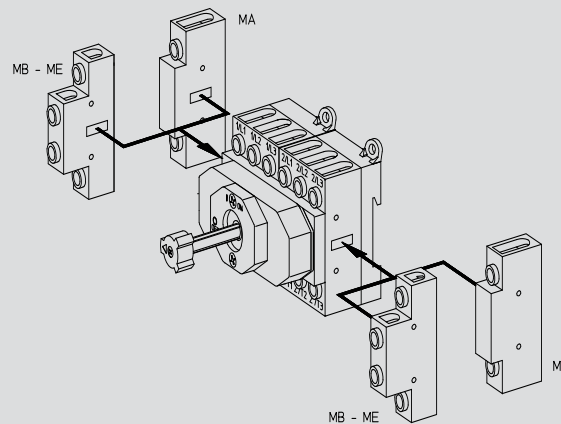
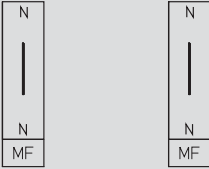
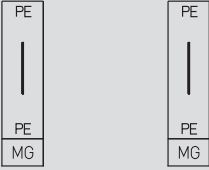
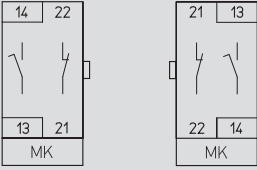
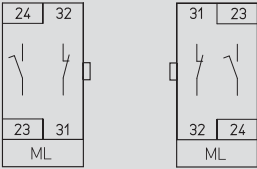
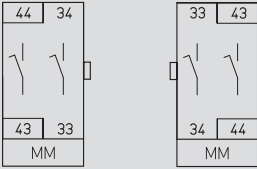
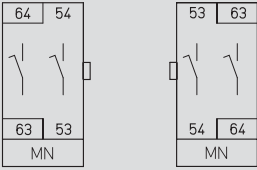


Additional modules for later attachment to switches 41300 / 41600 / 71300



| Switching programme module left module right | Type | Order code no. front mounting | Order code no. base mounting |
|---|------|----------------------------------|---------------------------------|
| Neutral contact Module MA early make/late break | | | |
| | | | |
| | | | |
| | H216 | MAH2-16A01 | MAH2-16A02 |
| | H220 | MAH2-20A01 | MAH2-20A02 |
| | H226 | MAH2-26A01 | MAH2-26A02 |
| | H233 | MAH2-33A01 | MAH2-33A02 |
| | H263 | MAH2-63A01 | MAH2-63A02 |
| | H406 | MAH4-06A01 | MAH4-06A02 |
| | H408 | MAH4-08A01 | MAH4-08A02 |
| | H410 | MAH4-10A01 | MAH4-10A02 |
| | H412 | MAH4-12A01 | MAH4-12A02 |
| Auxiliary contact Module MB 1 n/o late make/early break + 1 n/c | | | |
| | | | |
| | | | |
| | H216 | MBH2-11A01 | MBH2-11A02 |
| | H220 | MBH2-11A01 | MBH2-11A02 |
| | H226 | MBH2-11A01 | MBH2-11A02 |
| | H233 | MBH2-11A01 | MBH2-11A02 |
| | H263 | MBH4-11A01 | MBH4-11A02 |
| | H406 | MBH4-11A01 | MBH4-11A02 |
| | H408 | MBH4-11A01 | MBH4-11A02 |
| | H410 | MBH4-11A01 | MBH4-11A02 |
| | H412 | MBH4-11A01 | MBH4-11A02 |
| Auxiliary contact Module MC 1 n/o late make/early break + 1 n/c | | | |
| | | | |
| | | | |
| | H216 | MCH2-11A01 | MCH2-11A02 |
| | H220 | MCH2-11A01 | MCH2-11A02 |
| | H226 | MCH2-11A01 | MCH2-11A02 |
| | H233 | MCH2-11A01 | MCH2-11A02 |
| | H263 | MCH4-11A01 | MCH4-11A02 |
| | H406 | MCH4-11A01 | MCH4-11A02 |
| | H408 | MCH4-11A01 | MCH4-11A02 |
| | H410 | MCH4-11A01 | MCH4-11A02 |
| | H412 | MCH4-11A01 | MCH4-11A02 |
| Auxiliary contact Module MD 2 n/o late make/early break | | | |
| | | | |
| | | | |
| | H216 | MDH2-20A01 | MDH2-20A02 |
| | H220 | MDH2-20A01 | MDH2-20A02 |
| | H226 | MDH2-20A01 | MDH2-20A02 |
| | H233 | MDH2-20A01 | MDH2-20A02 |
| | H263 | MDH4-20A01 | MDH4-20A02 |
| | H406 | MDH4-20A01 | MDH4-20A02 |
| | H408 | MDH4-20A01 | MDH4-20A02 |
| | H410 | MDH4-20A01 | MDH4-20A02 |
| | H412 | MDH4-20A01 | MDH4-20A02 |
| Auxiliary contact Module ME 2 n/o late make/early break | | | |
| | | | |
| | | | |
| | H216 | MEH2-20A01 | MEH2-20A02 |
| | H220 | MEH2-20A01 | MEH2-20A02 |
| | H226 | MEH2-20A01 | MEH2-20A02 |
| | H233 | MEH2-20A01 | MEH2-20A02 |
| | H263 | MEH4-20A01 | MEH4-20A02 |
| | H406 | MEH4-20A01 | MEH4-20A02 |
| | H408 | MEH4-20A01 | MEH4-20A02 |
| | H410 | MEH4-20A01 | MEH4-20A02 |
| | H412 | MEH4-20A01 | MEH4-20A02 |

