

Kontakter og omskiftere

5

| | |
|---------------------------------------|-----|
| rocker/momentary rocker switches..... | 284 |
| push/momentary push switches..... | 290 |
| accessories..... | 299 |
| toggle switches..... | 299 |
| microswitches..... | 299 |
| position switches..... | 304 |
| toggle switches..... | 306 |
| system switches (ROLD)..... | 306 |
| system switches..... | 313 |
| float switches..... | 315 |
| door lock switches..... | 317 |
| operation switches..... | 318 |
| rotary switches..... | 334 |
| foot switches..... | 341 |
| touch sensitive light switches..... | 342 |
| magnetic switches..... | 342 |



switches and momentary switches

rocker/momentary rocker switches

19x13mm



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 345314 | momentary switch | 1NO | 250 | 10 | F4.8 | T01 |
| 2 | 301066 | switch | 2NO | 250 | 6 | F4.8 | S07 |
| 3 | 347978 | switch | 2NO | 240 | 6 | F4.8 | S07 |

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|-------------|----------|-----------|--------|------------|---------|
| 1 | 301069 ¹ | switch | 2NO | 250 | 13 | F4.8 | S10 |
| 2 | 301067 ¹ | switch | 2NO | 250 | 13 | F4.8 | S10 |
| 3 | 301068 ¹ | switch | 2NO | 250 | 13 | F4.8 | S10 |

¹illuminated

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description |
|------|----------|------------------------------------|
| 1 | 346541 | protective cover for rocker switch |

19x22mm



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|-------------|----------|-----------|--------|------------|---------|
| 1 | 346133 ¹ | switch | 2NO | 250 | 10 | F4.8 | S10 |
| 2 | 346134 ¹ | switch | 2NO | 250 | 10 | F4.8 | S10 |
| 3 | 346549 | switch | 2NO | 250 | 10 | F4.8 | S07 |
| 4 | 346550 ¹ | switch | 2NO | 250 | 10 | F4.8 | S10 |

¹illuminated

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|----------|
| 1 | 346552 | switch | 1NO/NO | 250 | 10 | F4.8 | S06, S06 |

26.5x22mm



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 1 | 301252 | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 2 | 347267 | switch | 2NO | 250 | 16 | F6.3 | S10 |

Diagrams may be found at the end of the chapter

27.8x25mm



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|------------------|----------|-----------|--------|------------|---------|
| 1 | 347119 ¹ | momentary switch | 2CO | 250 | 16 | F6.3 | T13 |
| 1 | 347115 ¹ | switch | 2CO | 250 | 16 | F6.3 | S13 |
| 2 | 345280 ¹ | switch | 2CO | 250 | 16 | F6.3 | S13 |
| 3 | 347116 ¹ | momentary switch | 2CO | 250 | 16 | F6.3 | T13 |
| 3 | 345282 ¹ | switch | 2CO | 250 | 16 | F6.3 | S13 |
| 4 | 345281 ¹ | switch | 2CO | 250 | 16 | F6.3 | S13 |

¹illuminated

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|-------------|----------|-----------|--------|------------|---------|
| 1 | 345278 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 2 | 345013 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 3 | 346448 ¹ | switch | 2NO | 260 | 16 | F6.3 | S10 |
| 4 | 301245 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 5 | 345277 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |

¹illuminated

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|------------------|----------|-----------|--------|------------|---------|
| 1 | 347868 | momentary switch | 1NO/1H | 250 | 16 | F6.3 | T05 |
| 1 | 301108 ¹ | momentary switch | 2NO | 250 | 16 | F6.3 | T10 |
| 2 | 347173 ¹ | momentary switch | 2NO | 250 | 16 | F6.3 | T10 |

¹illuminated

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|------------------|----------|-----------|--------|------------|---------|
| 1 | 345002 | switch | 2CO | 250 | 16 | F6.3 | S12 |
| 2 | 345191 ¹ | momentary switch | 2CO | 250 | 16 | F6.3 | T13 |
| 3 | 345003 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 4 | 347120 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 5 | 347128 ¹ | momentary switch | 2CO | 250 | 16 | F6.3 | T13 |

¹illuminated

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|------------------|----------|-----------|--------|------------|---------|
| 1 | 345076 | momentary switch | 2CO | 250 | 16 | F6.3 | T12 |
| 2 | 345123 | switch | 2CO | 250 | 16 | F6.3 | S12 |
| 3 | 345201 ¹ | momentary switch | 2CO | 250 | 16 | F6.3 | T13 |
| 4 | 345843 ¹ | momentary switch | 2CO | 24 | 16 | F6.3 | T13 |
| 5 | 345000 ¹ | momentary switch | 2CO | 250 | 16 | F6.3 | T13 |

¹illuminated

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|------------------|----------|-----------|--------|------------|---------|
| 6 | 345014 ¹ | momentary switch | 2CO | 250 | 16 | F6.3 | T10 |
| 7 | 345030 ¹ | momentary switch | 2CO | 250 | 16 | F6.3 | T13 |

¹illuminated

Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description |
|------|----------|-----------------------|
| 1 | 510281 | blank black 27,8x25mm |

28x10mm

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 1 | 347804 | switch | 1NO | 250 | 15 | F6.3 | S01 |

28x13.5mm

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 348099 | switch | 1CO | 250 | 10 | F6.3 | S04 |
| 2 | 347873 | momentary switch | 1NO | 250 | 16 | F6.3 | T01 |
| 3 | 347825 | switch | 1NO | 250 | 10 | F6.3 | S01 |
| 4 | 347828 | switch | 1NO | 250 | 10 | F6.3 | S01 |
| 5 | 347039 | switch | 2NO | 250 | 16 | F6.3 | S10 |

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 6 | 346957 | switch | 1NO | 250 | 6 | F6.3 | S06 |
| 7 | 346143 | switch | 1NO | 250 | 10 | F6.3 | S01 |
| 8 | 347376 | switch | 1NO | 250 | 16 | F6.3 | S01 |

Diagrams may be found at the end of the chapter

28x22mm

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|-------------|----------|-----------|--------|------------|---------|
| 1 | 301305 | switch | 2NO | 240 | 16 | F6.3 | S07 |
| 2 | 301253 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 3 | 301301 ¹ | switch | 2NO | 250 | 20 | F6.3 | S10 |
| 4 | 347827 | switch | 2NO | 250 | 14 | F6.3 | S07 |
| 5 | 301025 | switch | 2NO | 230 | 16 | F6.3 | S07 |

¹illuminated

Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|-------------|----------|-----------|--------|------------|---------|
| 6 | 348115 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |

¹illuminated


30x11mm

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 301013 | switch | 1CO | 250 | 16 | F6.3 | S03 |
| 2 | 345575 | switch | 1CO | 250 | 16 | F6.3 | S04 |
| 3 | 347350 | switch | 1CO | 250 | 16 | F6.3 | S01 |
| 4 | 301014 | momentary switch | 1NO | 250 | 16 | F6.3 | T01 |
| 5 | 348107 | momentary switch | 1NO | 250 | 16 | F6.3 | T01 |

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 6 | 345489 | momentary switch | 1NO | 250 | 16 | F6.3 | T01 |
| 7 | 347185 | switch | 1CO | 250 | 16 | F6.3 | S03 |


Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 1 | 301012 | switch | 1NO/1H | 250 | 16 | F6.3 | S06 |
| 2 | 345381 | switch | 1NO/1H | 24 | 16 | F6.3 | S06 |
| 3 | 301011 | switch | 1NO/1H | 250 | 16 | F6.3 | S06 |
| 4 | 301010 | switch | 1NO/1H | 250 | 16 | F6.3 | S05 |
| 5 | 301053 | switch | 1NO/1H | 250 | 16 | F6.3 | S06 |



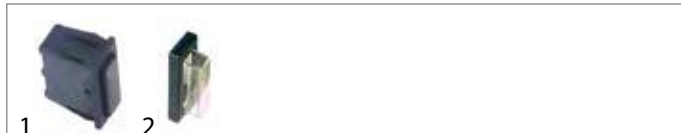
| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 6 | 345386 | switch | 1NO | 250 | 16 | F6.3 | S06 |
| 7 | 345383 | switch | 1NO/1H | 250 | 16 | F6.3 | S06 |
| 8 | 345384 | switch | 1NO/1H | 250 | 16 | F6.3 | S06 |

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 1 | 301038 | switch | 1NO/1H | 250 | 16 | F6.3 | S06 |
| 2 | 301037 | switch | 1NO/1H | 250 | 16 | F6.3 | S06 |
| 3 | 301039 | switch | 1NO/1H | 250 | 16 | F6.3 | S06 |

Diagrams may be found at the end of the chapter




| fig. | Vare nr. | description |
|------|----------|---|
| 1 | 346787 | dummy element external size 30x11mm black |
| 2 | 301035 | protective cover 30x11mm |



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 1 | 301293 | switch | 1NO | 230 | 16 | F6.3 | S06 |
| 2 | 301291 | switch | 1NO | 230 | 16 | F6.3 | S06 |
| 3 | 301290 | switch | 1NO | 230 | 16 | F6.3 | S06 |
| 4 | 301292 | switch | 1NO | 230 | 16 | F6.3 | S06 |

Diagrams may be found at the end of the chapter

30x22mm




| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 301145 | momentary switch | 2CO | 250 | 16 | F6.3 | T13 |
| 1 | 301017 | switch | 2CO | 250 | 16 | F6.3 | S13 |
| 1 | 301278 | switch | 2CO | 24 | 6 | F6.3 | S13 |
| 2 | 345163 | momentary switch | 2CO | 250 | 16 | F6.3 | S13 |
| 3 | 301016 | switch | 2CO | 250 | 16 | F6.3 | S13 |
| 3 | 345491 | momentary switch | 2NO/1H | 250 | 16 | F6.3 | T10 |
| 4 | 346568 | momentary switch | 1NC | 230 | 16 | F6.3 | T06 |
| 4 | 301015 | switch | 2CO | 250 | 16 | F6.3 | S13 |

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 301000 | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 2 | 301019 | momentary switch | 2NO | 250 | 16 | F6.3 | T10 |
| 2 | 301003 | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 2 | 346495 | switch | 2NO | 250 | 16 | screw | S10 |
| 3 | 301018 | momentary switch | 2NO | 250 | 16 | F6.3 | T10 |
| 3 | 301135 | momentary switch | 2NO | 24 | 16 | F6.3 | S10 |
| 3 | 301002 | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 3 | 345512 | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 4 | 301020 | momentary switch | 2NO | 250 | 16 | F6.3 | T10 |
| 4 | 301001 | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 4 | 301091 | switch | 2NO | 400 | 10 | F6.3 | S10 |
| 5 | 301085 | momentary switch | 2NO | 250 | 16 | F6.3 | T10 |
| 5 | 301009 | switch | 2NO | 250 | 16 | F6.3 | S10 |

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | colour | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|--------|----------|-----------|--------|------------|----------|
| 1 | 301259 | switch | blue | 2NO | 250 | 16 | F6.3 | S10 |
| 2 | 348040 | switch | green | 2CO | 250 | 16 | F6.3 | S13 |
| 2 | 301062 | switch | green | 2NO | 250 | 16 | F6.3 | S10 |
| 3 | 346689 | momentary switch | orange | 1NO/1H | 230 | 16 | F6.3 | T01, X01 |
| 3 | 347813 | switch | orange | 2CO | 250 | 16 | F6.3 | S13 |
| 3 | 301061 | switch | orange | 2NO | 250 | 16 | F6.3 | S10 |
| 4 | 347704 | momentary switch | red | 2CO | 250 | 16 | F6.3 | T13 |
| 4 | 301060 | switch | red | 2NO | 250 | 16 | F6.3 | S10 |

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|-------------|----------|-----------|--------|------------|---------|
| 1 | 345645 | switch | 2NO | 230 | 16 | F6.3 | S10 |
| 1 | 347791 | switch | 2NO | 230 | 20 | F6.3 | S10 |
| 2 | 346899 | switch | 2NO | 230 | 16 | F6.3 | S10 |
| 2 | 347973 | switch | 2NO | 250 | 20 | F6.3 | S10 |
| 3 | 345641 | switch | 2NO | 230 | 16 | F6.3 | S10 |
| 3 | 347974 | switch | 2NO | 250 | 20 | F6.3 | S10 |
| 4 | 347394 | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 4 | 347207 | switch | 2NO | 250 | 20 | F6.3 | S10 |
| 5 | 346896 ¹ | switch | 2NO | 250 | 16 | F6.3 | S07 |
| 5 | 301202 ¹ | switch | 2NO | 230 | 20 | F6.3 | S07 |

¹non-illuminated

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 347531 | switch | 2NO | 250 | 20 | F6.3 | S10 |
| 1 | 345317 | momentary switch | 2NO | 230 | 16 | F6.3 | T10 |
| 2 | 347774 | switch | 2NO | 250 | 20 | F6.3 | S10 |
| 3 | 347775 | switch | 2NO | 250 | 20 | F6.3 | S10 |
| 4 | 347956 | switch | 2NO | 250 | 20 | F6.3 | S07 |

Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|-------------|----------|-----------|--------|------------|---------|
| 5 | 347814 ¹ | switch | 2NO | 250 | 20 | F6.3 | S07 |

¹non-illuminated

accessories

| fig. | Vare nr. | description |
|------|----------|--|
| 1 | 301046 | gasket internal size 30x22mm |
| 2 | 346425 | gasket internal size 30x22mm suitable for switch |
| 3 | 301036 | protective cover internal size 30x22mm |

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|----------|
| 1 | 346978 | momentary switch | 2CO | 250 | 16 | F6.3 | T12 |
| 1 | 301004 | switch | 2CO | 250 | 16 | F6.3 | S12 |
| 2 | 345356 | momentary switch | 1CO | 250 | 16 | F6.3 | T03 |
| 3 | 301718 | momentary switch | 1NO/1H | 250 | 16 | F6.3 | T01, X01 |
| 4 | 301101 | switch | 2CO | 250 | 16 | F6.3 | T12 |

Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 301140 | switch | 2CO | 250 | 16 | F6.3 | S12 |
| 2 | 346852 | switch | 2CO | 250 | 16 | F6.3 | S11 |
| 2 | 301188 | switch | 2NO/2NO | 250 | 16 | F6.3 | S11 |
| 3 | 301078 | momentary switch | 2NO | 250 | 6 | F6.3 | T07 |
| 3 | 346068 | momentary switch | 2NO | 250 | 16 | F6.3 | T10 |
| 3 | 346377 | switch | 2NO | 230 | 16 | F6.3 | S07 |
| 4 | 301249 | switch | 2CO | 250 | 16 | F6.3 | S12 |
| 5 | 301717 | momentary switch | 1NO | 250 | 16 | F6.3 | S01 |

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 6 | 346361 | switch | 2CO | 250 | 16 | F6.3 | S12 |
| 7 | 301314 | switch | 2NO | 250 | 16 | F6.3 | S11 |
| 8 | 301272 | switch | 2NO/2NO | 250 | 16 | F6.3 | S11 |

Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 345189 | momentary switch | 2NO | 250 | 16 | F6.3 | T07 |
| 2 | 345423 | momentary switch | 2NO | 230 | 16 | F6.3 | T04 |
| 3 | 347204 | momentary switch | 2NO | 250 | 16 | F6.3 | T07 |
| 4 | 348090 | switch | 2CO | 250 | 16 | F6.3 | T12 |
| 5 | 346081 | switch | 2NO | 250 | 16 | F6.3 | S07 |

Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|------------------|----------|-----------|--------|------------|---------|
| 1 | 345689 ¹ | momentary switch | 1NO | 250 | 16 | F6.3 | T06 |
| 2 | 301136 | momentary switch | 2NO/1H | 250 | 16 | F6.3 | T21 |
| 3 | 346017 ¹ | switch | 2NO | 230 | 16 | F6.3 | S10 |
| 4 | 301081 ¹ | switch | 2CO | 250 | 16 | F6.3 | S13 |


¹illuminated

Diagrams may be found at the end of the chapter


| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 1 | 301716 | switch | 2NO | 250 | 16 | F6.3 | S10 |

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 346157 | momentary switch | 2NO | 250 | 16 | F6.3 | S10 |


| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 347870 | momentary switch | 1NO/1H | 250 | 16 | F6.3 | T05 |
| 2 | 301304 | momentary switch | 2CO | 250 | 16 | F6.3 | T13 |
| 3 | 345124 | momentary switch | 2CO | 250 | 16 | F6.3 | T13 |
| 4 | 346844 | switch | 2CO | 230 | 16 | F6.3 | S13 |
| 5 | 301132 | momentary switch | 2NO | 250 | 16 | F6.3 | T10 |



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 6 | 301251 | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 7 | 345714 | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 8 | 346930 | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 9 | 347112 | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 10 | 301133 | momentary switch | 2NO | 250 | 16 | F6.3 | S10 |



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 11 | 346897 | switch | 2NO | 230 | 16 | F6.3 | S10 |
| 12 | 346898 | switch | 2NO | 230 | 16 | F6.3 | S10 |
| 13 | 347019 | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 14 | 301076 | momentary switch | 2NO | 250 | 16 | F6.3 | T13 |
| 15 | 345188 | switch | 2NO | 250 | 16 | F6.3 | S10 |



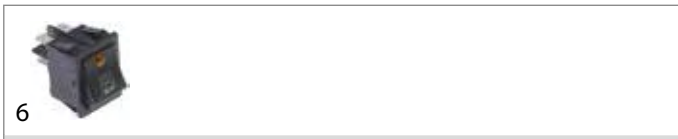
| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 16 | 346047 | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 17 | 346049 | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 18 | 301021 | momentary switch | 2NO | 250 | 16 | F6.3 | S10 |

Diagrams may be found at the end of the chapter




| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 1 | 346981 | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 2 | 345056 | switch | 2NO | 250 | 8 | F6.3 | S10 |
| 3 | 346108 | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 4 | 346109 | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 5 | 346110 | switch | 2NO | 250 | 16 | F6.3 | S10 |

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 6 | 346111 | switch | 2NO | 250 | 16 | F6.3 | S10 |

blank



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 1 | 346564 | switch | 2CO | 230 | 16 | F6.3 | S12 |

with symbol



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | symbol | connection diagram |
|------|----------|-------------|----------|-----------|--------|------------|--------------------|
| 1 | 301264 | switch | 2NO | 250 | 16 | cup warmer | F6.3 S10 |
| 2 | 301266 | switch | 2NO | 250 | 16 | heating | F6.3 S10 |
| 3 | 301267 | switch | 2NO | 250 | 16 | flash | F6.3 S10 |

