




| | type | supply voltage | colour | description | width in 17.5 mm |
|--|--|---|---|--|--------------------------|
|  <p>SVN.....</p> | Control and indicating devices (modular DIN rail mount) | | | | |
| | LED indicating lights (10.000 hrs) | | | | |
| | SVN121 | 230 VAC | green | modular LED indicating light | 1 |
| | SVN122 | 230 VAC | red | modular LED indicating light | 1 |
| | SVN123 | 230 VAC | amber | modular LED indicating light | 1 |
| | SVN126 | 230 VAC | grn+red | modular LED indicating light | 1 |
| | SVN223 | 230 VAC | red/wht/blu | modular LED p/light for phase indication | 1 |
| | SVN131 | 12 - 48 VAC/DC | green | modular LED indicating light | 1 |
| | SVN132 | 12 - 48 VAC/DC | red | modular LED indicating light | 1 |
| | SVN351 | 1NO+1NC | green | modular momentary pushbutton | 1 |
| | SVN391 | 1NO+1NC | grn+red | double pushbutton (grn NO / red NC) | 1 |
| | SVN411 | 1NO (230 VAC) | green | modular pushbutton + green pilot light | 1 |
|  <p>654.0091</p>  <p>654.0092 + 101.6414G</p> | SCAME DIN modular domestic sockets for distribution boards | | | | |
| | Permits the mounting of domestic switches and/or sockets into standard DIN distribution boards with same dimensions and cut-out as modular MCB's to provide an electrical connection for tools or recording instruments. | | | | |
| | <ul style="list-style-type: none"> DIN rail mounting housing/support for domestic switches and sockets Mounts into standard distribution boards with same dimensions and cut-out as MCB's Two modular widths: one module (18 mm) and two module (36 mm) | | | | |
| | type | description | | | no. of modules (W) 18 mm |
| | DIN rail support for Evolution series | | | | |
| | 654.0091 | DIN rail support for Evolution series switches or sockets | | | (1 module) |
| | 654.0092 | DIN rail support for Evolution series switches or sockets | | | (2 module) |
| | Evolution series switches and sockets for above supports | | | | |
| | <ul style="list-style-type: none"> Simply clips into DIN rail mount housing (above) | | | | |
| | 101.6414.G | 15A | 2P+E | South African socket for housings | (2 module) |
| | 101.6403.G | 16A | 2P+E | Italian socket for housings | (1 module) |
| | 101.6303.G | 16A | 1 Pole | switch for housings (I-O) | (1 module) |
| 101.6311.G | 16A | 2 Pole | changeover switch for housings (I-O-II) | (1 module) | |
| Connection and MCB accessories | | | | | |
| type | mm ² | current rating | poles | description | no. ways |
| KB190C | 20 mm ² | 100A | 1 pole | insulated busbar | 24 |
| KB263C | 10 mm ² | 63A | 2 pole | insulated busbar | 24 |
| KB363C | 10 mm ² | 63A | 3 pole | insulated busbar | 24 |
| KB380B | 16 mm ² | 80A | 3 pole | insulated busbar | 57 |
| KB463C | 10 mm ² | 63A | 4 pole | insulated busbar | 24 |
| KZ022 | | | | end protection caps for busbar KB263C | – |
| KZ023A | | | | end protection caps for busbar KB363C, KB380B | – |
| KZ024 | | | | end protection caps for busbar KB463C | – |
| KF84A | 25 mm ² | | | enlarged terminal (lateral connection) | – |
| KF83B | 2 x 25 mm ² | | | enlarged terminal (lateral connection) | – |
| KF83C | 25 mm ² | | | enlarged terminal (top or lateral connection) | – |
| LZ060 | | | | dummy module / heat dissipation insert | 0.5 |
| MZN175 | | | | padlock padlocking device for toggle of MCB | 1 |
| JP024 | | | | blanking MCB blanking strip (breakable sections) | 24 |
| MZN130 | | | | cover terminal cover / screw cap for HLF, HMC, HMD | 1.5 |
| MZN131 | | | | separators phase separators for HLF, HMC, HMD (set of 3) | |