Additional modules for later attachment to switches 41300/41600/71300

| Switching programme | | Type | Order code no. | |
|---|--------------|------|----------------|---------------|
| module left | module right | | front mounting | base mounting |
| N-terminal MF | | | | |
|  | | H216 | MFH2-00A01 | MFH2-00A02 |
| | | H220 | MFH2-00A01 | MFH2-00A02 |
| | | H226 | MFH2-00A01 | MFH2-00A02 |
| | | H233 | MFH2-00A01 | MFH2-00A02 |
| | | H263 | MFH2-63A01 | MFH2-63A02 |
| | | H406 | MFH4-00A01 | MFH4-00A02 |
| | | H408 | MFH4-00A01 | MFH4-00A02 |
| | | H410 | MFH4-00A01 | MFH4-00A02 |
| | | H412 | MFH4-00A01 | MFH4-00A02 |
| PE-terminal MG | | | | |
|  | | H216 | MGH2-00A01 | MGH2-00A02 |
| | | H220 | MGH2-00A01 | MGH2-00A02 |
| | | H226 | MGH2-00A01 | MGH2-00A02 |
| | | H233 | MGH2-00A01 | MGH2-00A02 |
| | | H263 | MGH2-63A01 | MGH2-63A02 |
| | | H406 | MGH4-00A01 | MGH4-00A02 |
| | | H408 | MGH4-00A01 | MGH4-00A02 |
| | | H410 | MGH4-00A01 | MGH4-00A02 |
| | | H412 | MGH4-00A01 | MGH4-00A02 |
| Auxiliary contact Module MK 1 n/o late make/early break + 1 n/c Contacts with gold plating 5 µm | | | | |
|  | | H216 | MKH2-11A01 | MKH2-11A02 |
| | | H220 | MKH2-11A01 | MKH2-11A02 |
| | | H226 | MKH2-11A01 | MKH2-11A02 |
| | | H233 | MKH2-11A01 | MKH2-11A02 |
| | | H263 | MKH4-11A01 | MKH4-11A02 |
| | | H406 | MKH4-11A01 | MKH4-11A02 |
| | | H408 | MKH4-11A01 | MKH4-11A02 |
| | | H410 | MKH4-11A01 | MKH4-11A02 |
| | | H412 | MKH4-11A01 | MKH4-11A02 |
| Auxiliary contact Module ML 1 n/o late make/early break + 1 n/c Contacts with gold plating 5 µm | | | | |
|  | | H216 | MLH2-11A01 | MLH2-11A02 |
| | | H220 | MLH2-11A01 | MLH2-11A02 |
| | | H226 | MLH2-11A01 | MLH2-11A02 |
| | | H233 | MLH2-11A01 | MLH2-11A02 |
| | | H263 | MLH4-11A01 | MLH4-11A02 |
| | | H406 | MLH4-11A01 | MLH4-11A02 |
| | | H408 | MLH4-11A01 | MLH4-11A02 |
| | | H410 | MLH4-11A01 | MLH4-11A02 |
| | | H412 | MLH4-11A01 | MLH4-11A02 |
| Auxiliary contact Module MM 2 n/o late make/early break Contacts with gold plating 5 µm | | | | |
|  | | H216 | MMH2-20A01 | MMH2-20A02 |
| | | H220 | MMH2-20A01 | MMH2-20A02 |
| | | H226 | MMH2-20A01 | MMH2-20A02 |
| | | H233 | MMH2-20A01 | MMH2-20A02 |
| | | H263 | MMH4-20A01 | MMH4-20A02 |
| | | H406 | MMH4-20A01 | MMH4-20A02 |
| | | H408 | MMH4-20A01 | MMH4-20A02 |
| | | H410 | MMH4-20A01 | MMH4-20A02 |
| | | H412 | MMH4-20A01 | MMH4-20A02 |
| Auxiliary contact Module MN 2 n/o late make/early break Contacts with gold plating 5 µm | | | | |
|  | | H216 | MNH2-20A01 | MNH2-20A02 |
| | | H220 | MNH2-20A01 | MNH2-20A02 |
| | | H226 | MNH2-20A01 | MNH2-20A02 |
| | | H233 | MNH2-20A01 | MNH2-20A02 |
| | | H263 | MNH4-20A01 | MNH4-20A02 |
| | | H406 | MNH4-20A01 | MNH4-20A02 |
| | | H408 | MNH4-20A01 | MNH4-20A02 |
| | | H410 | MNH4-20A01 | MNH4-20A02 |
| | | H412 | MNH4-20A01 | MNH4-20A02 |
| Neutral terminal block cable link to connect the Neutral contact Modules (MA) on the 71400 Changeover Switch | | H200 | 224234 | 224234 |
| | | H400 | 404111 | 404111 |