Diagrams may be found at the end of the chapter

accessories




| fig. | Vare nr. | description |
|------|----------|--|
| 1 | 301046 | gasket internal size 30x22mm |
| 2 | 346425 | gasket internal size 30x22mm suitable for switch |
| 3 | 301036 | protective cover internal size 30x22mm |



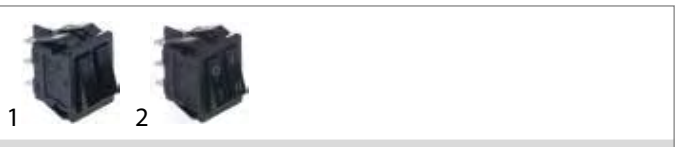
| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|----------|
| 1 | 301029 | switch | 1NO/NO | 250 | 16 | F6.3 | S06, S06 |
| 2 | 301031 | switch | 1NO/NO | 250 | 16 | F6.3 | S06, S06 |
| 3 | 301030 | switch | 1NO/NO | 250 | 16 | F6.3 | S06, S06 |

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|------------|-----------|--------|------------|----------|
| 1 | 301261 | switch | 1NO/NO | 250 | 16 | F6.3 | S06, S06 |
| 2 | 345599 | switch | 1NO/1NO/1H | 250 | 16 | F6.3 | S06, S06 |
| 3 | 347412 | switch | 1NO/NO | 250 | 16 | F6.3 | S06, S06 |

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|----------|
| 1 | 301080 | switch | 1CO/1CO | 250 | 16 | F6.3 | S03, S03 |
| 2 | 346985 | switch | 1NO/1CO | 250 | 16 | F6.3 | S01, S03 |

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|----------|
| 1 | 345646 | switch | 1NO/1H | 250 | 16 | F6.3 | S01, X01 |
| 2 | 301034 | switch | 1NO/1H | 250 | 16 | F6.3 | S01, X01 |
| 3 | 301102 | switch | 1CO/1H | 250 | 16 | F6.3 | X01, S06 |
| 4 | 301077 | switch | 1NO/1H | 250 | 16 | F6.3 | S06, X01 |
| 5 | 301032 | switch | 1NO/1H | 250 | 16 | F6.3 | S01, X01 |

Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|----------|
| 6 | 345713 | switch | 1NO/NO | 250 | 16 | F6.3 | S01, S06 |

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|----------|
| 1 | 346190 | switch | 1NO/NO | 12 | 6 | F6.3 | S06, S06 |
| 2 | 347092 | switch | 1CO/1H | 250 | 16 | F6.3 | S03, X01 |
| 3 | 348113 | momentary switch | 1NO/1NC | 250 | 16 | F6.3 | T08, X01 |
| 4 | 301148 | switch | 1NO/NO | 250 | 16 | F6.3 | S06, T01 |

Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 301139 | switch | 2CO | 250 | 16 | F6.3 | S13 |
| 2 | 301130 | momentary switch | 2NO | 250 | 16 | F6.3 | T10 |
| 3 | 301131 | momentary switch | 2NO | 250 | 16 | F6.3 | S10 |

Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 1 | 345284 | switch | 11NO | 230 | 16 | F4.8 | S01 |
| 2 | 345283 | switch | 1NO/1H | 250 | 10 | F6.3 | S06 |

Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|-------------|----------|-----------|--------|------------|---------|
| 1 | 348097 ¹ | switch | 1CO | 250 | 10 | F6.3 | S04 |
| 2 | 348095 | switch | 1NO | 250 | 20 | F6.3 | S01 |
| 3 | 348092 ² | switch | 2CO | 250 | 10 | F6.3 | S13 |
| 4 | 348093 | switch | 2CO | 250 | 10 | F6.3 | S12 |
| 5 | 348096 ¹ | switch | 2CO | 250 | 10 | F6.3 | S11 |

¹with neutral position ²illuminated

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|------------------|----------|-----------|--------|------------|---------|
| 6 | 348098 ¹ | switch | 2CO | 250 | 10 | F6.3 | S11 |
| 7 | 348094 | momentary switch | 2NO | 250 | 10 | F6.3 | T07 |
| 8 | 347969 | switch | 2NO | 250 | 10 | F6.3 | S07 |
| 9 | 347824 | switch | 2NO | 250 | 10 | F6.3 | S07 |
| 10 | 347826 ² | switch | 2NO | 250 | 10 | F6.3 | S15 |

¹with neutral position ²illuminated

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|-------------|----------|-----------|--------|------------|---------|
| 11 | 347970 ¹ | switch | 2NO | 250 | 10 | screw | S10 |
| 12 | 348059 | switch | 1CO | 250 | 6 | F6.3 | S03 |
| 13 | 348062 | switch | 2NO | 250 | 15 | F6.3 | S07 |

¹illuminated

Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|----------|
| 1 | 347242 | switch | 1NO | 250 | 6 | F4.8 | S01 |
| 2 | 347278 | switch | 1NO | 250 | 6 | F4.8 | S06, X01 |
| 3 | 347802 | switch | 1NO | 250 | 6 | F4.8 | S26 |
| 4 | 347803 | switch | 1NO | 250 | 16 | F4.8 | S01 |
| 5 | 347241 | switch | 1NO/1H | 250 | 10 | F4.8 | S06 |

Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 6 | 357074 | switch | 2NO | 250 | 10 | F4.8 | S07 |

push/momentary push switches

17x13mm



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 345950 | momentary switch | 2CO | 250 | 16 | F6.3 | T12 |

19x13mm



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|------------------|----------|-----------|--------|------------|---------|
| 1 | 346537 ¹ | switch | 2NO | 250 | 16 | F4.8 | S07 |
| 2 | 345690 | momentary switch | 1NO | 250 | 16 | F4.8 | T01 |
| 3 | 346540 | switch | 2NO | 250 | 16 | F4.8 | S07 |
| 3 | 347753 | switch | 2NO | 250 | 16 | F6.3 | S07 |
| 4 | 301190 | switch | 2NO | 250 | 16 | F4.8 | S07 |

¹illuminated

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 5 | 301105 | momentary switch | 1NO | 250 | 16 | F6.3 | T01 |



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|-------------|----------|-----------|--------|------------|---------|
| 1 | 346538 ¹ | switch | 2NO | 250 | 16 | F4.8 | S10 |
| 2 | 346871 ¹ | switch | 2NO | 250 | 16 | F4.8 | S10 |
| 2 | 347755 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 3 | 347754 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 4 | 346542 ¹ | switch | 2NO | 250 | 16 | F4.8 | S10 |
| 4 | 347605 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |

¹illuminated

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|------------------|----------|-----------|--------|------------|---------|
| 1 | 301713 | switch | 1NO | 250 | 16 | F6.3 | T01 |
| 2 | 347691 ¹ | switch | 2NO | 250 | 15 | F4.8 | S10 |
| 3 | 301099 | momentary switch | 1NO | 250 | 16 | F6.3 | T01 |
| 4 | 301054 | momentary switch | 1NO | 250 | 16 | F6.3 | T01 |

¹illuminated

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description |
|------|----------|--------------------------------------|
| 1 | 301064 | protective cover for pressure switch |



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|------------------|----------|-----------|--------|------------|---------|
| 1 | 347106 | momentary switch | 1NO | 250 | 16 | F6.3 | T01 |
| 2 | 347105 | switch | 1NO | 250 | 16 | F6.3 | S01 |
| 3 | 347627 | momentary switch | 2NO | 250 | 16 | F6.3 | T07 |
| 4 | 347079 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |

¹illuminated



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|-------------|----------|-----------|--------|------------|---------|
| 5 | 347292 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 6 | 359446 ¹ | switch | 2NO | 250 | 16 | F6.3 | S15 |

¹illuminated

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|----------------|----------|-----------|--------|------------|---------|
| 1 | 347261 | element holder | - | - | - | - | - |
| 2 | 347260 | switch | 2NO | 250 | 16 | F6.3 | S07 |
| 3 | 347257 | switch | 1NO | 250 | 16 | F6.3 | S01 |

Diagrams may be found at the end of the chapter

20.6x16.4mm



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | symbol | connection diagram |
|------|----------|------------------|----------|-----------|--------|----------|--------------------|
| 1 | 347885 | momentary switch | 1NO | 250 | 16 | pump | F6.3 T01 |
| 2 | 347806 | momentary switch | 1CO | 250 | 16 | STOP | F6.3 T03 |
| 3 | 346595 | momentary switch | 1NO | 250 | 16 | ignition | F6.3 S01 |
| 4 | 345667 | switch | 1NO | 250 | 16 | heating | F6.3 S01 |



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | symbol | connection diagram |
|------|----------|------------------|----------|-----------|--------|--------|--------------------|
| 5 | 348108 | switch | 1NO | 250 | 16 | | F6.3 |
| 6 | 347886 | momentary switch | 1NO | 250 | 16 | - | F6.3 T01 |
| 7 | 345949 | switch | 2CO | 250 | 16 | - | F6.3 S12 |
| 8 | 347805 | switch | 2NO | 250 | 16 | ON-OFF | F6.3 S07 |

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | symbol | connection diagram |
|------|----------|------------------|----------|-----------|--------|--------|--------------------|
| 9 | 301306 | momentary switch | 1NO | 250 | 16 | reset | F6.3 T01 |
| 10 | 346573 | switch | 2CO | 250 | 16 | - | F6.3 S12 |

Diagrams may be found at the end of the chapter

27.2x22.2mm

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection diagram |
|------|---------------------|------------------|----------|-----------|--------|--------------------|
| 1 | 345093 ¹ | momentary switch | 2NO | 250 | 16 | F6.3 T10 |
| 1 | 345036 ¹ | switch | 2NO | 250 | 16 | F6.3 S10 |
| 1 | 345101 | momentary switch | 2NO/1H | 250 | 16 | F6.3 T15 |
| 1 | 345097 | switch | 2NO/1H | 250 | 16 | F6.3 S15 |
| 2 | 346598 ¹ | switch | 1NO | 250 | 16 | F6.3 S06 |
| 2 | 345092 ¹ | momentary switch | 2NO | 250 | 16 | F6.3 T10 |
| 2 | 345035 ¹ | switch | 2NO | 250 | 16 | F6.3 S10 |
| 2 | 345100 | momentary switch | 2NO/1H | 250 | 16 | F6.3 T15 |
| 2 | 345096 | switch | 2NO/1H | 250 | 16 | F6.3 S15 |
| 3 | 345090 ¹ | momentary switch | 2NO | 250 | 16 | F6.3 T10 |
| 3 | 345033 ¹ | switch | 2NO | 250 | 16 | F6.3 S10 |
| 3 | 345098 | momentary switch | 2NO/1H | 250 | 16 | F6.3 T15 |
| 3 | 345094 | switch | 2NO/1H | 250 | 16 | F6.3 S15 |
| 4 | 345091 ¹ | momentary switch | 2NO | 250 | 16 | F6.3 T10 |
| 4 | 345034 ¹ | switch | 2NO | 250 | 16 | F6.3 S10 |
| 4 | 345099 | momentary switch | 2NO/1H | 250 | 16 | F6.3 T15 |
| 4 | 345095 | switch | 2NO/1H | 250 | 16 | F6.3 S15 |

¹illuminated

Diagrams may be found at the end of the chapter

28.5x28.5mm

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection diagram |
|------|----------|-------------|----------|-----------|--------|--------------------|
| 1 | 345142 | switch | 2NO | 250 | 16 | F6.3 S07 |

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection diagram |
|------|----------|------------------|----------|-----------|--------|--------------------|
| 1 | 346028 | momentary switch | 1NO | 230 | 16 | F6.3 T01 |
| 2 | 345452 | momentary switch | 1CO | 250 | 16 | F6.3 T03 |
| 3 | 345498 | momentary switch | 2NO | 250 | 16 | F6.3 T07 |
| 4 | 345497 | switch | 2CO | 250 | 16 | F6.3 S12 |


| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection diagram |
|------|----------|------------------|----------|-----------|--------|--------------------|
| 5 | 345565 | switch | 2NO | 250 | 16 | F6.3 S07 |
| 6 | 347724 | switch | 1CO | 250 | 16 | F6.3 S01 |
| 7 | 345179 | momentary switch | 1CO | 250 | 16 | F6.3 T03 |
| 8 | 345928 | momentary switch | 2NO | 250 | 16 | F6.3 T07 |

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection diagram |
|------|----------|------------------|----------|-----------|--------|--------------------|
| 9 | 345940 | momentary switch | 2CO | 240 | 16 | F6.3 T12 |
| 9 | 345942 | switch | 2CO | 250 | 16 | F6.3 S12 |
| 10 | 345499 | switch | 1CO/1NO | 250 | 16 | F6.3 S25 |
| 11 | 347206 | switch | 2NO | 250 | 16 | F6.3 S07 |
| 12 | 345227 | switch | 1CO | 250 | 16 | F6.3 S03 |

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection diagram |
|------|----------|------------------|----------|-----------|--------|--------------------|
| 13 | 347176 | switch | 2NO | 250 | 16 | F6.3 S07 |
| 14 | 346661 | momentary switch | 1NO | 250 | 16 | F6.3 T01 |
| 15 | 347982 | momentary switch | 1NO | 250 | 16 | F6.3 T01 |
| 16 | 346512 | switch | 2CO | 250 | 16 | F6.3 S12 |


Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | symbol | connection diagram |
|------|----------|------------------|----------|-----------|--------|-------------|--------------------|
| 1 | 347855 | momentary switch | 2CO | 250 | 16 | drain pump | T12 |
| 2 | 345845 | switch | 2CO | 250 | 16 | ON-OFF | S12 |
| 3 | 347455 | switch | 2CO | 250 | 16 | main switch | S12 |
| 4 | 345846 | momentary switch | 2CO | 250 | 16 | start | T12 |




| fig. | Vare nr. | description | function | volt. (V) | SC (A) | symbol | diagram |
|------|----------|------------------|----------|-----------|--------|--------------|---------|
| 5 | 345941 | momentary switch | 2CO | 250 | 16 | drain pump | T12 |
| 6 | 347990 | momentary switch | 2CO | 250 | 16 | regeneration | T12 |

Diagrams may be found at the end of the chapter




| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 347931 | momentary switch | 2NO | 250 | 16 | F6.3 | T07 |
| 2 | 345973 | momentary switch | 1NO | 250 | 16 | F6.3 | T01 |
| 3 | 345979 | switch | 2CO | 250 | 16 | F6.3 | S12 |
| 4 | 345553 | switch | 2NO | 250 | 16 | F6.3 | S07 |




| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 5 | 345551 | switch | 2CO | 250 | 16 | F6.3 | S12 |
| 6 | 345550 | momentary switch | 1NO | 250 | 16 | F6.3 | T01 |
| 7 | 345974 | momentary switch | 1NO | 250 | 16 | F6.3 | T01 |
| 8 | 346866 | momentary switch | 2CO | 250 | 16 | F6.3 | T12 |

Diagrams may be found at the end of the chapter




| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 9 | 345589 | switch | 2CO | 250 | 16 | F6.3 | S12 |




| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 1 | 346491 | switch | 2NO | 250 | 16 | F6.3 | S07 |
| 2 | 301179 | switch | 2CO | 250 | 16 | F6.3 | S12 |
| 3 | 346502 | switch | 2NO | 250 | 16 | F6.3 | S07 |

Diagrams may be found at the end of the chapter




| fig. | Vare nr. | description | function | volt. (V) | SC (A) | symbol | connection diagram |
|------|----------|------------------|----------|-----------|--------|----------|--------------------|
| 1 | 347933 | momentary switch | 1NO | 250 | 16 | START | F6.3 T01 |
| 2 | 100160 | momentary switch | 1NO | 250 | 12 | ignition | F6.3 T01 |

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | symbol | diagram |
|------|----------|------------------|----------|-----------|--------|-------------|---------|
| 1 | 301176 | switch | 2CO | 250 | 16 | - | S12 |
| 2 | 345925 | switch | 1CO | 250 | 16 | rinsing | S03 |
| 3 | 345977 | momentary switch | 2NO | 250 | 16 | outflow | T07 |
| 4 | 345143 | switch | 2CO | 250 | 16 | main switch | S12 |
| 4 | 345924 | switch | 1CO | 250 | 16 | main switch | S03 |



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | symbol | diagram |
|------|----------|-------------|----------|-----------|--------|-------------|---------|
| 5 | 345975 | switch | 2NO | 250 | 16 | main switch | S07 |
| 5 | 345976 | switch | 2CO | 250 | 16 | main switch | S12 |

