on 5 x 2.5 + 5 x 6mm ² terminal block reference 6YBOR52556048, connects two 6 mm ² terminals separated by two terminals (insulated). 5 mm ² gauge. | 6YCSI2260 |
| | Mounts on 5 x 2.5 + 5 x 6mm ² terminal block reference 6YBOR52556048, connects two 6 mm ² terminals separated by three terminals (insulated). 5 mm ² gauge. | 6YCSI2360 |
| | Mounts on 10 x 10mm ² terminal block reference 6YBOR010100**, connects two contiguous terminals (not insulated). 10 mm ² gauge. | 6YCSI2010 |
| | Mounts on 10 x 10mm ² terminal block reference 6YBOR010100**, connects two terminals separated by another terminal (insulated). 10 mm ² gauge. | 6YCSI2110 |
| | Mounts on 10 x 10mm ² terminal block reference 6YBOR010100**, connects two terminals separated by two terminals (insulated). 10 mm ² gauge. | 6YCSI2210 |
| | Mounts on 10 x 10mm ² terminal block reference 6YBOR010100**, connects two terminals separated by three terminals (insulated). 10 mm ² gauge. | 6YCSI2310 |

Terminal blocks 10 x 10 mm²



Examples of feasible internal configurations: Terminal blocks 5 x 2.5 + 5 x 6 mm²



Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