Accessories



FAZ2-8041

Additional top escutcheon plates

with additional inscription to be clipped on the escutcheon and padlock devices

Order code number

- Escutcheon frame plate black, legend plate silver, without inscription (can be engraved)
- Escutcheon frame plate black, legend plate silver, inscription black, inscription FA 8... (see below)
- Escutcheon frame plate black, legend plate silver, inscription black, special engraving
- Escutcheon frame plate black, legend plate yellow, without inscription (can be engraved)
- Escutcheon frame plate black, legend plate yellow, inscription black, inscription FA 8... (see below)
- Escutcheon frame plate black, legend plate yellow, inscription black, special engraving
- Escutcheon frame plate black (without legend plate)

- FAZ2 - 8000
- FAZ2 - 8...
- FAZ2 - (special no.)
- FBZ2 - 8000
- FBZ2 - 8...
- FBZ2 - (special no.)
- FAZ2

Legend plates for additional top escutcheon plates

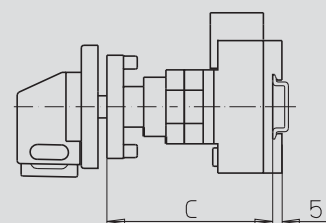
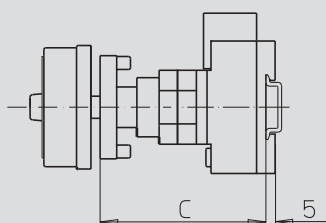
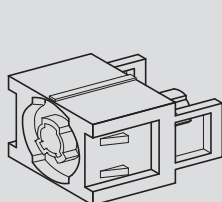
- Legend plate silver, without inscription (can be engraved)
- Legend plate silver, inscription black, inscription FA 8... (see below)
- Legend plate silver, inscription black, special engraving
- Legend plate yellow, without inscription (can be engraved)
- Legend plate yellow, inscription black, inscription FA 8... (see below)
- Legend plate yellow, inscription black, special engraving

- FAS2 - 8000
- FAS2 - 8...
- FAS2 - (special no.)
- FBS2 - 8000
- FBS2 - 8...
- FBS2 - (special no.)