Diagrams may be found at the end of the chapter

28.5x52.6mm



| fig. | Vare nr. | function | diagram | suitable for | Ref. No. |
|------|----------|----------|----------|--------------|--------------|
| 1 | 347780 | 1NO/1CO | S01, S02 | Frigomat | E07.37511 |
| 2 | 345691 | 1NO/NO | S01, S01 | Fiamma | 4.0.000.0520 |
| 3 | 347852 | 2CO | S12 | Teikos | 844109 |



| fig. | Vare nr. | function | diagram | suitable for | Ref. No. |
|------|----------|----------|----------|--------------|----------|
| 4 | 347851 | 2NO/1H | S07, X01 | Teikos | 844113 |
| 5 | 347441 | 1NO/1H | S15, X01 | Teikos | 844107 |
| 6 | 346076 | 2NO/1NO | S01, S07 | Luxia | L7210 |



| fig. | Vare nr. | function | diagram | suitable for | Ref. No. |
|------|----------|----------|----------|--------------|------------------------|
| 7 | 347853 | 1NO/1H | T01, X01 | Teikos | 844509 |
| 8 | 347440 | 2NO/1H | S07, X01 | Teikos | 844309 |
| 9 | 345874 | 1NO/1H | S05, X01 | Dihir Kromo | DW15899/B DW15899/B |



| 10 | 11 | 12 | | | |
|------|----------|----------|----------|---------------|------------------------|
| fig. | Vare nr. | function | diagram | suitable for | Ref. No. |
| 10 | 345875 | 1NO/1H | S05, X01 | Dihl Kromo | DW15899/C DW15899/C |
| 11 | 345876 | 1NO/1H | S05, X01 | Dihl Kromo | DW15899 DW15899 |
| 12 | 347928 | 2CO | T12 | Comenda | 130495 |

| 7 | 8 | 9 | | | |
|------|----------|----------------|------------------|--------------|----------|
| fig. | Vare nr. | function | diagram | suitable for | Ref. No. |
| 7 | 347611 | 2CO/2NO/2NO | S12, S07, S07 | Bonnet | 5865E |
| 8 | 347574 | 2NO/1NO1NC/2CO | S07, S12, S08 | Bonnet | 5865E |
| 9 | 345558 | 2NO/1H/1H | S07, X01, X01 | Fabar | 13403 |

| 13 | 14 | 15 | | | |
|------|----------|----------|----------|--------------|----------|
| fig. | Vare nr. | function | diagram | suitable for | Ref. No. |
| 13 | 345463 | 2NO/1CO | S07, S03 | ATA | 4716 |
| 14 | 345465 | 2CO/1H | S12, X01 | ATA | 7373 |
| 15 | 346919 | 2NO/1H | S15, X01 | VEMA | XRPV1 |

| 10 | 11 | 12 | | | |
|------|----------|-------------|------------------|--------------------------|----------------------------------|
| fig. | Vare nr. | function | diagram | suitable for | Ref. No. |
| 10 | 346996 | 2NO/1NO/1NO | T07, T01, T01 | Luxia | L2034 |
| 11 | 345871 | 1CO/1H | S22, X01 | Dihl Kromo | DW15796 DW15796 |
| 12 | 345869 | 1NO/1H/1H | T01, X01, X01 | Dihl Kromo Rosinox | DW15894 DW15894 RX94808342 |

| 16 | 17 | 18 | | | |
|------|----------|----------|----------|--------------|----------|
| fig. | Vare nr. | function | diagram | suitable for | Ref. No. |
| 16 | 346227 | 1NO/NO | S01, S01 | Krupps | 103320 |
| 17 | 346664 | 2CO/1NO | S12, S01 | Modular | 46102613 |
| 18 | 346226 | 2NO/2NO | S07, S07 | Krupps | 103300 |

| 13 | 14 | 15 | | | |
|------|----------|------------|------------------|-----------------------------------|--|
| fig. | Vare nr. | function | diagram | suitable for | Ref. No. |
| 13 | 345867 | 2CO/1H/1NO | S12, X01, S01 | Dihl Kromo Rosinox | DW15891 DW15891 RX94808334 |
| 13 | 345866 | 2NO/1NO/1H | S07, S01, X01 | Dihl Kromo Multi Rosinox | DW15888 DW15888 130825 RX94808359 |
| 14 | 345868 | 2NO/1H | S07, X01 | Dihl Kromo Multi Rosinox | DW15893 DW15893 130827 RX94808367 |
| 15 | 345870 | 2NO/1NO/1H | S07, S01, X01 | Dihl Kromo Rosinox | DW15892 DW15892 RX94810629 |




28.5x77.5mm

| 1 | 2 | 3 | | | |
|------|----------|-------------|------------------|------------------|-------------------|
| fig. | Vare nr. | function | diagram | suitable for | Ref. No. |
| 1 | 345692 | 1NO/1NO/1NO | S01, S01, S01 | Fiamma | 4.0.000.0523 |
| 2 | 346363 | 2CO/2CO | S12, T12 | Bertos Foinox | 10043 10043 |
| 3 | 346365 | 2CO/2CO | S12, T12 | Bertos Foinox | 25057800 10044 |




| 16 | 17 | 18 | | | |
|------|----------|-------------|------------------|---------------|------------------------|
| fig. | Vare nr. | function | diagram | suitable for | Ref. No. |
| 16 | 345872 | 2NO/1NO/1H | S23 | Dihl Kromo | DW15893/A DW15893/A |
| 17 | 347856 | 2NO/1H/2NO | T07, T07, X01 | Dihl Kromo | DW27315 DW27315 |
| 18 | 347621 | 2CO/2NO/2NO | T12, T07, S07 | Mach | 500074600 |
| 18 | 345556 | 2NO/1NO/1NO | S07, T01, T01 | Mach | 500017900 |

| 4 | 5 | 6 | | | |
|------|----------|-------------|------------------|----------------------|-----------------|
| fig. | Vare nr. | function | diagram | suitable for | Ref. No. |
| 4 | 347779 | 2CO/2CO/1NO | S12, S12, S01 | Frigomat | E07.37980 |
| 5 | 345622 | 2CO/2CO/2NO | S12, S12, S07 | Colged | DEP81 |
| 6 | 345625 | 2CO/2NO/2NO | S07, S07, S13 | Colged Elettrobar | DEP61 926190 |




|  |  |  | | | |
|---|---|---|---------------|--------------|-----------|
| 19 | 20 | 21 | | | |
| fig. | Vare nr. | function | diagram | suitable for | Ref. No. |
| 19 | 346551 | 2NO/1NO/2NO | S07, T01, S07 | Luxia | L2037 |
| 20 | 345434 | 2CO/1H/1H | S12, X01, X01 | ATA | 7208 |
| 21 | 345555 | 2NO/2CO/2CO | S07, S12, S12 | Mach | 500040900 |

|  |  |  | | | |
|---|---|---|---------------|--------------|-----------|
| 31 | 32 | 33 | | | |
| fig. | Vare nr. | function | diagram | suitable for | Ref. No. |
| 31 | 345027 | 2CO/2NO/1NO | S12, S07, S01 | ATA | 7205 |
| 32 | 345464 | 2NO/1NO/1NO | S07, S01, S01 | ATA | 7372 |
| 33 | 347957 | 2NO/1NO/1NO | S07, S07, S13 | Mach | 500083100 |

Diagrams may be found at the end of the chapter




|  |  |  | | | |
|---|---|---|---------------|--------------|--------------------|
| 22 | 23 | 24 | | | |
| fig. | Vare nr. | function | diagram | suitable for | Ref. No. |
| 22 | 345554 | 2NO/2CO/1NO | S07, S12, S01 | Mach | 80001513 |
| 23 | 348018 | 2NO/2CO/1NO | S07, S12, S01 | Mach | 500005300 |
| 24 | 347731 | 2NO/2CO/1H | X01, S12, S07 | Dihl Kromo | DW75090 DW75090 |



30x22mm

|  |  |  | | | | | |
|---|--|---|----------|-----------|--------|------------|----------|
| 1 | 2 | 3 | | | | | |
| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
| 1 | 345963 | momentary switch | 2NO | 250 | 16 | F6.3 | T07 |
| 1 | 346536 | switch | 2NO | 250 | 16 | F6.3 | S07 |
| 2 | 301050 ¹ | momentary switch | 2NO | 250 | 16 | F6.3 | T10 |
| 2 | 301047 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 2 | 301052 | momentary switch | 2NO/1H | 250 | 16 | F6.3/F4.8 | T14, X01 |
| 2 | 301049 | switch | 2NO/1H | 250 | 16 | F6.3 | S15, X01 |
| 3 | 301051 ¹ | momentary switch | 2NO | 250 | 16 | F6.3 | T10 |
| 3 | 301048 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |

¹illuminated




Diagrams may be found at the end of the chapter




|  |  |  | | | |
|--|--|--|---------------|---------------|----------------------|
| 25 | 26 | 27 | | | |
| fig. | Vare nr. | function | diagram | suitable for | Ref. No. |
| 25 | 345180 | 1CO/1CO/1CO | S12, S12, S12 | Elframo Komel | 28160023 28160023 |
| 26 | 345944 | 2CO | S12 | Elframo Komel | 28160028 28160028 |
| 27 | 345945 | 2CO/2CO/2CO | S12, S12, T12 | Elframo Komel | 28160029 28160029 |

|  |  | | | | | | |
|---|--|------------------|----------|-----------|--------|------------|---------|
| 1 | 2 | | | | | | |
| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
| 1 | 301274 | momentary switch | 1NO | 250 | 16 | F6.3 | T01 |
| 2 | 301275 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |

¹illuminated

Diagrams may be found at the end of the chapter

|  |  |  | | | |
|---|---|---|---------------|---------------|----------------------|
| 28 | 29 | 30 | | | |
| fig. | Vare nr. | function | diagram | suitable for | Ref. No. |
| 28 | 345946 | 2CO/2CO/2CO | S12, S12, S12 | Elframo Komel | 28160036 28160036 |
| 29 | 345954 | 2CO/2CO/2CO | S12, S12, S12 | Elframo Komel | 28160274 28160274 |
| 30 | 345590 | 1NO/1H/1H | S01, X01, X01 | Silanos | 905327 |

|  |  |  | | | | | |
|---|--|---|----------|-----------|--------|------------|---------|
| 1 | 2 | 3 | | | | | |
| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
| 1 | 301042 ¹ | momentary switch | 2NO | 250 | 16 | F6.3 | S10 |
| 1 | 301040 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 2 | 301043 ¹ | momentary switch | 2NO | 250 | 16 | F6.3 | S10 |
| 2 | 301041 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 3 | 345864 ² | switch | 2NO | 250 | 16 | F6.3 | S15 |

¹illuminated ²indicator light 24V

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|------------------|----------|-----------|--------|------------|----------|
| 1 | 346048 | momentary switch | 1NO | 250 | 16 | F6.3 | S01 |
| 2 | 347955 | switch | 1NO/1NC | 250 | 12 | F4.8 | S08 |
| 3 | 345237 ¹ | momentary switch | 2NO | 250 | 16 | F6.3 | T10 |
| 3 | 345235 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 4 | 347024 | momentary switch | 1NO/1H | 250 | 16 | F6.3 | T05, X01 |

¹illuminated

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|------------------|----------|-----------|--------|------------|---------|
| 5 | 346041 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 6 | 345238 ¹ | momentary switch | 2NO | 250 | 16 | F6.3 | T10 |
| 6 | 345236 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |

¹illuminated

Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|------------------|------------|-----------|--------|------------|----------|
| 1 | 345443 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 2 | 345436 | momentary switch | 1NO/1H | 250 | 16 | F6.3 | T05, X01 |
| 2 | 345441 | switch | 2NO/1H | 250 | 16 | F4.8/F6.3 | T14, X01 |
| 3 | 345440 | momentary switch | 1NO/1H | 250 | 16 | F4.8/F6.3 | T01, X01 |
| 3 | 345437 ¹ | switch | 2NO/1H | 250 | 16 | F4.8/F6.3 | S15, X01 |
| 4 | 345442 ¹ | switch | 2NO/2NC/1H | 250 | 16 | F4.8/F6.3 | S17 |

¹illuminated

Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|------------------|------------|-----------|--------|------------|---------|
| 1 | 347916 | momentary switch | 1NC | 250 | 16 | F6.3 | T02 |
| 2 | 347918 | momentary switch | 1NO | 250 | 16 | F6.3 | T01 |
| 3 | 347917 | momentary switch | 1NO/1NC/1H | 250 | 12 | F4.8/F6.3 | T09 |
| 4 | 347915 ¹ | switch | 2NO | 250 | 16 | F6.3 | S14 |
| 5 | 347914 | switch | 2NO/2NC/1H | 250 | 12 | F4.8/F6.3 | S17 |

¹illuminated

Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 1 | 301086 | switch | 2NO | 250 | 12 | F6.3 | S07 |
| 2 | 346112 | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 3 | 346052 | switch | 2CO | 250 | 16 | F6.3 | S12 |
| 4 | 301082 | switch | 2NO | 250 | 12 | F6.3 | S10 |

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 5 | 301083 | switch | 2NO | 250 | 12 | F6.3 | S10 |
| 6 | 301084 | switch | 2NO | 250 | 12 | F6.3 | S10 |

Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description | function | version | diagram |
|------|----------|-------------|----------|----------|---------|
| 1 | 345712 | switch | 2CO | - | S12 |
| 1 | 345510 | switch | 2NO | latching | S07 |
| 2 | 347175 | push button | 1NO | - | S01 |

Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description |
|------|----------|--|
| 1 | 301046 | gasket internal size 30x22mm |
| 2 | 346425 | gasket internal size 30x22mm suitable for switch |
| 3 | 301036 | protective cover internal size 30x22mm |

34.1x23.1mm

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 347489 | switch | 2NO | 250 | 16 | F6.3 | S07 |
| 2 | 347312 | switch | 2NO | 250 | 16 | F6.3 | S07 |
| 3 | 347311 | momentary switch | 1CO | 250 | 16 | F6.3 | T03 |

Diagrams may be found at the end of the chapter

ø 9mm



| fig. | Vare nr. | description | suitable for | Ref. No. |
|------|----------|---|--------------|----------|
| 1 | 346053 | momentary switch connection cable 280mm with plug protection IP40 | Thermoplan | 104,503 |

ø11mm



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 1 | 347060 | push button | 1NO | 250 | 16 | F6.3 | T01 |
| 2 | 300126 | push button | 2NO | 250 | 16 | F6.3 | T07 |

Diagrams may be found at the end of the chapter

ø12mm



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 347745 | momentary switch | 1NO | 250 | 2 | F6.3 | T01 |
| 2 | 346594 | momentary switch | 1NO | 250 | 4 | F6.3 | T01 |
| 3 | 346703 | momentary switch | 1NO | 250 | 4 | F6.3 | T01 |
| 4 | 346702 | momentary switch | 1NO | 250 | 4 | F6.3 | T01 |

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 5 | 347567 | momentary switch | 1NO | 250 | 4 | F6.3 | T01 |

ø15.2mm



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 346154 | momentary switch | 1NO | 250 | 0.7 | screw | T01 |
| 2 | 346155 | momentary switch | 1NC | 250 | 0.7 | screw | T02 |

Diagrams may be found at the end of the chapter

ø16.2mm



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 346534 | momentary switch | 1NO | 250 | 2 | screw | T01 |

ø16mm



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 301172 | momentary switch | 1NO | 250 | 16 | F6.3 | T01 |
| 1 | 301227 | switch | 1NO | 250 | 16 | F6.3 | S01 |
| 2 | 301295 | switch | 1NO | 250 | 16 | F6.3 | S01 |
| 3 | 301173 | momentary switch | 2CO | 250 | 16 | F6.3 | T12 |
| 3 | 301175 | switch | 2CO | 250 | 16 | F6.3 | S12 |
| 4 | 301174 | switch | 2NO | 250 | 16 | F6.3 | S07 |



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 5 | 301310 | switch | 1NO | 250 | 16 | F6.3 | S01 |
| 6 | 301309 | switch | 2NO | 250 | 16 | F6.3 | S07 |
| 7 | 347906 | momentary switch | 1NO/1NC | 250 | 16 | F6.3 | T08 |
| 8 | 345462 | momentary switch | 2NO | 250 | 16 | F6.3 | T07 |



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|------------------|----------|-----------|--------|------------|---------|
| 9 | 346287 ¹ | momentary switch | 1NO | 250 | 3 | F2.8 | T06 |
| 10 | 346315 | momentary switch | 1NO/1H | 250 | 3 | F2.8 | T06 |
| 11 | 346346 | momentary switch | 1NO/1H | 250 | 3 | F2.8 | T05 |
| 12 | 101029 | momentary switch | 1NO | 250 | 16 | F6.3 | T01 |

¹illuminated

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 13 | 346895 | momentary switch | 1NO | 250 | 16 | F6.3 | T01 |

ø18.2mm



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 346508 | momentary switch | 1NC/1NO | 250 | 2 | screw | T08 |



ø19.2mm

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|-------------------|---------|
| 1 | 346414 | momentary switch | 1NC/1NO | 250 | 5 | solder connection | T08 |
| 2 | 347650 | momentary switch | 1NO | 24 | 0.05 | F6.3 | T01 |

Diagrams may be found at the end of the chapter

ø19mm

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 1 | 347534 | switch | 1NO | 250 | 16 | F6.3 | S01 |

ø22.3mm

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 346401 | switch | 1NO | 250 | 10 | screw | S01 |
| 2 | 346402 | momentary switch | 1NC | 250 | 10 | screw | T02 |

Diagrams may be found at the end of the chapter

ø22mm

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 347107 | momentary switch | 2NO | 250 | 16 | screw | T07 |

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|------------|-----------|--------|------------|---------------|
| 1 | 699002 | momentary switch | 1NO/1NC/1H | 230 | 6 | screw | T01, T02, X01 |
| 2 | 403149 | control PCB | - | 230 | 10 | F6.3 | S15, S02 |
| 3 | 347111 | momentary switch | 1NO/1NC | 250 | 10 | screw | T08 |
| 4 | 403549 | momentary switch | 1NO/1NC | 230 | 6 | screw | T01, T02 |

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|------------|-----------|--------|------------|---------------|
| 5 | 347819 | momentary switch | 1NO/1NC/1H | 240 | 10 | screw | T09 |
| 6 | 401357 | momentary switch | 1NO/1NC/1H | 400 | 4 | screw | T01, T02, X01 |
| 7 | 401868 | momentary switch | 1NO/1NC/1H | 230 | 6 | screw | T09 |
| 8 | 403539 | momentary switch | 1NO/1NC/1H | 230 | 6 | F6.3 | T09 |

Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 9 | 347789 | momentary switch | 1NO/1NC | 250 | 4 | screw | T08 |

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|-------------|-----------|--------|------------|---------------|
| 1 | 347766 | momentary switch | 1NO/1NC/1NO | 400 | 4 | F6.3 | T01, T01, T02 |

| fig. | Vare nr. | description |
|------|----------|--|
| 1 | 301058 | protective cover internal size 30x55mm |
| 1 | 401709 | protective cover rubber external size 57x32mm |
| 2 | 301127 | protective cover internal size 30x55mm transparent |
| 3 | 358007 | protective cover external size 33x53mm |
| 4 | 346181 | push button mounting ø 21 mm external size 30x55mm |

ø25mm

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 1 | 346039 | switch | 2NO | 250 | 16 | F6.3 | S07 |
| 2 | 348109 | switch | 2NO | 250 | 16 | F6.3 | |

Diagrams may be found at the end of the chapter

| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 345038 | momentary switch | 2NO | 250 | 16 | F6.3 | T07 |
| 2 | 346316 | switch | 2NO | 250 | 16 | F6.3 | S07 |
| 3 | 346554 | switch | 2NO | 250 | 16 | F6.3 | S07 |
| 4 | 345037 | switch | 2NO | 250 | 16 | F6.3 | S07 |