Inscriptions for additional top escutcheon plates

| | | | | | |
|---|---|---|---|---|--|
| | HAUPTSCHALTER | MAIN SWITCH | NETZSCHALTER | NOT-AUS | EMERGENCY OFF |
| FA 8000 | FA 8001 | FA 8002 | FA 8003 | FA 8013 | FA 8026 |
| TURVAKYTKIN | HAUPTSCHALTER NUR IN STELLUNG O ÖFFNEN | MAIN SWITCH OPEN ONLY IN POSITION 'OFF' | INTERRUPTORE GENERALE ARRRE SOLO CON MANIPOLA SU ZERO | INTERRUPTEUR PRINCIPAL OVRIR EN POSITION O SEULEMENT | INTERRUPTOR |
| FA 8027 | FA 8028 | FA 8029 | FA 8030 | FA 8031 | FA 8037 |
| HOOFDSCHAKEL AAR ALLEEN IN O-STAND OPENEN | INTERRUPTOR PRINCIPAL ABRIR SOLO EN POSICION O | HAUPTSCHALTER MAIN SWITCH ÖFFNEN IN O-STELLUNG OFF-POSITION | HUVUBRYTARE | HLAVNI VYPÍNAČ | HLAVNÍ VYPÍNAČ OTEVŘÍT POUZE V POLOZE O |
| FA 8039 | FA 8040 | FA 8041 | FA 8044 | FA 8045 | FA 8046 |
| ГЛАВНЫЙ ВЫКЛЮЧАТЕЛЬ открыть только в отключенном состоянии | | | | | |
| FA 8047 | | | | | |

Modular shaft extensions for mounting forms with door interlock

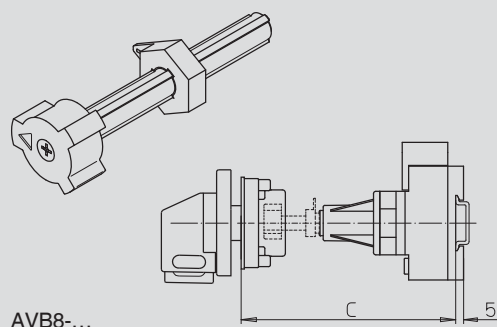
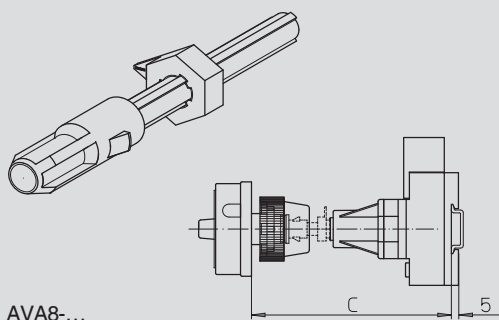


| H200 | H200 | H400 | H400 | Order code number | |
|----------------------------|--|----------------------------|--|-------------------|------|
| 3...4 pole ON-OFF Switches | 6...8 pole ON-OFF Switches 3...4 pole Changeover Switches | 3...4 pole ON-OFF Switches | 6...8 pole ON-OFF Switches 3...4 pole Changeover Switches | H200 | H400 |

Dimension C (Internal depth: inside of door to top of DIN rail):

| | | | | | |
|----------------|----------------|----------------|----------------|--------|--------|
| 092 ... 107 mm | 100 ... 115 mm | 103 ... 117 mm | 116 ... 130 mm | - | - |
| 114 ... 132 mm | 122 ... 140 mm | 124 ... 142 mm | 137 ... 155 mm | AVC2-1 | AVC4-1 |
| 139 ... 157 mm | 147 ... 165 mm | 149 ... 167 mm | 162 ... 180 mm | AVC2-2 | AVC4-2 |
| 164 ... 182 mm | 172 ... 190 mm | 174 ... 192 mm | 187 ... 205 mm | AVC2-3 | AVC4-3 |
| 189 ... 207 mm | 197 ... 215 mm | 199 ... 217 mm | 212 ... 230 mm | AVC2-4 | AVC4-4 |

Accessories



Metal shafts for mounting forms with door clutch / door interlock

| H200 | H200 | H400 | H400 | Order code number |
|----------------------------|--|----------------------------|--|-------------------|
| 3...4 pole ON-OFF Switches | 6...8 pole ON-OFF Switches 3...4 pole Changeover Switches | 3...4 pole ON-OFF Switches | 6...8 pole ON-OFF Switches 3...4 pole Changeover Switches | |

Single hole front mounting

Dimension C (Internal depth: outside of door to top of DIN rail):

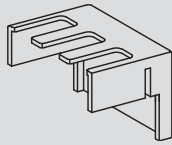
| | | | | |
|----------------|----------------|----------------|----------------|------------|
| 155 ... 173 mm | 163 ... 181 mm | 165 ... 183 mm | 177 ... 195 mm | AVA8 - 065 |
| 174 ... 198 mm | 182 ... 206 mm | 184 ... 208 mm | 196 ... 220 mm | AVA8 - 090 |
| 199 ... 223 mm | 207 ... 231 mm | 209 ... 233 mm | 221 ... 245 mm | AVA8 - 115 |
| 224 ... 248 mm | 232 ... 256 mm | 234 ... 258 mm | 246 ... 270 mm | AVA8 - 140 |
| 249 ... 273 mm | 257 ... 281 mm | 259 ... 283 mm | 271 ... 295 mm | AVA8 - 165 |
| 274 ... 298 mm | 282 ... 306 mm | 284 ... 308 mm | 296 ... 320 mm | AVA8 - 190 |
| 299 ... 323 mm | 307 ... 331 mm | 309 ... 333 mm | 321 ... 345 mm | AVA8 - 215 |
| 324 ... 348 mm | 332 ... 356 mm | 334 ... 358 mm | 346 ... 370 mm | AVA8 - 240 |
| 349 ... 373 mm | 357 ... 381 mm | 359 ... 383 mm | 371 ... 395 mm | AVA8 - 265 |
| 374 ... 398 mm | 382 ... 406 mm | 384 ... 408 mm | 396 ... 420 mm | AVA8 - 290 |
| 399 ... 423 mm | 407 ... 431 mm | 409 ... 433 mm | 421 ... 445 mm | AVA8 - 315 |
| 424 ... 448 mm | 432 ... 456 mm | 434 ... 458 mm | 446 ... 470 mm | AVA8 - 340 |
| 449 ... 473 mm | 457 ... 481 mm | 459 ... 483 mm | 471 ... 495 mm | AVA8 - 365 |
| 474 ... 498 mm | 482 ... 506 mm | 484 ... 508 mm | 496 ... 520 mm | AVA8 - 390 |
| 499 ... 523 mm | 507 ... 531 mm | 509 ... 533 mm | 521 ... 545 mm | AVA8 - 415 |
| 524 ... 548 mm | 532 ... 556 mm | 534 ... 558 mm | 546 ... 570 mm | AVA8 - 440 |
| 549 ... 573 mm | 557 ... 581 mm | 559 ... 583 mm | 571 ... 595 mm | AVA8 - 465 |
| 574 ... 598 mm | 582 ... 606 mm | 584 ... 608 mm | 596 ... 620 mm | AVA8 - 490 |
| 599 ... 623 mm | 607 ... 631 mm | 609 ... 633 mm | 621 ... 645 mm | AVA8 - 515 |
| 624 ... 643 mm | 632 ... 656 mm | 634 ... 658 mm | 646 ... 670 mm | AVA8 - 540 |

Four hole front mounting

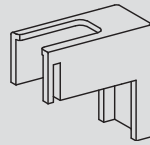
Dimension C (Internal depth: inside of door to top of DIN rail):