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|------------------|----------|-----------|--------|------------|---------|
| 1 | 346936 | momentary switch | 1NO/1H | 250 | 16 | F6.3 | T05 |
| 1 | 345161 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 2 | 345961 | momentary switch | 1NO/1H | 250 | 16 | F6.3 | T05 |
| 2 | 345152 ¹ | momentary switch | 2NO | 250 | 16 | F6.3 | T10 |
| 2 | 345151 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 3 | 345160 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 3 | 347294 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 4 | 300161 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 4 | 345212 | switch | 2NO/1H | 250 | 16 | F6.3 | S07 |

¹illuminated

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|---------------------|-------------|----------|-----------|--------|------------|---------|
| 5 | 345162 ¹ | switch | 2NO | 250 | 16 | F6.3 | S10 |

¹illuminated



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 345642 | switch | 1NO/1H | 250 | 16 | F6.3 | T05 |
| 2 | 346497 | switch | 2NO | 250 | 16 | F6.3 | S10 |
| 3 | 347771 | momentary switch | 1NO/1H | 250 | 16 | F6.3 | T05 |

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|------------------|----------|-----------|--------|------------|---------|
| 1 | 346094 | switch | 2NO/1H | 250 | 16 | F6.3 | S10 |
| 2 | 346318 | momentary switch | 1NO | 250 | 16 | F6.3 | T01 |
| 3 | 345039 | protective cover | | | | | |

Diagrams may be found at the end of the chapter

overload switches



| fig. | Vare nr. | type | volt. (V) | SC (A) | suitable for | Ref. No. |
|------|----------|-------|-----------|--------|------------------------|----------------------------------|
| 1 | 347067 | KJD17 | 250 | 10 | Fimar GAM Sirman | SL2919 RSTER30_26 19410152 |
| 2 | 347815 | KJD17 | 250 | 10 | Celme Thunderbird | 60169 ARM0119 |
| 3 | 347837 | KJD17 | 240 | 4.5 | Rotor | 296.61.13 |

2 hole fixing



| fig. | Vare nr. | description | diagram | suitable for | Ref. No. |
|------|----------|---|---------|--------------|----------|
| 1 | 347406 | push switch green 2NO 250V 16A connection male faston 6,3mm | S07 | Adler | 20044 |



| fig. | Vare nr. | description | diagram | suitable for | Ref. No. |
|------|----------|---|----------|--------------|----------|
| 1 | 345028 | switch combination double black/green 1CO/2NO 250V 16A connection male faston 6,3mm | S03, S07 | Adler | 20065 |



| fig. | Vare nr. | description | suitable for | Ref. No. |
|------|----------|--|-------------------------------------|------------------------------------|
| 1 | 345136 | switch combination triple green 240V 16A connection male faston 6,3mm | Krefftt Küppersbusch Rational | 76-30161405 407319 3016.1405 |
| 2 | 345029 | switch combination triple grey/black/green 1CO/1CO/2NO 250V 10A connection male faston 6,3mm | Adler | 20064 |
| 3 | 345417 | switch combination triple white/black/green 240V 16A connection male faston 6,3mm | Adler | 20149 |



| fig. | Vare nr. | description | diagram | suitable for | Ref. No. |
|------|----------|---|-----------------------|--------------|----------|
| 1 | 347840 | switch combination 4-fold white/grey/grey/green 250V 16A connection male faston 6,3mm | T03, S25, T03, S07 | Adler | 20501 |

miscellaneous



| fig. | Vare nr. | description | function | version | diagram |
|------|----------|------------------|----------|-----------------------|---------|
| 1 | 347737 | momentary switch | 1CO | with protecting cover | T03 |
| 2 | 345951 | momentary switch | 2CO | without frame | T12 |

Diagrams may be found at the end of the chapter



accessories

push buttons



| fig. | Vare nr. | description |
|------|----------|---|
| 1 | 347183 | push button mounting ø 14,3mm chrome-plated |

protective covers



| fig. | Vare nr. | description | fig. | Vare nr. | description |
|------|----------|------------------|------|----------|-------------|
| 1 | 346343 | protective cover | 2 | 346344 | ring |

toggle switches

M6



| fig. | Vare nr. | function | volt. (V) | SC (A) | application | connector | diagram |
|------|----------|----------|-----------|--------|-------------|-------------------|---------|
| 1 | 345680 | 1CO | 125 | 6 | ON-ON | solder connection | S03 |

M12x0.75



| fig. | Vare nr. | function | volt. (V) | SC (A) | application | connector | diagram |
|------|----------|----------|-----------|--------|-------------|-----------|---------|
| 1 | 346518 | 1CO | 250 | 15 | ON-OFF-MOM | F6.3 | S04 |
| 1 | 346517 | 1CO | 250 | 15 | ON-OFF-ON | F6.3 | S04 |
| 1 | 346528 | 1CO | 250 | 15 | ON-ON | F6.3 | S03 |
| 1 | 346516 | 1NO | 250 | 15 | ON-OFF | F6.3 | S01 |
| 2 | 346526 | 1CO | 250 | 15 | ON-ON | F6.3 | S03 |
| 3 | 346520 | 2CO | 250 | 15 | ON-OFF-ON | F6.3 | S11 |
| 3 | 346527 | 2CO | 250 | 15 | ON-ON | F6.3 | S12 |
| 3 | 346529 | 2CO | 250 | 15 | ON-ON | F6.3 | S12 |
| 3 | 346519 | 2NO | 250 | 15 | ON-OFF | F6.3 | S07 |
| 3 | 301230 | 2NO | 250 | 15 | ON-OFF | screw | S07 |
| 4 | 348055 | 2CO | 250 | 15 | ON-ON | screw | S12 |



| fig. | Vare nr. | function | volt. (V) | SC (A) | application | connector | diagram |
|------|----------|----------|-----------|--------|-------------|-----------|---------|
| 5 | 348060 | 2NO | 250 | 10 | ON-OFF | F6.3 | S07 |
| 6 | 346530 | 3CO | 250 | 15 | ON-OFF-ON | F6.3 | S20 |
| 6 | 346523 | 3CO | 250 | 15 | ON-ON | F6.3 | S18 |
| 6 | 346522 | 3NO | 250 | 15 | ON-OFF | F6.3 | S16 |
| 7 | 348058 | 3CO | 250 | 12 | ON-OFF-ON | F6.3 | S20 |

Diagrams may be found at the end of the chapter

2 hole fixing



| fig. | Vare nr. | function | volt. (V) | SC (A) | connection | HD (mm) | diagram |
|------|---------------------|----------|-----------|--------|------------|---------|---------|
| 1 | 346531 | 2NO | 250 | 16 | screw | 46 | S07 |
| 2 | 345051 | 2NO | 400 | 10 | screw | 34 | S07 |
| 3 | 346532 | 3NO | 250 | 16 | screw | 36 | S16 |
| 3 | 346533 ¹ | 3NO | 250 | 16 | screw | 36 | S16 |
| 4 | 346162 | 3NO | 400 | 10 | screw | 34 | S16 |
| 4 | 346391 | 3NO | 400 | 16 | screw | 46 | S16 |

¹with jumped terminal

Diagrams may be found at the end of the chapter

accessories



| fig. | Vare nr. | description |
|------|----------|---|
| 1 | 347197 | bezel ON/OFF for toggle switch M12 |
| 2 | 346525 | protection cap L 23,5mm W 17,3mm protection cap |

microswitches

universal



| fig. | Vare nr. | description | SC (A) | function | connection | act.F. (g) | diagram |
|------|----------|-------------|--------|----------|------------|------------|---------|
| 1 | 348041 | microswitch | 16 | 1CO | F6.3 | 45 | T03 |
| 1 | 348042 | microswitch | 16 | 1CO | F6.3 | 75 | T03 |
| 1 | 348044 | microswitch | 16 | 1CO | F4.8 | 45 | T03 |
| 1 | 348045 | microswitch | 16 | 1CO | F4.8 | 75 | T03 |
| 1 | 348046 | microswitch | 16 | 1CO | F4.8 | 100 | T03 |
| 1 | 348043 | microswitch | 16 | 1CO | F6.3 | 100 | T03 |



| fig. | Vare nr. | description | SC (A) | function | connection | act.F. (g) | diagram |
|------|----------|-------------|--------|----------|------------|------------|---------|
| 2 | 345042 | microswitch | 16 | 1CO | F6.3 | 75 | T03 |
| 2 | 347217 | microswitch | 16 | 1CO | F6.3 | 20 | T03 |
| 3 | 345043 | lever set | | | | | |



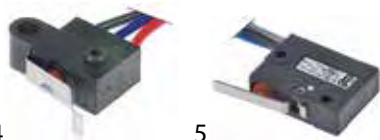
| fig. | Vare nr. | description | SC (A) | function | connection | act.F. (g) | diagram |
|------|----------|-------------|--------|----------|------------|------------|---------|
| 4 | 345214 | microswitch | 6 | 1CO | cable | 180 | T03 |
| 5 | 345229 | lever set | | | | | |

Diagrams may be found at the end of the chapter

lever actuated

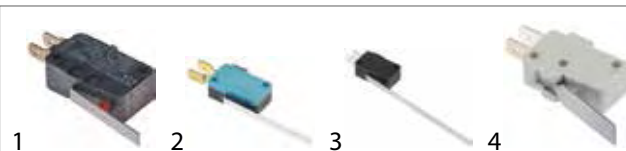


| fig. | Vare nr. | volt. (V) | SC (A) | function | connection | L (mm) | act.F. (g) | diagram |
|------|----------|-----------|--------|----------|-------------------|--------|------------|---------|
| 1 | 347021 | 250 | 5 | 1CO | solder connection | 15 | 13 | T03 |
| 2 | 347032 | 250 | 10 | 1NO | with cable | 40 | 10 | T01 |
| 3 | 347033 | 250 | 10 | 1CO | with cable | 38 | 60 | T03 |



| fig. | Vare nr. | volt. (V) | SC (A) | function | connection | L (mm) | act.F. (g) | diagram |
|------|----------|-----------|--------|----------|------------|--------|------------|---------|
| 4 | 347034 | 30 | 1 | 1NO | with cable | 18 | 100 | T01 |
| 4 | 347035 | 30 | 1 | 1CO | with cable | 25 | 80 | T03 |
| 5 | 347758 | 250 | 5 | 1CO | with cable | 35 | 160 | T03 |

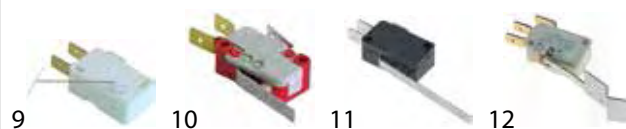
Diagrams may be found at the end of the chapter



| fig. | Vare nr. | SC (A) | function | connection | L (mm) | act.F. (g) | diagram |
|------|----------|--------|----------|------------|--------|------------|---------|
| 1 | 347010 | 16 | 1CO | F4.8 | 36 | 50 | T03 |
| 1 | 347201 | 16 | 1CO | F4.8 | 37 | 70 | T03 |
| 2 | 580078 | 16 | 1CO | F4.8 | 68 | 30 | T03 |
| 3 | 345107 | 16 | 1CO | F6.3 | 28 | 30 | T03 |
| 4 | 345178 | 16 | 1CO | F6.3 | 28 | 220 | T03 |



| fig. | Vare nr. | SC (A) | function | connection | L (mm) | act.F. (g) | diagram |
|------|----------|--------|----------|------------|--------|------------|---------|
| 5 | 345254 | 16 | 1CO | F6.3 | 29 | 60 | T03 |
| 6 | 345255 | 16 | 1CO | F6.3 | 28 | 136 | T03 |
| 6 | 345256 | 16 | 1CO | F6.3 | 29 | 150 | T03 |
| 6 | 345257 | 16 | 1CO | F6.3 | 29 | 130 | T03 |
| 7 | 345279 | 6 | 1CO | F6.3 | 27 | 12 | T03 |
| 8 | 345345 | 16 | 1CO | F6.3 | 78 | 40 | T03 |
| 8 | 345742 | 16 | 1CO | F6.3 | 55 | 75 | T03 |




| fig. | Vare nr. | SC (A) | function | connection | L (mm) | act.F. (g) | diagram |
|------|----------|--------|----------|------------|--------|------------|---------|
| 9 | 345367 | 6 | 1CO | F6.3 | 113 | 40 | T03 |
| 10 | 345702 | 6 | 1CO | F6.3 | 35 | 60 | T03 |
| 11 | 345773 | 10.1 | 1CO | F6.3 | 60 | 65 | T03 |
| 12 | 346314 | 16 | 1CO | F6.3 | 56 | 50 | T03 |




| fig. | Vare nr. | SC (A) | function | connection | L (mm) | act.F. (g) | diagram |
|------|----------|--------|----------|------------|--------|------------|---------|
| 13 | 346456 | 0.1 | 1CO | F6.3 | 36 | 25 | T03 |
| 14 | 346872 | 0.1 | 1CO | F6.3 | 50 | 6 | T03 |
| 15 | 347443 | 16 | 1CO | F6.3 | 40 | 120 | T03 |
| 16 | 347596 | 12 | 1CO | F6.3 | 42 | 35 | T03 |



| fig. | Vare nr. | SC (A) | function | connection | L (mm) | act.F. (g) | diagram |
|------|----------|--------|----------|------------|--------|------------|---------|
| 17 | 347622 | 12 | 1CO | F6.3 | 51 | 40 | T03 |
| 18 | 348000 | 22 | 1CO | F6.3 | 70 | 120 | T03 |
| 19 | 530480 | 16 | 1CO | F6.3 | 42 | 20 | T03 |
| 20 | 346237 | 16 | 1NO | F6.3 | 46.5 | 80 | T01 |




| fig. | Vare nr. | SC (A) | function | connection | L (mm) | act.F. (g) | diagram |
|------|----------|--------|----------|------------|--------|------------|---------|
| 21 | 346969 | 16 | 1NO | F6.3 | 59 | 50 | T01 |
| 22 | 347997 | 3 | 1NO | F6.3 | 77 | 160 | T01 |
| 23 | 345183 | 16 | 2CO | F6.3 | 50 | 290 | T12 |
| 24 | 346838 | 16 | 2CO | F6.3 | 40 | 160 | T12 |




| fig. | Vare nr. | SC (A) | function | connection | L (mm) | act.F. (g) | diagram |
|------|----------|--------|----------|------------|--------|------------|---------|
| 25 | 346861 | 16 | 2CO | F6.3 | 82 | 80 | T12 |
| 26 | 346927 | 10 | 2CO | F6.3 | - | 220 | T12 |

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | volt. (V) | SC (A) | function | connection | L1 (mm) | act.F. (g) | diagram |
|------|----------|-----------|--------|----------|------------|---------|------------|---------|
| 1 | 345044 | 250 | 16 | 1CO | F6.3 | 70 | 25 | T03 |
| 1 | 345125 | 250 | 16 | 1CO | F6.3 | 60 | 25 | T03 |
| 1 | 345269 | 250 | 16 | 1CO | F6.3 | 54 | 70 | T03 |
| 2 | 345074 | 250 | 16 | 1CO | F6.3 | 145 | 25 | T03 |
| 3 | 345271 | 250 | 16 | 1CO | F6.3 | 150 | 23 | T03 |

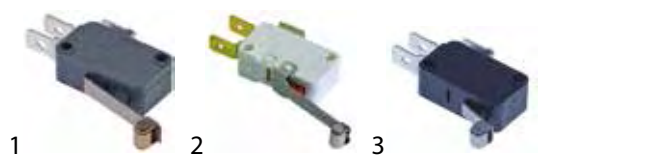
Diagrams may be found at the end of the chapter




| fig. | Vare nr. | volt. (V) | SC (A) | function | connection | L (mm) | act.F. (g) | diagram |
|------|----------|-----------|--------|----------|------------|--------|------------|---------|
| 1 | 300158 | 250 | 8 | 1CO | cable | 31 | 300 | T03 |
| 2 | 346232 | 250 | 16 | 1CO | F6.3 | 38 | 30 | T03 |
| 3 | 347160 | 250 | 16 | 1CO | F6.3 | 59.5 | 35 | T03 |
| 4 | 347764 | 250 | 5 | 1NO/1NC | F6.3 | 35 | 100 | T08 |

Diagrams may be found at the end of the chapter


roller-lever actuated microswitches



| fig. | Vare nr. | volt. (V) | SC (A) | function | connection | L1 (mm) | diagram |
|------|----------|-----------|--------|----------|------------|---------|---------|
| 1 | 345250 | 250 | 16 | 1CO | F6.3 | 36 | T03 |
| 2 | 345251 | 250 | 16 | 1CO | F6.3 | 42 | T03 |
| 3 | 345252 | 250 | 16 | 1CO | F6.3 | 19 | T03 |




| fig. | Vare nr. | volt. (V) | SC (A) | function | connection | L1 (mm) | diagram |
|------|----------|-----------|--------|----------|------------|---------|---------|
| 4 | 345253 | 250 | 15 | 1CO | F6.3 | 37 | T03 |
| 5 | 345276 | 250 | 16 | 1CO | F6.3 | 28 | T03 |
| 6 | 347767 | 250 | 16 | 1CO | F4.8 | 16 | T03 |




| fig. | Vare nr. | volt. (V) | SC (A) | function | connection | L1 (mm) | diagram |
|------|----------|-----------|--------|----------|------------|---------|---------|
| 7 | 347839 | 250 | 10 | 1CO | F6.3 | 21 | T03 |
| 8 | 347949 | 250 | 16 | 1NC | F6.3 | 12 | T02 |

Diagrams may be found at the end of the chapter

heavy duty version




| fig. | Vare nr. | volt. (V) | SC (A) | function | connection | L1 (mm) | act.F. (g) | diagram |
|------|----------|-----------|--------|----------|-------------------|---------|------------|---------|
| 1 | 345045 | 250 | 16 | 1CO | solder connection | 55 | 95 | T03 |
| 2 | 345266 | 250 | 16 | 1CO | solder connection | 39 | 125 | T03 |
| 3 | 345485 | 250 | 20 | 1CO | screw | 49 | 75 | T03 |



| fig. | Vare nr. | volt. (V) | SC (A) | function | connection | L1 (mm) | act.F. (g) | diagram |
|------|----------|-----------|--------|----------|------------|---------|------------|---------|
| 4 | 346874 | 250 | 16 | 1CO | screw | 49 | 120 | T03 |
| 5 | 347718 | 250 | 16 | 1CO | screw | 39 | 50 | T03 |