| | | | | |
|----------------|----------------|----------------|----------------|------------|
| 140 ... 164 mm | 148 ... 172 mm | 150 ... 174 mm | 162 ... 186 mm | AVB8 - 065 |
| 165 ... 189 mm | 173 ... 197 mm | 175 ... 199 mm | 187 ... 211 mm | AVB8 - 090 |
| 190 ... 214 mm | 198 ... 222 mm | 200 ... 224 mm | 212 ... 236 mm | AVB8 - 115 |
| 215 ... 239 mm | 223 ... 247 mm | 225 ... 249 mm | 237 ... 261 mm | AVB8 - 140 |
| 240 ... 264 mm | 248 ... 272 mm | 250 ... 274 mm | 262 ... 286 mm | AVB8 - 165 |
| 265 ... 289 mm | 273 ... 297 mm | 275 ... 299 mm | 287 ... 311 mm | AVB8 - 190 |
| 290 ... 314 mm | 298 ... 322 mm | 300 ... 324 mm | 312 ... 336 mm | AVB8 - 215 |
| 315 ... 339 mm | 323 ... 347 mm | 325 ... 349 mm | 337 ... 361 mm | AVB8 - 240 |
| 340 ... 364 mm | 348 ... 372 mm | 350 ... 374 mm | 362 ... 386 mm | AVB8 - 265 |
| 365 ... 389 mm | 373 ... 397 mm | 375 ... 399 mm | 387 ... 411 mm | AVB8 - 290 |
| 390 ... 414 mm | 398 ... 422 mm | 400 ... 424 mm | 412 ... 436 mm | AVB8 - 315 |
| 415 ... 439 mm | 423 ... 447 mm | 425 ... 449 mm | 437 ... 461 mm | AVB8 - 340 |
| 440 ... 464 mm | 448 ... 472 mm | 450 ... 474 mm | 462 ... 486 mm | AVB8 - 365 |
| 465 ... 489 mm | 473 ... 497 mm | 475 ... 499 mm | 487 ... 511 mm | AVB8 - 390 |
| 490 ... 514 mm | 498 ... 522 mm | 500 ... 524 mm | 512 ... 536 mm | AVB8 - 415 |
| 515 ... 539 mm | 523 ... 547 mm | 525 ... 549 mm | 537 ... 561 mm | AVB8 - 440 |
| 540 ... 564 mm | 548 ... 572 mm | 550 ... 574 mm | 562 ... 586 mm | AVB8 - 465 |
| 565 ... 589 mm | 573 ... 597 mm | 575 ... 599 mm | 587 ... 611 mm | AVB8 - 490 |
| 590 ... 614 mm | 598 ... 622 mm | 600 ... 624 mm | 612 ... 636 mm | AVB8 - 515 |
| 615 ... 639 mm | 623 ... 647 mm | 625 ... 649 mm | 637 ... 661 mm | AVB8 - 540 |

Accessories



TCA/TCC



TCB/TCD

Terminal covers

Terminal covers can be used on front and base mountings. For the product line H200 terminal covers are not included since the switch is IP20 rated. Terminal covers are included with all Main/Off Switches of the H400 product line, and don't have to be ordered separately.

The variety of available switching programs requires different terminal covers. Please order the required quantities!

H216/H220/H226/H233

| Switching programs from ... up to ... | Number | Order code number | Number | Order code number |
|--|--------|-------------------|--------|-------------------|
| 41300 41340 | 1 | TCA2 | – | – |
| 41400 41420 | 1 | TCA2 | 1 | TCB2 |
| 41600 41640 | 2 | TCA2 | – | – |
| 41800 41800 | 2 | TCA2 | 2 | TCB2 |

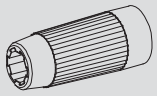
H263

| Switching programs from ... up to ... | Number | Order code number | Number | Order code number |
|--|--------|-------------------|--------|-------------------|
| 41300 41340 | 1 | TCC2 | – | – |
| 41400 41420 | 1 | TCC2 | 1 | TCD2 |

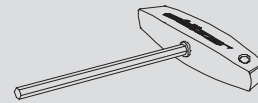
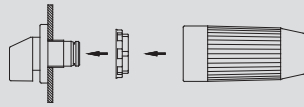
H406/H408/H410/H412

| Switching programs from ... up to ... | Number | Order code number | Number | Order code number |
|--|--------|-------------------|--------|-------------------|
| 41300 41340 | 1 | TCA4 | – | – |
| 41400 41420 | 1 | TCA4 | 1 | TCB4 |
| 41600 41640 | 2 | TCA4 | – | – |
| 41800 41800 | 2 | TCA4 | 2 | TCB4 |

Accessories



218098



MSH4

Assembly tool for single hole mounting

suitable for a fast assembly of escutcheons and padlock devices

| Product line | Order code number |
|--------------|-------------------|
| H200 | 218098 |

Assembly tool for terminal screws on H400 product line

| Product line | Order code number |
|--------------|-------------------|
| H400 | MSH4 |

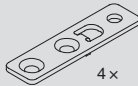
Mounting brackets for external mounting of enclosures (1 set)

M6 x 16



4 x

mounting bracket



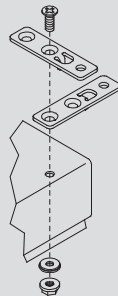
4 x



4 x








4 x



| Enclosure | Dimensions | Order code number |
|---------------------------|--------------------|-------------------|
| Sheet Metal enclosure | 150 x 150 x 120 mm | SAX1 |
| Sheet Metal enclosure | 200 x 150 x 120 mm | SAX1 |
| Sheet Metal enclosure | 300 x 250 x 120 mm | SAX1 |
| Stainless steel enclosure | 150 x 150 x 120 mm | SBX1 |
| Stainless steel enclosure | 200 x 150 x 120 mm | SBX1 |
| Stainless steel enclosure | 300 x 250 x 120 mm | SBX1 |





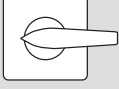

Operator variants for mounting forms with padlock device

| Operator | | Colour escutcheon | Colour legend plate | Colour operator | Change of order code number |
|---|---|---|---|--|--|
| N-padlock device Suitable for product lines H200, H400 and K600 |  | black grey yellow grey yellow | white white white white white | black grey red black black | - - ...N1 - - ...N2 - - ...N4 - - ...N6 - - ...N7 |
| M-padlock device Suitable for product lines H200, H400 and K600 |  | black grey yellow grey yellow | white white white white white | black grey red black black | - - ...M1 - - ...M2 - - ...M4 - - ...M6 - - ...M7 |
| B-padlock device Suitable for product lines H400, K600 and K800 |  | black black black | silver yellow black | black red black | - - ...B1 - - ...B4 - - ...B8 |
| H-padlock device Suitable for product lines H400, K600 and K800 |  | black black black | silver yellow black | black red black | - - ...H1 - - ...H4 - - ...H8 |
| Padlockable with V-handle Suitable for product lines H200 and H400 |  | black black | silver yellow | black red | - - ...V1 - - ...V4 |




Installation mounting for 45 mm aperture in Panel/Distribution boards:

| | | | | | |
|--|---|----------------|------------------|--------------|--|
| Padlockable with V-handle Suitable for product line H200 |  | grey grey | silver yellow | black red | - - ...V1 - - ...V4 |
| Padlockable with V-handle (cover imprinted) Suitable for product line H400 |  | grey yellow | grey yellow | black red | - - ...V1 - - ...V4 |

Operator variants for mounting forms with escutcheon and handle

| Operator | | Colour escutcheon | Colour legend plate | Colour operator | Change of order code number |
|---|---|---|---|---|--|
| M-handle Suitable for product lines H200, H400 and K600 |  | black grey white black black black | silver silver silver yellow silver black | black grey white red red black | - - ...M1 - - ...M2 - - ...M3 - - ...M4 - - ...M5 - - ...M8 |
| F-handle Suitable for product lines H200, H400 and K600 |  | black grey white black black black | silver silver silver yellow silver black | black grey white red red black | - - ...F1 - - ...F2 - - ...F3 - - ...F4 - - ...F5 - - ...F8 |
| B-handle Suitable for product lines H200, H400 and K600 |  | black grey white black black black | silver silver silver yellow silver black | black grey white red red black | - - ...B1 - - ...B2 - - ...B3 - - ...B4 - - ...B5 - - ...B8 |
| N-handle Suitable for product line H200 |  | black grey white black black black | silver silver silver yellow silver black | black grey white red red black | - - ...N1 - - ...N2 - - ...N3 - - ...N4 - - ...N5 - - ...N8 |
| G-handle Suitable for product lines H400, K600 and K800 |  | black black black black | silver yellow silver black | black red red black | - - ...G1 - - ...G4 - - ...G5 - - ...G8 |
| R-handle Suitable for product line H200 |  | black grey white black black | silver silver silver yellow silver | black grey white red red | - - ...R1 - - ...R2 - - ...R3 - - ...R4 - - ...R5 |

Installation mounting for 45 mm aperture in Panel/Distribution boards:

| | | | | | |
|--|---|------------------------|----------------------------|----------------------|--|
| M-handle Suitable for product line H200 |  | grey grey grey | silver silver yellow | black grey red | - - ...M1 - - ...M2 - - ...M4 |
| M-handle (cover imprinted) Suitable for product line H400 |  | grey grey yellow | grey grey yellow | black grey red | - - ...M1 - - ...M2 - - ...M4 |
| N-handle Suitable for product line H200 |  | grey grey grey | silver silver yellow | black grey red | - - ...N1 - - ...N2 - - ...N4 |