Diagrams may be found at the end of the chapter

with mounting components



technical data:
voltage 250V

| fig. | Vare nr. | SC (A) | function | connection | L1 (mm) | act.F. (g) | diagram |
|------|----------|--------|----------|-------------|---------|------------|---------|
| 1 | 346876 | 16 | 1CO | male faston | 28 | 86 | T03 |
| 2 | 347528 | 10 | 1CO | F6.3 | | 120 | T03 |

Diagrams may be found at the end of the chapter



non-standard



| fig. | Vare nr. | volt. (V) | SC (A) | function | connection | L1 (mm) | act.F. (g) | diagram |
|------|----------|-----------|--------|----------|-------------------|---------|------------|---------|
| 1 | 347026 | 250 | 5 | 1CO | solder connection | 20 | 55 | T03 |

pin-plunger actuated



| fig. | Vare nr. | volt. (V) | SC (A) | function | connection | act.F. (g) | diagram |
|------|----------|-----------|--------|----------|------------|------------|---------|
| 1 | 300092 | 400 | 16 | 2NO | F6.3 | 150 | T07 |
| 2 | 345247 | 250 | 6 | 2NO | F6.3 | 350 | T07 |
| 3 | 345285 | 400 | 16 | 2NO | F6.3 | 400 | T07 |
| 4 | 305004 | 250 | 16 | 1NO/1NC | F6.3 | 500 | T08 |
| 4 | 345326 | 250 | 16 | 1NO | F6.3 | 350 | T01 |



| fig. | Vare nr. | volt. (V) | SC (A) | function | connection | act.F. (g) | diagram |
|------|----------|-----------|--------|----------|------------|------------|---------|
| 5 | 345060 | 250 | 16 | 1NO | F6.3 | 350 | T01 |
| 5 | 345061 | 250 | 16 | 1NC | F6.3 | 350 | T02 |
| 5 | 345062 | 250 | 16 | 1NO/1NC | F6.3 | 350 | T08 |

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | volt. (V) | SC (A) | function | connection | act.F. (g) | diagram |
|------|----------|-----------|--------|----------|------------|------------|---------|
| 1 | 345105 | 250 | 10 | 1CO | F6.3 | 280 | T03 |
| 1 | 347411 | 250 | 10 | 1CO | F6.3 | 46 | T03 |
| 2 | 346158 | 250 | 5 | 1CO | F4.8 | 120 | T03 |
| 3 | 347043 | 250 | 16 | 1NC | F4.8 | 140 | T02 |
| 3 | 348015 | 250 | 16 | 1NO | F4.8 | 120 | T01 |
| 3 | 348114 | 250 | 16 | 1NO | F4.8 | 230 | T01 |
| 4 | 347757 | 250 | 16 | 1CO | F4.8 | 120 | T03 |



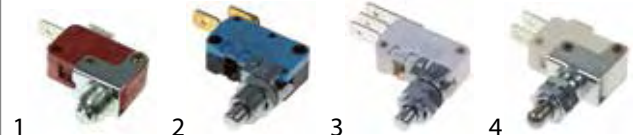
| fig. | Vare nr. | volt. (V) | SC (A) | function | connection | act.F. (g) | diagram |
|------|----------|-----------|--------|----------|------------|------------|---------|
| 5 | 345042 | 250 | 16 | 1CO | F6.3 | 75 | T03 |
| 5 | 347217 | 250 | 16 | 1CO | F6.3 | 20 | T03 |
| 6 | 347793 | 250 | 16 | 1NO | F6.3 | 280 | T01 |
| 7 | 344000 | 250 | 15 | 1CO | F6.3 | 340 | T03 |
| 7 | 347847 | 250 | 4 | 1CO | F6.3 | 240 | T03 |
| 8 | 347785 | 250 | 15 | 1NO | F4.8 | 195 | T01 |
| 8 | 347798 | 250 | 15 | 1NO | F4.8 | 200 | T01 |



| fig. | Vare nr. | volt. (V) | SC (A) | function | connection | act.F. (g) | diagram |
|------|----------|-----------|--------|----------|------------|------------|---------|
| 9 | 347786 | 250 | 15 | 1CO | F4.8 | 190 | T03 |
| 9 | 347799 | 250 | 15 | 1CO | F4.8 | 180 | T03 |

Diagrams may be found at the end of the chapter

M10



| fig. | Vare nr. | TL (mm) | SC (A) | function | stroke (mm) | act.F. (g) | diagram |
|------|----------|---------|--------|----------|-------------|------------|---------|
| 1 | 346864 | 6 | 10 | 1NO | 3 | 200 | T01 |
| 2 | 347288 | 10 | 16 | 1NO | 6 | 160 | T01 |
| 3 | 347603 | 10 | 16 | 1CO | 5 | 170 | T03 |
| 4 | 347772 | 12 | 16 | 1CO | 2.5 | 460 | T03 |



| fig. | Vare nr. | TL (mm) | SC (A) | function | stroke (mm) | act.F. (g) | diagram |
|------|---------------------|---------|--------|----------|-------------|------------|---------|
| 5 | 347945 ¹ | 13 | 5 | 1CO | 6 | 340 | T03 |
| 6 | 346347 | 14 | 6 | 2NO | 4 | 100 | T07 |
| 7 | 347216 | 14 | 10 | 1CO | 7.5 | 260 | T03 |
| 8 | 347482 | 14 | 16 | 1CO | 3 | 250 | T03 |

¹protection class IP65




| fig. | Vare nr. | TL (mm) | SC (A) | function | stroke (mm) | act.F. (g) | diagram |
|------|----------|---------|--------|----------|-------------|------------|---------|
| 9 | 347762 | 14 | 16 | 2NO | 4 | 650 | T07 |
| 10 | 345678 | 16 | 16 | 1NO | 2.5 | 290 | T01 |
| 11 | 347862 | 18 | 10 | 1CO | 4 | 240 | T03 |
| 12 | 348013 | 20 | 6 | 1NO | 5.8 | 360 | T01 |



| fig. | Vare nr. | TL (mm) | SC (A) | function | stroke (mm) | act.F. (g) | diagram |
|------|----------|---------|--------|----------|-------------|------------|---------|
| 13 | 346369 | 27 | 16 | 1CO | 14 | 150 | T03 |
| 14 | 345032 | 12 | 16 | 1CO | 7 | 180 | T03 |
| 15 | 345156 | 13 | 16 | 1CO | 6 | 340 | T03 |
| 16 | 347004 | 16 | 10 | 1NO | 8 | 160 | T01 |


Diagrams may be found at the end of the chapter


17

| fig. | Vare nr. | TL (mm) | SC (A) | function | stroke (mm) | act.F. (g) | diagram |
|------|----------|---------|--------|----------|-------------|------------|---------|
| 17 | 347341 | 16 | 10 | 1NO | 5 | 130 | T01 |


M12



| fig. | Vare nr. | TL (mm) | volt. (V) | SC (A) | function | connection | stroke (mm) | act.F. (g) | diagram |
|------|----------|---------|-----------|--------|----------|------------|-------------|------------|---------|
| 1 | 348014 | 12 | 240 | 1 | 1CO | F6.3 | 7 | 200 | T03 |
| 2 | 345810 | 14 | 230 | 12 | 1CO | F6.3 | 2 | 2000 | T03 |
| 3 | 347865 | 14 | 250 | 12 | 1CO | F6.3 | 2 | 500 | T03 |
| 4 | 345350 | 16 | 250 | 16 | 1CO | F6.3 | 4 | 66 | T03 |




| fig. | Vare nr. | TL (mm) | volt. (V) | SC (A) | function | connection | stroke (mm) | act.F. (g) | diagram |
|------|----------|---------|-----------|--------|----------|------------|-------------|------------|---------|
| 5 | 345679 | 9 | 250 | 5 | 1CO | F6.3 | 5 | 680 | T03 |
| 6 | 345138 | 12 | 250 | 20 | 1CO | screw | 7 | 250 | T03 |
| 7 | 345258 | 14 | 250 | 16 | 1CO | F6.3 | 6 | 330 | T03 |
| 8 | 345694 | 14 | 250 | 16 | 1CO | screw | 4 | 350 | T03 |



| fig. | Vare nr. | TL (mm) | volt. (V) | SC (A) | function | connection | stroke (mm) | act.F. (g) | diagram |
|------|----------|---------|-----------|--------|----------|------------|-------------|------------|---------|
| 9 | 348061 | 14 | 250 | 10 | 1CO | screw | 10 | 560 | T03 |
| 10 | 347586 | 66 | 400 | 20 | 1CO | screw | 8 | 500 | T03 |

Diagrams may be found at the end of the chapter

M16




technical data:
voltage 250V
switching capacity 5A

| fig. | Vare nr. | TL (mm) | function | connection | stroke (mm) | act.F. (g) | diagram |
|------|----------|---------|----------|------------|-------------|------------|---------|
| 1 | 345046 | 25 | 1NC/1NO | F6.3 | 6 | 400 | T28 |
| 2 | 345047 | 27 | 1NO | cable | 5 | 400 | T01 |

Diagrams may be found at the end of the chapter


miscellaneous



| fig. | Vare nr. | TL (mm) | volt. (V) | SC (A) | function | connection | act.F. (g) | diagram |
|------|----------|---------|-----------|--------|----------|------------|------------|---------|
| 1 | 345425 | 15 | 250 | 16 | 1CO | F6.3 | 500 | T03 |
| 2 | 345811 | 14 | 250 | 12 | 2CO | F6.3 | 1800 | T12 |
| 3 | 346289 | 14 | 250 | 4 | 1CO | cable | 250 | T03 |

Diagrams may be found at the end of the chapter

non-standard




| fig. | Vare nr. | volt. (V) | SC (A) | function | connection | act.F. (g) | diagram |
|------|----------|-----------|--------|----------|------------|------------|---------|
| 1 | 344001 | 250 | 15 | 1CO | screw | 390 | T03 |
| 2 | 345460 | 250 | 15 | 1NO | F6.3 | 850 | T01 |
| 3 | 347189 | 250 | 0.1 | 1CO | F2.8 | 25 | T03 |

Diagrams may be found at the end of the chapter

with push button

gas ignition




technical data:
voltage 250V
connection male faston 6.3mm


| fig. | Vare nr. | SC (A) | function | type | act.F. (g) | diagram |
|------|----------|--------|----------|-----------|------------|---------|
| 1 | 100038 | 16 | 1CO | KW3-OZ | 350 | T03 |
| 2 | 347250 | 12 | 1NO | VRSR03AA1 | 200 | T01 |

Diagrams may be found at the end of the chapter


switches with snap-fit



| fig. | Vare nr. | volt. (V) | SC (A) | function | connection | act.F. (g) | diagram |
|------|----------|-----------|--------|----------|------------|------------|---------|
| 1 | 345249 | 250 | 0.25 | 1NO | F6.3 | 500 | T01 |
| 2 | 346166 | 250 | 4 | 1NO | F6.3 | 150 | T01 |
| 3 | 346569 | 250 | 0.1 | 1NC | F6.3 | 146 | T02 |
| 4 | 346724 | 250 | 0.25 | 1NO | F4.8 | 900 | T01 |




| fig. | Vare nr. | volt. (V) | SC (A) | function | connection | act.F. (g) | diagram |
|------|----------|-----------|--------|----------|------------|------------|---------|
| 5 | 346772 | 250 | 5 | 1CO | F4.8 | 160 | T03 |
| 6 | 347018 | 250 | 1 | 1CO | F2.8 | 60 | T03 |
| 7 | 347027 | 250 | 1 | 1CO | F2.8 | 50 | T03 |
| 8 | 347057 | 250 | 2.5 | 1CO | F4.8 | 300 | T03 |



| fig. | Vare nr. | volt. (V) | SC (A) | function | connection | act.F. (g) | diagram |
|------|----------|-----------|--------|----------|------------|------------|---------|
| 9 | 347163 | 250 | 1 | 1NO | F6.3 | 250 | T01 |
| 10 | 347393 | 250 | 3 | 1CO | F6.3 | 200 | T03 |
| 11 | 347587 | 250 | 1 | 1CO | F2.8 | 50 | T03 |
| 12 | 347801 | 250 | 0.5 | 1NC | F4.8 | 150 | T02 |


Diagrams may be found at the end of the chapter



| fig. | Vare nr. | volt. (V) | SC (A) | function | connection | act.F. (g) | diagram |
|------|----------|-----------|--------|----------|------------|------------|---------|
| 13 | 348008 | 250 | 2.5 | 1NO/1NC | F2.8/F6.3 | 180 | T08 |

roller actuated

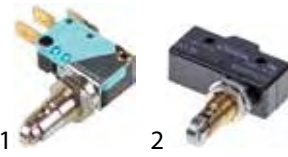
roller 0°



| fig. | Vare nr. | function | connection | TL (mm) | TS | act.F. (g) | diagram |
|------|----------|----------|--------------|---------|-----|------------|---------|
| 1 | 345639 | 1CO | solder/screw | 14 | M10 | 300 | T03 |
| 2 | 346370 | 1CO | screw | 14 | M10 | 300 | T03 |

Diagrams may be found at the end of the chapter


roller 90°



| fig. | Vare nr. | SC (A) | connection | TL (mm) | TS | act.F. (g) | diagram |
|------|----------|--------|------------|---------|----------|------------|---------|
| 1 | 345104 | 16 | F6.3 | 12 | M10x0.75 | 280 | T03 |
| 2 | 347096 | 20 | screw | 14.5 | M12x1 | 370 | T03 |


Diagrams may be found at the end of the chapter

non-standard



| fig. | Vare nr. | MD (mm) | SC (A) | function | connection | diagram |
|------|----------|---------|--------|----------|------------|---------|
| 1 | 301207 | 24 | 0.5 | NO | F4.8 | T01 |
| 2 | 346888 | 97 | 16 | 3CO | F6.3 | T18 |


Diagrams may be found at the end of the chapter



| fig. | Vare nr. | MD (mm) | SC (A) | function | connection | diagram |
|------|----------|---------|--------|----------|------------|---------|
| 3 | 346962 | 22 | 16 | 2CO | F6.3 | T12 |

position switches


BERNSTEIN



| fig. | Vare nr. | version | function | volt. (V) | SC (A) | L (mm) | W (mm) | H (mm) | protection | act.F. (g) | screw connection | MD (mm) | diagram |
|------|----------|---------------------------|----------|-----------|--------|--------|--------|--------|------------|------------|------------------|---------|---------|
| 1 | 345921 | with roller | 1NO/1NC | 500 | 10 | 108 | 36 | 33 | IP65 | 1280 | M20 | 25 | T08 |
| 2 | 345922 | with knee switch | 1NO/1NC | 240 | 3 | 51 | 26 | 21 | IP30 | 580 | - | 15 | T08 |
| 3 | 347965 | with handle with a switch | 1NO/1NC | 500 | 10 | 108 | 36 | 33 | IP65 | 1000 | M20 | 25 | T08 |

Diagrams may be found at the end of the chapter

BREMAS



| fig. | Vare nr. | version | function | volt. (V) | SC (A) | L (mm) | W (mm) | H (mm) | protection | act.F. (g) | screw connection | MD (mm) | diagram |
|------|----------|---------|----------|-----------|--------|--------|--------|--------|------------|------------|------------------|---------|---------|
| 1 | 346405 | plastic | 1NO/1NC | 230 | 6 | 89 | 31 | 33 | IP66 | 950 | M19 | 20 | T08 |

LOVATO



| fig. | Vare nr. | version | function | volt. (V) | SC (A) | L (mm) | W (mm) | H (mm) | protection | act.F. (g) | screw connection | MD (mm) | diagram |
|------|----------|---------|----------|-----------|--------|--------|--------|--------|------------|------------|------------------|---------|---------|
| 1 | 347579 | plastic | 1NO/1NC | 400 | 3 | 110 | 30 | 44 | IP66/67 | 380 | M16 | 22 | T08 |
| 2 | 347908 | plastic | 1NO/1NC | 400 | 3 | 110 | 30 | 44 | IP66/67 | 380 | M16 | 22 | T08 |

Diagrams may be found at the end of the chapter

PIZZATO

FA series



| fig. | Vare nr. | version | function | volt. (V) | SC (A) | L (mm) | W (mm) | H (mm) | protection | act.F. (g) | MD (mm) | diagram |
|------|----------|---------|----------|-----------|--------|--------|--------|--------|------------|------------|---------|---------|
| 1 | 300137 | | 1NO/1NC | 400 | 3 | 49 | 30 | 16 | IP67 | 1000 | 20 | T08 |
| 2 | 345696 | | 1NO/1NC | 400 | 3 | 86 | 30 | 16 | IP67 | 1000 | 20 | T08 |

Diagrams may be found at the end of the chapter

FB series



| fig. | Vare nr. | version | function | volt. (V) | SC (A) | L (mm) | W (mm) | H (mm) | protection | act.F. (g) | MD (mm) | diagram |
|------|----------|---------|----------|-----------|--------|--------|--------|--------|------------|------------|---------|---------|
| 1 | 346175 | | 1NO/1NC | 400 | 3 | 52 | 39 | 16 | IP67 | 1000 | 25 | T08 |

FD series



| fig. | Vare nr. | version | function | volt. (V) | SC (A) | L (mm) | W (mm) | H (mm) | protection | act.F. (g) | screw connection | MD (mm) | diagram |
|------|----------|---------|----------|-----------|--------|--------|--------|--------|------------|------------|------------------|---------|---------|
| 1 | 345057 | | 1NO/1NC | 400 | 3 | 98 | 40 | 35 | IP67 | 450 | PG13.5 | 30x60 | T08 |
| 2 | 345058 | | 1NC/1NO | 400 | 3 | 92 | 40 | 35 | IP67 | 900 | PG13.5 | 30x60 | T08 |
| 3 | 345075 | | 1NO/1NC | 400 | 3 | 141 | 40 | 35 | IP67 | 300 | PG13.5 | 30x60 | T08 |
| 4 | 345862 | | 1NO/1NC | 400 | 3 | 118 | 40 | 35 | IP67 | 500 | PG13.5 | 30x60 | T08 |

Diagrams may be found at the end of the chapter

FR series



| fig. | Vare nr. | version | function | volt. (V) | SC (A) | L (mm) | W (mm) | H (mm) | protection | act.F. (g) | screw connection | MD (mm) | diagram |
|------|----------|---------|----------|-----------|--------|--------|--------|--------|------------|------------|------------------|---------|---------|
| 1 | 345144 | plastic | 1NC/1NO | 400 | 3 | 92 | 31 | 31 | IP67 | 360 | PG13.5 | 22 | T08 |
| 2 | 345181 | plastic | 1NC/1NO | 400 | 3 | 92 | 31 | 31 | IP67 | 450 | PG13.5 | 22 | T08 |
| 3 | 345209 | plastic | 1NO/1NC | 400 | 3 | 104 | 31 | 31 | IP67 | 350 | M20 | 22 | T08 |
| 4 | 345337 | plastic | 1NO/1NC | 400 | 3 | 83 | 31 | 31 | IP67 | 900 | PG11 | 20 | T08 |
| 5 | 345338 | plastic | 1NO/1NC | 400 | 3 | 85 | 31 | 31 | IP67 | 790 | PG11 | 22 | T08 |
| 6 | 345389 | plastic | 1NC/1NO | 400 | 3 | 92 | 31 | 31 | IP67 | 300 | PG13.5 | 22 | T08 |
| 7 | 345488 | plastic | 1NC/1NO | 400 | 3 | 92 | 31 | 31 | IP67 | 750 | PG13.5 | 22 | T08 |



| fig. | Vare nr. | version | function | volt. (V) | SC (A) | L (mm) | W (mm) | H (mm) | protection | act.F. (g) | screw connection | MD (mm) | diagram |
|------|----------|---------|----------|-----------|--------|--------|--------|--------|------------|------------|------------------|---------|---------|
| 8 | 345509 | plastic | 1NO/1NC | 400 | 3 | 80 | 31 | 31 | IP67 | 250 | PG13.5 | 20 | T08 |
| 9 | 345513 | plastic | 1NO/1NC | 400 | 3 | 74 | 31 | 31 | IP67 | 75 | PG13.5 | 22 | T08 |
| 10 | 347052 | plastic | 1NC/1NO | 400 | 3 | 92 | 31 | 31 | IP67 | 300 | PG13.5 | 22 | T08 |
| 11 | 347958 | plastic | 2NO | 400 | 3 | 75 | 31 | 31 | IP67 | 350 | PG13.5 | 22 | T07 |
| 12 | 347985 | plastic | 1NO/1NC | 400 | 3 | 80 | 31 | 31 | IP67 | 500 | PG13.5 | 22 | T08 |
| 13 | 348101 | plastic | 1NC/1NO | 400 | 3 | 85 | 31 | 31 | IP67 | 760 | PG11 | 22 | T08 |

Diagrams may be found at the end of the chapter

TELEMECANIQUE (EFA)

| fig. | Vare nr. | version | function | volt. (V) | SC (A) | L (mm) | W (mm) | H (mm) | protection | act.F. (g) | screw connection | MD (mm) | diagram |
|------|----------|---------|----------|-----------|--------|--------|--------|--------|------------|------------|------------------|---------|---------|
| 1 | 346807 | plastic | 1NO/1NC | 400 | 3 | 116.7 | 40 | 36 | IP67 | 1800 | M19 | 30x60 | T08 |
| 2 | 347579 | plastic | 1NO/1NC | 400 | 3 | 110 | 30 | 44 | IP66/67 | 380 | M16 | 22 | T08 |
| 3 | 347636 | plastic | 1NC/1NO | 400 | 6 | 50 | 30 | 16 | IP65 | 560 | - | 20 | T08 |
| 4 | 347903 | plastic | 1NO/1NC | 400 | 3 | 110 | 30 | 44 | IP66/67 | 380 | M16 | 22 | T08 |

Diagrams may be found at the end of the chapter

toggle switches

| fig. | Vare nr. | description |
|------|----------|---------------------------------|
| 1 | 301198 | swing switch 2NO/2NC 10A L 85mm |

system switches (ROLD)

D13 series
19.3x12.9mm
element holders

| fig. | Vare nr. | colour | for push buttons |
|------|----------|--------|------------------|
| 1 | 345577 | black | 11x15.8 |

indicator light lenses

| fig. | Vare nr. | size (mm) | colour | symbol |
|------|----------|-----------|--------|--------|
| 1 | 346617 | 11x15.8 | green | - |

D16 series

ø16mm
element holders

| fig. | Vare nr. | version | colour | fig. | Vare nr. | version | colour |
|------|----------|---------|--------|------|----------|---------|--------|
| 1 | 347308 | arched | black | 3 | 359241 | flat | grey |
| 2 | 345536 | flat | black | 4 | 347276 | flat | silver |

push buttons

flat

| fig. | Vare nr. | colour | fig. | Vare nr. | colour | fig. | Vare nr. | colour |
|------|----------|--------|------|----------|--------|------|----------|--------|
| 1 | 345538 | black | 3 | 346202 | green | 5 | 346204 | red |
| 2 | 346205 | blue | 4 | 359243 | grey | 6 | 346203 | yellow |

curved

| fig. | Vare nr. | colour | symbol |
|------|----------|---------------|------------|
| 1 | 347309 | black | coffee |
| 2 | 347310 | black | cup warmer |
| 3 | 347315 | black | light |
| 4 | 347282 | chrome-plated | 0-1 |
| 5 | 347680 | chrome-plated | 1-2 |
| 6 | 347466 | gold | - |

blanks

| fig. | Vare nr. | description | colour |
|------|----------|-------------------------------|----------------|
| 1 | 359244 | blank ø 12,2mm grey (RAL7001) | grey (RAL7001) |
| 2 | 359249 | blank ø 12,2mm grey (RAL7015) | grey (RAL7015) |

indicator light lenses

| fig. | Vare nr. | ø (mm) | colour | fig. | Vare nr. | ø (mm) | colour |
|------|----------|--------|--------|------|----------|--------|--------|
| 1 | 346808 | 12.2 | blue | 4 | 359245 | 12.2 | red |
| 2 | 346228 | 12.2 | clear | 5 | 359246 | 12.2 | yellow |
| 3 | 359247 | 12.2 | green | | | | |

20.6x16.4mm element holders

| fig. | Vare nr. | colour | fig. | Vare nr. | colour |
|------|----------|--------|------|----------|---------------|
| 1 | 345627 | black | 3 | 347182 | chrome-plated |
| 2 | 346846 | blue | 4 | 357225 | gold |

| fig. | Vare nr. | colour | fig. | Vare nr. | colour |
|------|----------|--------|------|----------|--------|
| 5 | 345537 | grey | 6 | 357224 | silver |

push buttons

| fig. | Vare nr. | size (mm) | colour | symbol | symbol colour |
|------|----------|-----------|---------------|--------|---------------|
| 1 | 345621 | 17x13 | black | - | - |
| 2 | 346810 | 17x13 | blue | - | - |
| 3 | 347181 | 13x17mm | chrome-plated | - | - |
| 4 | 346809 | 17x13 | green | - | - |
| 5 | 345539 | 17x13 | grey | - | - |

| fig. | Vare nr. | size (mm) | colour | symbol | symbol colour |
|------|----------|-----------|--------|-------------------|---------------|
| 6 | 345545 | 17x13 | grey | drain pump | white |
| 7 | 347846 | 17x13 | grey | start | white |
| 8 | 346035 | 17x13 | silver | - | - |
| 9 | 347751 | 17x13 | silver | 0-I | gold |
| 10 | 347752 | 17x13 | silver | crossed out flame | gold |

| fig. | Vare nr. | size (mm) | colour | symbol | symbol colour |
|------|----------|-----------|--------|-----------|---------------|
| 11 | 348032 | 17x13 | silver | fan speed | black |
| 12 | 347750 | 17x13 | silver | steam | gold |
| 13 | 346572 | 17x13 | yellow | - | - |

indicator light lenses

| fig. | Vare nr. | size (mm) | colour | symbol | symbol colour |
|------|----------|-----------|--------|-------------|---------------|
| 1 | 346814 | 17x13 | blue | - | - |
| 2 | 357223 | 17x13 | blue | Sinus | gold |
| 3 | 357226 | 17x13 | blue | thermometer | gold |
| 4 | 346813 | 17x13 | clear | - | - |
| 5 | 346811 | 17x13 | green | - | - |

| fig. | Vare nr. | size (mm) | colour | symbol | symbol colour |
|------|----------|-----------|--------|-------------------|---------------|
| 6 | 347749 | 17x13 | green | crossed out flame | gold |
| 7 | 347748 | 17x13 | green | Sinus | gold |
| 8 | 347747 | 17x13 | green | steam | gold |
| 9 | 347746 | 17x13 | green | thermometer | gold |
| 10 | 346815 | 17x13 | grey | dummy cap | - |

| fig. | Vare nr. | size (mm) | colour | symbol | symbol colour |
|------|----------|-----------|--------|--------|---------------|
| 11 | 346812 | 17x13 | orange | - | - |
| 12 | 346823 | 17x13 | red | - | - |

23.6x14.6mm element holders

| fig. | Vare nr. | MM (mm) | colour | version |
|------|----------|-----------|--------|---------|
| 1 | 347150 | 23.6x14.6 | grey | arched |
| 2 | 347151 | 23.6x14.6 | white | arched |

push buttons



| fig. | Vare nr. | size (mm) | colour | fig. | Vare nr. | size (mm) | colour |
|------|----------|-----------|--------|------|----------|-----------|--------|
| 1 | 347152 | 11x21 | blue | 2 | 347922 | 11x21 | silver |

D25 series

element holders



| fig. | Vare nr. | ø (mm) | colour |
|------|----------|--------|---------------|
| 1 | 346848 | | grey |
| 2 | 347400 | | light blue |
| 3 | 347256 | 25 | chrome-plated |

push buttons



| fig. | Vare nr. | ø (mm) | colour | symbol | version |
|------|----------|--------|---------------|--------------|-----------|
| 1 | 347469 | 21 | blue | regeneration | - |
| 2 | 347099 | 21 | blue | START | - |
| 3 | 347255 | 21 | chrome-plated | - | - |
| 4 | 347850 | 21 | dark blue | - | - |
| 5 | 347399 | 21 | dark blue | ON-OFF | - |
| 6 | 347470 | 21 | grey | - | with lens |



| fig. | Vare nr. | ø (mm) | colour | symbol | version |
|------|----------|--------|--------|--------|-----------|
| 7 | 347842 | 21 | grey | - | - |
| 8 | 347517 | 21 | silver | - | - |
| 9 | 347705 | 21 | silver | - | with lens |

Domino ST series

element holders



| fig. | Vare nr. | MM (mm) | colour | version |
|------|----------|-----------|--------|------------------------|
| 1 | 346498 | 28.5x28.5 | black | single element holder |
| 2 | 345131 | 28.5x28.5 | grey | single element holder |
| 3 | 346499 | 28.5x52.6 | black | twofold element holder |

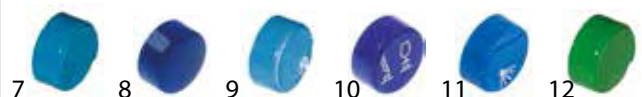


| fig. | Vare nr. | MM (mm) | colour | version |
|------|----------|-----------|--------|--------------------------|
| 4 | 346200 | 28.5x52.6 | grey | twofold element holder |
| 5 | 346500 | 28.5x77.5 | black | threefold element holder |
| 6 | 346201 | 28.5x77.5 | grey | threefold element holder |

push buttons



| fig. | Vare nr. | ø (mm) | colour | symbol | version |
|------|----------|--------|--------|-----------|-----------|
| 1 | 346816 | 23 | black | - | - |
| 2 | 346501 | 23 | black | - | with lens |
| 3 | 346626 | 23 | black | arrow | - |
| 4 | 346820 | 23 | black | cup | with lens |
| 5 | 346032 | 23 | black | flash | with lens |
| 6 | 347872 | 23 | black | programme | - |



| fig. | Vare nr. | ø (mm) | colour | symbol | version |
|------|----------|--------|--------|-----------|-----------|
| 7 | 346818 | 23 | blue | - | - |
| 8 | 553001 | 23 | blue | - | - |
| 9 | 346822 | 23 | blue | - | with lens |
| 10 | 347145 | 23 | blue | programme | - |
| 11 | 345848 | 23 | blue | rinsing | - |
| 12 | 345132 | 23 | green | - | - |




| fig. | Vare nr. | ø (mm) | colour | symbol | version |
|------|----------|--------|--------|-------------|-----------|
| 13 | 346210 | 23 | green | - | with lens |
| 14 | 346212 | 23 | green | main switch | with lens |
| 15 | 347871 | 23 | green | main switch | with lens |
| 16 | 345852 | 23 | green | outflow | - |
| 17 | 345847 | 23 | green | start | - |
| 18 | 345133 | 23 | grey | - | - |




| fig. | Vare nr. | ø (mm) | colour | symbol | version |
|------|----------|--------|--------|--------------|-----------|
| 19 | 346211 | 23 | grey | - | with lens |
| 20 | 346258 | 23 | grey | arrow | - |
| 21 | 346256 | 23 | grey | clock | no lens |
| 22 | 346259 | 23 | grey | double arrow | - |


Table continues overleaf



| fig. | Vare nr. | ø (mm) | colour | symbol | version |
|------|----------|--------|--------|--------------|---------|
| 23 | 346255 | 23 | grey | drain pump | - |
| 24 | 346253 | 23 | grey | main switch | - |
| 25 | 347686 | 23 | grey | outflow | - |
| 26 | 345523 | 23 | grey | programme | - |
| 27 | 346254 | 23 | grey | programme | - |
| 28 | 345849 | 23 | grey | regeneration | - |




| fig. | Vare nr. | ø (mm) | colour | symbol |
|------|----------|--------|--------|--------|
| 6 | 346268 | 23.3 | green | water |
| 7 | 346242 | 23.3 | red | - |
| 8 | 346241 | 23.3 | yellow | - |




| fig. | Vare nr. | ø (mm) | colour | symbol | version |
|------|----------|--------|--------|---------|---------|
| 29 | 345850 | 23 | grey | rinsing | - |
| 30 | 346257 | 23 | grey | rinsing | - |
| 31 | 345851 | 23 | grey | start | - |
| 32 | 346265 | 23 | grey | start | - |
| 33 | 346819 | 23 | red | - | - |
| 34 | 345524 | 23 | red | ON-OFF | - |

blanks




| fig. | Vare nr. | ø (mm) | colour | symbol | version |
|------|----------|--------|--------|--------|---------|
| 1 | 346233 | 23.3 | grey | - | - |




| fig. | Vare nr. | ø (mm) | colour | symbol | version |
|------|----------|--------|--------|--------------|-----------|
| 35 | 346817 | 23 | white | - | - |
| 36 | 553000 | 23 | white | - | - |
| 37 | 346821 | 23 | white | - | with lens |
| 38 | 347475 | 23 | white | main switch | - |
| 39 | 347929 | 23 | white | programme | - |
| 40 | 347930 | 23 | white | regeneration | - |


Domino SQ series
element holders



| fig. | Vare nr. | version | MM (mm) | colour |
|------|----------|---------|-----------|--------|
| 1 | 345604 | single | 28.5x28.5 | black |
| 2 | 347592 | single | 28.5x28.5 | grey |
| 3 | 345602 | double | 28.5x52.6 | black |



| fig. | Vare nr. | ø (mm) | colour | symbol | version |
|------|----------|--------|--------|--------|-----------|
| 41 | 346570 | 23 | yellow | - | - |
| 42 | 347439 | 23 | yellow | - | - |
| 43 | 346663 | 23 | yellow | - | with lens |




| fig. | Vare nr. | version | MM (mm) | colour |
|------|----------|---------|-----------|--------|
| 4 | 345603 | triple | 28.5x77.5 | black |
| 5 | 347620 | triple | 28.5x77.5 | grey |

indicator light lenses




| fig. | Vare nr. | ø (mm) | colour | symbol |
|------|----------|--------|--------|-------------|
| 1 | 346244 | 23.3 | blue | - |
| 2 | 346243 | 23.3 | clear | - |
| 3 | 346240 | 23.3 | green | - |
| 4 | 346269 | 23.3 | green | boiler |
| 5 | 346267 | 23.3 | green | thermometer |

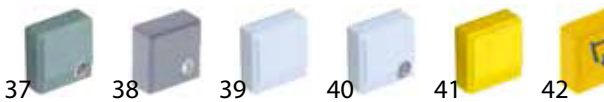
push buttons




| fig. | Vare nr. | size (mm) | colour | symbol | version |
|------|----------|-----------|--------|--------------|-----------|
| 1 | 345727 | 23x23 | black | 0-1 | with lens |
| 2 | 346494 | 23x23 | black | - | - |
| 3 | 346492 | 23x23 | black | - | with lens |
| 4 | 345618 | 23x23 | black | cold rinsing | - |
| 5 | 345613 | 23x23 | black | drain pump | - |
| 6 | 345660 | 23x23 | black | flash | with lens |



| fig. | Vare nr. | size (mm) | colour | symbol | version |
|------|----------|-----------|--------|-------------|-----------|
| 7 | 345726 | 23x23 | black | light | with lens |
| 8 | 345607 | 23x23 | black | main switch | with lens |
| 9 | 345725 | 23x23 | black | moisture | with lens |
| 10 | 345615 | 23x23 | black | programme | - |
| 11 | 345611 | 23x23 | black | rinsing | - |
| 12 | 346230 | 23x23 | black | Sinus | with lens |



| fig. | Vare nr. | size (mm) | colour | symbol | version |
|------|----------|-----------|--------|------------|-----------|
| 37 | 346218 | 23x23 | grey | - | with lens |
| 38 | 347878 | 23x23 | grey | - | with lens |
| 39 | 346215 | 23x23 | white | - | - |
| 40 | 346219 | 23x23 | white | - | with lens |
| 41 | 346214 | 23x23 | yellow | - | - |
| 42 | 347889 | 23x23 | yellow | drain pump | - |




| fig. | Vare nr. | size (mm) | colour | symbol | version |
|------|----------|-----------|--------|-------------|-----------|
| 13 | 345609 | 23x23 | black | start | - |
| 14 | 346261 | 23x23 | black | start | - |
| 15 | 345661 | 23x23 | black | timer | - |
| 16 | 346231 | 23x23 | black | timer | with lens |
| 17 | 345745 | 23x23 | black | ventilation | with lens |
| 18 | 346216 | 23x23 | blue | - | - |




| fig. | Vare nr. | size (mm) | colour | symbol | version |
|------|----------|-----------|--------|--------------|-----------|
| 43 | 347484 | 23x23 | yellow | ON-OFF | with lens |
| 44 | 347765 | 23x23 | yellow | programme | - |
| 45 | 347890 | 23x23 | yellow | regeneration | - |
| 46 | 347888 | 23x23 | yellow | START | - |


indicator lights accessories




| fig. | Vare nr. | size (mm) | colour | symbol | version |
|------|----------|-----------|--------|------------|-----------|
| 19 | 347895 | 23x23 | blue | - | - |
| 20 | 346220 | 23x23 | blue | - | with lens |
| 21 | 347892 | 23x23 | blue | drain pump | - |
| 22 | 346260 | 23x23 | blue | drying | with lens |
| 23 | 347893 | 23x23 | blue | ON-OFF | with lens |
| 24 | 347701 | 23x23 | blue | programme | - |



| fig. | Vare nr. | size (mm) | colour | symbol |
|------|----------|-----------|--------|-------------|
| 1 | 346248 | 23x23 | blue | - |
| 2 | 346247 | 23x23 | clear | - |
| 3 | 346245 | 23x23 | green | - |
| 4 | 346264 | 23x23 | green | programme |
| 5 | 346249 | 23x23 | green | temperature |




| fig. | Vare nr. | size (mm) | colour | symbol | version |
|------|----------|-----------|--------|--------------|-----------|
| 25 | 347891 | 23x23 | blue | regeneration | - |
| 26 | 347894 | 23x23 | blue | START | - |
| 27 | 346213 | 23x23 | green | - | - |
| 28 | 346217 | 23x23 | green | - | with lens |
| 29 | 346225 | 23x23 | green | cold rinsing | - |
| 30 | 347896 | 23x23 | green | cold rinsing | - |



| fig. | Vare nr. | size (mm) | colour | symbol |
|------|----------|-----------|--------|---------------|
| 6 | 346250 | 23x23 | green | washing cycle |
| 7 | 346246 | 23x23 | yellow | - |
| 8 | 346263 | 23x23 | yellow | temperature |

blanks



| fig. | Vare nr. | size (mm) | colour | symbol | version |
|------|----------|-----------|--------|--------------|-----------|
| 31 | 347590 | 23x23 | green | drain pump | - |
| 32 | 346223 | 23x23 | green | drain pump | with lens |
| 33 | 346221 | 23x23 | green | ON-OFF | with lens |
| 34 | 346224 | 23x23 | green | regeneration | - |
| 35 | 346222 | 23x23 | green | start | - |
| 36 | 346493 | 23x23 | grey | - | - |




| fig. | Vare nr. | size (mm) | colour | symbol |
|------|----------|-----------|--------|-------------|
| 1 | 345612 | 23x23 | black | - |
| 2 | 345724 | 23x23 | black | MIN/MED/MAX |
| 3 | 346229 | 23x23 | grey | - |



Domino SR series


indicator light lenses



1

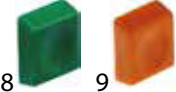
| fig. | Vare nr. | colour | symbol |
|------|----------|--------|------------|
| 1 | 345733 | yellow | defrosting |

push buttons



1 2 3 4 5 6 7


| fig. | Vare nr. | L (mm) | W (mm) | colour | symbol |
|------|----------|--------|--------|--------|-------------|
| 1 | 345732 | 25 | 19.5 | black | ventilation |
| 2 | 345737 | 25 | 19.5 | black | 0-1 |
| 3 | 345738 | 25 | 19.5 | black | moisture |
| 4 | 345739 | 25 | 19.5 | black | - |
| 5 | 345740 | 25 | 19.5 | black | light |
| 6 | 345746 | 25 | 19.5 | black | light |
| 7 | 346952 | 25 | 19.5 | black | - |



8 9

| fig. | Vare nr. | L (mm) | W (mm) | colour | symbol |
|------|----------|--------|--------|--------|--------|
| 8 | 346950 | 25 | 19.5 | green | - |
| 9 | 346951 | 25 | 19.5 | orange | - |

indicator lamps




1 2 3 4 5

| fig. | Vare nr. | volt. (V) | colour | ø (mm) | diagram |
|------|----------|-----------|--------|--------|---------|
| 1 | 345428 | 230 | red | - | X01 |
| 2 | 345601 | - | - | 11 | |
| 3 | 345734 | 230 | green | - | X01 |
| 4 | 359350 | 230 | blue | 11 | |
| 5 | 360598 | 250 | white | 11 | |

Diagrams may be found at the end of the chapter

miscellaneous




1 2

| fig. | Vare nr. | description |
|------|----------|--|
| 1 | 345723 | adjusting screw |
| 2 | 345741 | bezel for thermostat black MIN/MED/MAX |

D83 CM series

push buttons



1 2 3 4 5 6

| fig. | Vare nr. | ø (mm) | colour | symbol |
|------|----------|--------|--------|-------------------|
| 1 | 346830 | 23 | black | - |
| 2 | 347136 | 23 | blue | - |
| 3 | 347137 | 23 | blue | heating |
| 4 | 347863 | 23 | green | - |
| 5 | 346949 | 23 | green | ON-OFF |
| 6 | 347133 | 23 | green | rinsing warm/cold |



7 8 9 10 11 12

| fig. | Vare nr. | ø (mm) | colour | symbol |
|------|----------|--------|--------|------------|
| 7 | 345833 | 23 | grey | - |
| 8 | 347141 | 23 | grey | - |
| 9 | 347139 | 23 | grey | cycle |
| 10 | 347144 | 23 | grey | drain pump |
| 11 | 347142 | 23 | grey | heating |
| 12 | 347138 | 23 | grey | ON-OFF |



13 14 15 16 17 18

| fig. | Vare nr. | ø (mm) | colour | symbol |
|------|----------|--------|--------|-------------------|
| 13 | 347148 | 23 | grey | programme |
| 14 | 347143 | 23 | grey | regeneration |
| 15 | 347140 | 23 | grey | rinsing warm/cold |
| 16 | 346947 | 23 | orange | cycle |
| 17 | 346948 | 23 | orange | drain pump |
| 18 | 347845 | 23 | orange | NORMAL/HEAVY |




19 20 21 22

| fig. | Vare nr. | ø (mm) | colour | symbol |
|------|----------|--------|--------|--------------|
| 19 | 347146 | 23 | orange | programme |
| 20 | 347132 | 23 | orange | regeneration |
| 21 | 346829 | 23 | white | - |
| 22 | 345834 | 23 | yellow | - |

D83 SB series

element holders



1

| fig. | Vare nr. | MM (mm) | colour |
|------|----------|-----------|--------|
| 1 | 346828 | 27.8x27.8 | black |

push buttons



| fig. | Vare nr. | ø (mm) | colour | symbol |
|------|----------|--------|--------|--------------|
| 1 | 346832 | 23 | green | start |
| 2 | 346833 | 23 | grey | cooling |
| 3 | 345829 | 23 | grey | drain pump |
| 4 | 346831 | 23 | grey | I, II |
| 5 | 346827 | 23 | grey | regeneration |
| 6 | 345827 | 23 | grey | Sinus |



| fig. | Vare nr. | ø (mm) | colour | symbol |
|------|----------|--------|--------|------------|
| 7 | 345828 | 23 | yellow | start / I |
| 8 | 347989 | 23 | yellow | start / II |

switches

D13-D16/Domino SQ-ST-SR series



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-----------------------|----------|-----------|--------|------------|---------|
| 1 | 347676 | switch | 1NO | 250 | 16 | F6.3 | T01 |
| 2 | 345130 | momentary switch unit | 1NO | 250 | 16 | F6.3 | T01 |
| 2 | 345722 | switch | 1NO | 250 | 16 | F6.3 | S01 |
| 3 | 345980 | momentary switch unit | 2NO | 250 | 16 | F6.3 | T07 |
| 3 | 345720 | switch | 2NO | 250 | 16 | F6.3 | S07 |
| 4 | 345546 | momentary switch unit | 1CO | 250 | 16 | F6.3 | T03 |
| 4 | 345719 | switch | 1CO | 250 | 16 | F6.3 | T03 |



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-----------------------|----------|-----------|--------|------------|---------|
| 5 | 345605 | switch | 2CO | 250 | 16 | F6.3 | S12 |
| 5 | 347098 | switch | 2CO | 250 | 16 | F6.3 | S12 |
| 5 | 345606 | momentary switch unit | 2CO | 250 | 16 | F6.3 | T12 |
| 6 | 347678 | switch | 2NO | 250 | 16 | F6.3 | S07 |
| 7 | 345651 | switch | 2CO | 250 | 16 | F6.3 | S12 |
| 7 | 345650 | momentary switch unit | 2CO | 250 | 16 | F6.3 | T12 |

Diagrams may be found at the end of the chapter

D25 series



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 1 | 347841 | switch | 1CO/1NO | 250 | 16 | F6.3 | S25 |

D83 CM series



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-----------------------|----------|-----------|--------|------------|---------|
| 1 | 345832 | momentary switch unit | 1CO | 250 | 16 | F6.3 | S03 |
| 2 | 347193 | momentary switch unit | 1NO | 250 | 16 | F6.3 | T01 |
| 3 | 347277 | momentary switch unit | 1NO | 250 | 16 | F6.3 | T01 |



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 4 | 345831 | switch | 2CO | 250 | 16 | F6.3 | S12 |
| 5 | 346851 | switch | 2CO | 250 | 16 | F6.3 | S12 |
| 6 | 345141 | switch | 2NO | 250 | 16 | F6.3 | S07 |



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 7 | 345720 | switch | 2NO | 250 | 16 | F6.3 | S07 |
| 8 | 347192 | switch | 2NO | 250 | 16 | F6.3 | S07 |
| 9 | 347547 | switch | 2NO | 250 | 16 | F6.3 | T07 |

Diagrams may be found at the end of the chapter

D83 SB series



| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-----------------------|----------|-----------|--------|------------|---------|
| 1 | 345825 | momentary switch unit | 1NO | 250 | 16 | F6.3 | T01 |
| 2 | 346913 | switch | 1NO | 250 | 16 | F6.3 | S01 |
| 3 | 345826 | switch | 2CO | 250 | 16 | F6.3 | T12 |

Diagrams may be found at the end of the chapter




| fig. | Vare nr. | description | function | volt. (V) | SC (A) | connection | diagram |
|------|----------|-------------|----------|-----------|--------|------------|---------|
| 4 | 345824 | switch | 2NO | 250 | 16 | F6.3 | S07 |



rotating discs

D25 series




1

technical data:
disc diameter 18,7mm

| fig. | Vare nr. | colour |
|------|----------|-------------|
| 1 | 346847 | green/black |

Domino SR series




1

technical data:
disc diameter 16,9mm

| fig. | Vare nr. | colour |
|------|----------|-----------|
| 1 | 345731 | red/black |

Domino SQ-ST series



1 **2** **3**

technical data:
disc diameter 20,6mm

| fig. | Vare nr. | colour | fig. | Vare nr. | colour |
|------|----------|-------------|------|----------|--------------|
| 1 | 345608 | green/black | 3 | 346251 | orange/green |
| 2 | 346665 | green/grey | | | |




4 **5** **6**

technical data:
disc diameter 20,6mm

| fig. | Vare nr. | colour | fig. | Vare nr. | colour |
|------|----------|-----------|------|----------|-----------|
| 4 | 346824 | red/black | 6 | 346364 | red/white |
| 5 | 346262 | red/grey | | | |


indicator lamps



1 **2** **3**

| fig. | Vare nr. | volt. (V) | colour | ø (mm) | fig. | Vare nr. | volt. (V) | colour | ø (mm) |
|------|----------|-----------|--------|--------|------|----------|-----------|--------|--------|
| 1 | 345601 | - | - | 11 | 3 | 360598 | 250 | white | 11 |
| 2 | 359350 | 230 | blue | 11 | | | | | |

blank holders




1

| fig. | Vare nr. | description |
|------|----------|------------------|
| 1 | 345721 | blank cap holder |

system switches

CARIMALI


push buttons



1

| fig. | Vare nr. | Ref. No. |
|------|----------|----------|
| 1 | 347181 | 95.01735 |

switches



1

| fig. | Vare nr. | description | diagram | Ref. No. |
|------|----------|--|---------|----------|
| 1 | 345720 | switch 2NO 250 V 16 A connection male faston 6.3mm | S07 | 96.00786 |

DIHR / KROMO

oval

element holders



1 **2** **3**

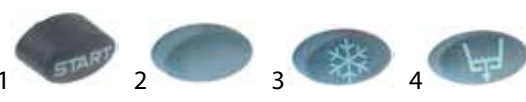
| fig. | Vare nr. | description | Ref. No. |
|------|----------|--|----------|
| 1 | 345906 | element holder blue-grey mounting pos. left temperature / pump illuminable | DW89301 |
| 2 | 345897 | element holder blue-grey mounting pos. centre illuminable | DW89302 |
| 3 | 345898 | element holder blue-grey mounting pos. right illuminable | DW89304 |



4 **5**


| fig. | Vare nr. | description | Ref. No. |
|------|----------|---|----------|
| 4 | 345895 | element holder blue-grey shape oval illuminable | DW89300 |
| 5 | 345899 | blank housing blue-grey | DW89303 |

push buttons

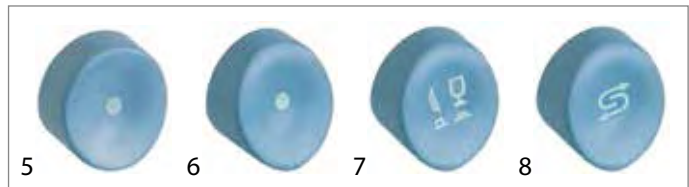


1 **2** **3** **4**

| fig. | Vare nr. | colour | symbol | Ref. No. |
|------|----------|-----------|--------------|----------|
| 1 | 345888 | black | START | DW89341 |
| 2 | 345894 | blue-grey | - | DW89348 |
| 3 | 345891 | blue-grey | cold rinsing | DW89344 |
| 4 | 345890 | blue-grey | drain pump | DW89343 |




| fig. | Vare nr. | colour | symbol | Ref. No. |
|------|----------|-----------|--------------|----------|
| 5 | 345887 | blue-grey | ON-OFF | DW89340 |
| 6 | 345893 | blue-grey | ON-OFF | DW89346 |
| 7 | 345889 | blue-grey | programme | DW89342 |
| 8 | 345892 | blue-grey | regeneration | DW89345 |
| 9 | 345907 | blue-grey | START | DW89347 |

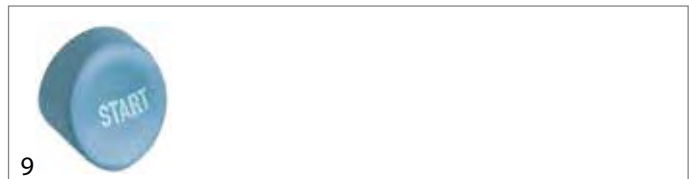


| fig. | Vare nr. | symbol | Ref. No. |
|------|----------|--------------|------------|
| 5 | 345879 | point | DW560526/A |
| 6 | 345886 | point | DW560538 |
| 7 | 345883 | programme | DW560530/A |
| 8 | 345884 | regeneration | DW560531/A |

switches



| fig. | Vare nr. | description | diagram | Ref. No. |
|------|----------|---|---------|-----------|
| 1 | 345546 | momentary switch unit 1CO 250V 16A connection male faston 6,3mm | T03 | DW15813 |
| 2 | 345606 | momentary switch unit 2CO 250V 16A connection male faston 6,3mm | T12 | DW15811/A |
| 2 | 345605 | switch 2CO 250 V 16 A connection male faston 6.3mm | S12 | DW15811 |
| 3 | 345980 | momentary switch unit 2NO 250V 16A connection male faston 6,3mm | T07 | DW15800 |
| 3 | 345720 | switch 2NO 250 V 16 A connection male faston 6.3mm | S07 | DW15812 |



| fig. | Vare nr. | symbol | Ref. No. |
|------|----------|--------|----------|
| 9 | 345882 | START | DW560514 |

Diagrams may be found at the end of the chapter

accessories




| fig. | Vare nr. | description | Ref. No. |
|------|----------|---|----------|
| 1 | 345721 | blank cap holder | DW15844 |
| 2 | 359132 | indicator lamp green illuminant 250V connection male faston 6,3mm | DW15826 |
| 3 | 345896 | O-ring EPDM thickness 1,5mm ID ø 37mm Qty 1 pcs | DW89332 |

Diagrams may be found at the end of the chapter


round

push buttons




| fig. | Vare nr. | symbol | Ref. No. |
|------|----------|--------------|------------|
| 1 | 345885 | cold rinsing | DW560534/A |
| 2 | 345881 | drain pump | DW560528/A |
| 3 | 345880 | ON-OFF | DW560512 |
| 4 | 345878 | point | DW560523/A |

switches



| fig. | Vare nr. | description | diagram | Ref. No. |
|------|----------|---|---------|-----------|
| 1 | 345546 | momentary switch unit 1CO 250V 16A connection male faston 6,3mm | T03 | DW15813 |
| 2 | 345606 | momentary switch unit 2CO 250V 16A connection male faston 6,3mm | T12 | DW15811/A |
| 2 | 345605 | switch 2CO 250 V 16 A connection male faston 6.3mm | S12 | DW15811 |
| 3 | 345980 | momentary switch unit 2NO 250V 16A connection male faston 6,3mm | T07 | DW15800 |
| 3 | 345720 | switch 2NO 250 V 16 A connection male faston 6.3mm | S07 | DW15812 |

accessories



| fig. | Vare nr. | description | Ref. No. |
|------|----------|------------------|----------|
| 1 | 345721 | blank cap holder | DW15844 |

rectangular



| fig. | Vare nr. | description | diagram | Ref. No. |
|------|----------|---|---------|----------|
| 1 | 347589 | push button size 11x15,5mm green START | | DW15835 |
| 2 | 347591 | element holder 13x20mm green shape rectangular | | DW15834 |
| 3 | 345546 | momentary switch unit 1CO 250V 16A connection male faston 6,3mm | T03 | DW15813 |
| 4 | 347193 | momentary switch unit 1NO 250V 16A connection male faston 6,3mm | T01 | DW15813 |

Diagrams may be found at the end of the chapter



ELETTROBAR

fascias




| fig. | Vare nr. | description |
|------|----------|------------------------------|
| 1 | 345655 | blank grey shape rectangular |
| 2 | 345652 | blank grey shape square |

push buttons




| fig. | Vare nr. | description |
|------|----------|---------------------------------|
| 1 | 345658 | push button |
| 2 | 345659 | push button |
| 3 | 347523 | push button ø 12mm black H 7mm |
| 4 | 347522 | push button ø 20mm green H 11mm |



| fig. | Vare nr. | description |
|------|----------|---------------------------------|
| 5 | 347922 | push button size 11x21mm silver |

element holders



| fig. | Vare nr. | description |
|------|----------|---|
| 1 | 345653 | element holder grey shape square suitable for |

IME-OMNIWASH


push buttons



| fig. | Vare nr. | Ref. No. | fig. | Vare nr. | Ref. No. |
|------|----------|-----------|------|----------|----------|
| 1 | 347983 | CETPCBSIM | 2 | 347726 | CETPCSIM |

RST-FIAMMA

switches



| fig. | Vare nr. | description | diagram | Ref. No. |
|------|----------|--|---------|----------|
| 1 | 345722 | switch 1NO 250 V 16 A connection male faston 6.3mm | S01 | — |

float switches



| fig. | Vare nr. | TS | ø (mm) | L (mm) | mounting ø (mm) | volt. (V) | SC (A) | CL (mm) | suitable for |
|------|----------|----------|--------|--------|-----------------|-----------|--------|---------|-----------------------|
| 1 | 347381 | 10.8 | 20 | 40 | 10.8 | 250 | 0.5 | 170 | Bonamat |
| 1 | 347328 | M10x1.5 | 25 | 50 | 11 | 250 | 0.5 | 300 | Animo |
| 1 | 347418 | M10x1.5 | 26/27 | 52 | 10 | 250 | 0.5 | 260 | Marco |
| 1 | 347672 | M12 | 30 | 74 | 12 | 250 | 0.5 | 500 | ITV |
| 2 | 401442 | 1/4" | 28 | 70 | 1/4" | 250 | 0.5 | 2100 | Scholl |
| 3 | 403494 | 1/4" NPT | 52 | 90 | 14 | 240 | 0.4 | 910 | Pitco |
| 3 | 347959 | 1/4" NPT | 53 | 90 | 14 | 250 | 0.4 | 600 | Meiko |
| 4 | 348087 | 1/8" | 30 | 110 | 10 | 300 | 0.5 | 1600 | Cookmax Henkelman |
| 4 | 401986 | 1/8" | 28 | 116 | 10 | 220 | 0.5 | 330 | Cookmax Olis |
| 4 | 402061 | 9.7 | 26 | 130 | 10 | 230 | 0.5 | 500 | Cookmax Hatco |
| 5 | 400023 | 3/8" | 30 | 170 | 3/8" | 250 | 0.5 | 2000 | Küppersbusch Rational |

| fig. | Vare nr. | TS | ø (mm) | L (mm) | mounting ø (mm) | volt. (V) | SC (A) | CL (mm) | suitable for |
|------|----------|---------|--------|--------|-----------------|-----------|--------|---------|--------------|
| 1 | 347654 | M16x2 | 17 | 70 | 16 | - | - | 500 | Charvet |
| 2 | 347494 | M16x1.5 | 17 | 88 | 16 | 250 | 1 | 520 | Nayati |





| fig. | Vare nr. | TS | ø (mm) | L (mm) | mounting ø (mm) | volt. (V) | SC (A) | CL (mm) | suitable for |
|------|----------|---------|--------|--------|-----------------|-----------|--------|---------|---|
| 3 | 347348 | M16x2 | 18 | 88.5 | 16 | 240 | 1 | 1000 | Sammic |
| 4 | 347020 | M16x2 | 16 | 88.5 | 16 | 250 | 1 | 800 | Cookmax Mafrol |
| 4 | 345484 | M16x1.5 | 17.5 | 92 | 16 | 250 | 1 | 2000 | ATA Electrolux Meiko Therma Zanussi |
| 4 | 345822 | M16x1.5 | 17.4 | 98 | 16 | 250 | 0.5 | 2000 | Electrolux Hoonved Zanussi |
| 4 | 345446 | M14x2 | 17.5 | 114 | 15 | 250 | 0.13 | 230 | Winterhalter |




| fig. | Vare nr. | TS | ø (mm) | L (mm) | mounting ø (mm) | volt. (V) | SC (A) | CL (mm) | suitable for |
|------|----------|---------|--------|--------|-----------------|-----------|--------|---------|--------------|
| 5 | 345447 | M16x1.5 | 17.5 | 96 | 19 | 250 | 0.5 | - | — |


| fig. | Vare nr. | function | volt. (V) | SC (A) | suitable for | fig. | Vare nr. | function | volt. (V) | SC (A) | suitable for | fig. | Vare nr. | function | volt. (V) | SC (A) | suitable for |
|------|----------|----------|-----------|--------|--------------|------|----------|----------|-----------|--------|-------------------------------|------|----------|----------|-----------|--------|---|
| 1 | 400429 | 1CO | 240 | 16 | — | 3 | 345365 | 1CO | 250 | 16 | Icematic Scotsman Simag | 3 | 347088 | 1CO | 250 | 16 | Icematic Scotsman SF-Maschinen Simag |
| 2 | 345324 | 1CO | 250 | 6 | ITV | | | | | | | | | | | | |

Table continues overleaf



|  | | | | | |  | | | | | |  | | | | | |  | | | | | |
|---|----------|----------|-----------|--------|--|---|----------|----------|-----------|--------|----------------------------------|--|----------|----------|-----------|--------|--------------|---|--|--|--|--|--|
| fig. | Vare nr. | function | volt. (V) | SC (A) | suitable for | fig. | Vare nr. | function | volt. (V) | SC (A) | suitable for | fig. | Vare nr. | function | volt. (V) | SC (A) | suitable for | | | | | | |
| 4 | 345371 | 1CO | 250 | 16 | Brice Italia Eurfrigor Geofrigor Kastel NuovaSimonelli | 4 | 345372 | 1CO | 250 | 6 | Eurfrigor Geofrigor Kastel | 6 | 403479 | 1CO | 250 | 4 | Migel | | | | | | |
| | | | | | | 5 | 379653 | 1CO | 250 | 3 | Staff Ice System | 7 | 403551 | 1CO | 250 | 4 | Icematic | | | | | | |

|  | | | | | | | | | |  | | | | | | | | | |  | | | | | | | | | |
|---|----------|----------|--------|-----------------|-----------|--------|-----------|---------|------------------|---|----------|----------|--------|-----------------|-----------|--------|-----------|---------|--------------|--|--|--|--|--|--|--|--|--|--|
| fig. | Vare nr. | function | ø (mm) | mounting ø (mm) | volt. (V) | SC (A) | connector | CL (mm) | suitable for | fig. | Vare nr. | function | ø (mm) | mounting ø (mm) | volt. (V) | SC (A) | connector | CL (mm) | suitable for | | | | | | | | | | |
| 1 | 348026 | 1CO | 25 | 12 | 250 | 10 | F6.3 | 1380 | Staff Ice System | 2 | 346208 | 1NC | 85 | - | 240 | 16 | F6.3 | - | Meiko | | | | | | | | | | |
| 3 | 403292 | 1NO | 12 | 8 | 24 | 0.2 | plug | 880 | Angelo-Po | | | | | | | | | | | | | | | | | | | | |

|  | | | | | | | | | | |
|---|----------|------|----------|--------|--------|-----------------|-----------|--------|---------|--------------|
| fig. | Vare nr. | TS | function | ø (mm) | L (mm) | mounting ø (mm) | volt. (V) | SC (A) | CL (mm) | suitable for |
| 1 | 403081 | 1/4" | 1CO | 12 | 65 | 16 | 24 | 0.5 | 100 | Hobart |

door lock switches

|  | | | |  | | | |  | | | |  | | | |
|---|----------|--------------------------|--|---|--|--|--|--|--|--|--|---|--|--|--|
| fig. | Vare nr. | description | | suitable for | | | | Ref. No. | | | | | | | |
| 1 | 347991 | switch kit for microwave | | ACP Amana | | | | 53002030 53001600 | | | | | | | |
| 2 | 347992 | switch kit for microwave | | ACP | | | | 54127052 | | | | | | | |
| 3 | 347999 | switch kit for microwave | | ACP | | | | 14090023 | | | | | | | |
| 4 | 348001 | switch kit for microwave | | ACP Amana | | | | 59114167 59002060 | | | | | | | |



| 5 | 6 | 7 | 8 | |
|------|----------|--------------------------|--------------|----------|
| fig. | Vare nr. | description | suitable for | Ref. No. |
| 5 | 348002 | switch kit for microwave | ACP | 56002052 |
| 6 | 348003 | switch kit for microwave | ACP | R0000277 |
| 7 | 348009 | switch kit for microwave | ACP | 12002647 |
| 8 | 348010 | switch kit for microwave | ACP | 12002636 |

| 9 | 10 | 11 | | |
|------|----------|---|--------------|----------|
| fig. | Vare nr. | description | suitable for | Ref. No. |
| 9 | 348011 | switch kit for microwave | ACP | 12002862 |
| 10 | 348012 | switch kit for microwave | ACP | 59114157 |
| 11 | 347998 | switch kit with relay and fuse F1 for microwave | ACP | 14119060 |

operation switches

on/off

| 1 | 2 | 3 | 4 | | | | | | | | |
|------|----------|-----------------------|----------|----------|--------|--------------|--------------|------------|----------|---|---|
| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
| 1 | 301087 | 2 operating positions | 2NO | 0-1 | 10 | 6x4.6 | 23 | F6.3 | NS020401 | Electrolux Zanussi | 047498 047498 |
| 1 | 300044 | 2 operating positions | 4NO | 0-1 | 16 | 6x4.6 | 23 | F6.3 | NS020401 | Eloma | ELE320006 |
| 2 | 345686 | 2 operating positions | 2NO | 0-1 | 10 | 6x4.6 | 23 | F6.3 | NS020202 | Fagor | 12020265 |
| 3 | 300129 | 2 operating positions | 2NO | 0-1 | 16 | 6x4.6 | 23 | F6.3 | NS020202 | Anitec Ascobloc Coven EGO EGO Gierre Giorik Imperial-Germany Lincar Miele Silanos Star10 | 073016 09/1324 EMIG1600 49.22015.520 49.22015.700 COM123 6030007 08016200 40001025 8016200 901727 073016 |
| 4 | 301115 | 2 operating positions | 2NO | 0-1 | 16 | 6x4.6 | 23 | F6.3 | NS020203 | Angelo-Po EGO Falcon Lincat Star10 | 3168540 42.02900.000 732910481 SW58 073015.46 |

Table continues overleaf



| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|----------|--------|--------------|--------------|------------|----------|---|---|
| 5 | 300151 | 2 operating positions | 2NO | 0-1 | 16 | 6x4.6 | 23 | screw | NS020202 | CPE EGO Forved GIGA MBM-Italia Star10 Whirlpool | 49.22015.705 49.22015.705 03227/B X51300 RTCU700212 X51300 483286009387 |
| 5 | 300020 | 4 operating positions | 2NO | 0-1-0-1 | 16 | 6x4.6 | 23 | screw | NS040201 | Angelo-Po Capito Chergui EGO Electrolux Küppersbusch MKN Nayati Olis Öztiryakiler Palux Rosinox Stahl Zanussi | 32W0490 63870 03EDCO0010 49.22015.000 028390 182861 203563 PD2247 BN6A049300 6254.00005.03 291757 RX94805256 A67100 028390 |
| 6 | 301281 | 2 operating positions | 2NO | 0-1 | 25 | 6x4.6 | 23 | F6.3 | NS020201 | EGO Jemi | 42.04400.026 2004051 |
| 7 | 300074 | 4 operating positions | 2NO | 0-1-0-1 | 16 | 6x4.6 | 23 | F6.3 | NS040201 | Alpeninox EGO Electrolux Emmepi Franke FriFri Haka Küppersbusch Lohberger Roka Salvis Silko Thielmann Valentine Zanussi | 0A2162 49.22015.500 0A2162 806286 178843 1G960702 9020 540856 51450150 8900301 178843 SIR0101380 144696 2693-01 0A2162 |
| 8 | 347953 | 4 operating positions | 2NO | 0-1-0-1 | 16 | 6x4.6 | 23 | F6.3 | NS040201 | EGO MKN | 42.04900.012 203958 |
| 9 | 300088 | 2 operating positions | 4NO | 0-1 | 16 | 6x4.6 | 23 | F6.3 | NS020401 | Angelo-Po EGO Rosinox Silko | 32W3830 49.42915.707 RX94805363 SIR0108007 |
| 9 | 300176 | 2 operating positions | 4NO | 0-1 | 16 | 6x4.6 | 23 | screw | NS020401 | Dühr EGO Fornitalia Forved Kromo Star10 | DW9564 49.42915.704 40/60Z18 03227/A DW9564 073005 |

Table continues overleaf



| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|----------|--------|--------------|--------------|------------|----------|--|---|
| 10 | 345665 | 2 operating positions | 4NO | 0-1 | 16 | 6x4.6 | 23 | screw | NS020401 | Bertos EGO GIGA Silko Star10 | 22051600 49.41015.700 X40700 SIR0109058 X40700 |
| 10 | 300021 | 4 operating positions | 4NO | 0-1-0-1 | 16 | 6x4.6 | 23 | screw | NS040401 | Baron Capic Capito Charvet Cookmax EGO Electrolux HORO Inoksan King Lincat Mareno MKN Olis Palux Roka Silko Valentine | BN41826630290 E052505 63869 ELE0083 1230100 49.42015.000 0K9771 — 10010304 0K9771 SW42 MA1230100 203563 6A046700 290343 8900302 MA1230100 0719 |
| 11 | 300017 | 4 operating positions | 4NO | 0-1-0-1 | 16 | 6x4.6 | 23 | F6.3 | NS040401 | Alpeninox EGO Electrolux Emmepi Haka Juno Tecno MCM Zanussi | 0A2241 49.42015.500 0A2241 C00690 9021 0A2241 030138E 0A2241 |
| 11 | 300102 | 4 operating positions | 4NO | 0-1-0-1 | 32 | 6x4.6 | 23 | screw | NS040401 | Capito EGO Electrolux Gico Juno Mareno MKN Palux Rosinox Valentine Zanussi | 63868 43.42032.000 050857 539502 050857 MA1475900 203564 291722 RX94014842 0718 050857 |
| 12 | 300218 | 2 operating positions | 6NO | 0-1 | 16 | 6x4.6 | 23 | F6.3 | NS020401 | Electrolux Therma Zanussi | 0E5222 0E5222 0E5222 |

Diagrams may be found at the end of the chapter



4-position



| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|----------|--------|--------------|--------------|------------|----------|---|---|
| 1 | 300007 | 4 operating positions | 1NO/2CO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | NS040404 | Bertos Cooking-Systems EGO Electrolux GIGA Haka Juno King Star10 Therma Whirlpool | 22050100 3218 49.24215.520 0H6602 X44000 9022 0H6602 0H6602 X44000 0H6602 483286009309 |
| 1 | 300016 | 4 operating positions | 1NO/2CO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | NS040404 | EGO Eloma Palux | 49.24215.520.MOD E0185 104248 |
| 2 | 300023 | 4 operating positions | 1NO/2CO | 0-1-2-3 | 16 | 6x4.6 | 23 | screw | NS040404 | Ambach Blumauer Chergui EGO EGO KSF Küppersbusch Polydor Wiesheu-Wiwa | 5060902384 180510 03EDCO0020 49.24215.000 49.24215.500 4.013.02.03 183205 202170 421053 |
| 2 | 300094 | 4 operating positions | 1NO/2CO | 0-1-2-3 | 16 | 6x4.6 | 15 | screw | NS040404 | EGO Roller Grill | 49.24215.001 A01001 |
| 3 | 300103 | 4 operating positions | 1NO/2CO | 0-1-2-3 | 32 | 6x4.6 | 23 | screw | NS040404 | Ambach Capic Charvet EGO EGO EGO Electrolux Foem Gico Imperial-Germany Juno Küppersbusch Malag Mareno Palux Rosinox Solymac | 5060902396 E052520 02093A 43.24032.000 43.24232.000 43.34032.000 0H6598 05010049940 52002432 5931 0H6598 183105 106062 MA501400 226491 RX273349196 P86C |

Table continues overleaf



| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|----------|--------|--------------|--------------|------------|----------|--|--|
| 4 | 300022 | 4 operating positions | 2CO | 0-1-2-3 | 16 | 6x4.6 | 23 | screw | NS040301 | EGO Falcon Hatco Inoksan North | 49.24015.000 537850020 X02.19.174.00 10010303 DE00027 |
| 5 | 300174 | 4 operating positions | 2NO/2CO | 0-1-2-3 | 32 | 6x4.6 | 23 | screw | NS040507 | Ambach EGO | 5060908251 43.24432.000 |
| 5 | 300104 | 4 operating positions | 3NO/1CO | 0-1-2-3 | 32 | 6x4.6 | 23 | screw | NS040504 | Ambach Capic EGO Electrolux Eloma Gico GIGA Juno Küppersbusch Mareno MBM-Italia Olis Palux Roller Grill Rosinox Silko Thielmann Ubert | 5060909122 E052530 43.34232.000 0H6683 EL0532215 52003432 X44000 0H6683 540431 MA790700 RTCP900036 BN6A038300 126608 A01002 RX27334937 SIR0101400 141188 341134 |
| 6 | 300194 | 4 operating positions | 4NO | 0-1-2-3 | 16 | 6x4.6 | 23 | screw | NS040506 | EGO Electrolux Juno MKN | 43.24216.000 0K2034 0K2034 203223 |
| 6 | 300110 | 4 operating positions | 5NO | 0-1-2-3 | 16 | 6x4.6 | 23 | screw | NS040506 | EGO | 43.24216.020 |

Diagrams may be found at the end of the chapter

5-position

| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|-----------|--------|--------------|--------------|------------|----------|---|---|
| 1 | 300172 | 5 operating positions | 1NO/2CO | 0-1-2-3-4 | 16 | 6x4.6 | 23 | F6.3 | NS050401 | Ascobloc EGO Palux | 9173302 49.25215.520 193224 |
| 2 | 300147 | 5 operating positions | 1NO/2CO | 0-1-2-3-4 | 16 | 6x4.6 | 23 | screw | NS050401 | Angelo-Po EGO Electrolux MBM-Italia | 32W0510 49.25215.000 052749 RTCU900068 |
| 3 | 300075 | 5 operating positions | 2NO/2CO | 0-1-2-3-4 | 32 | 6x4.6 | 23 | screw | NS050501 | Angelo-Po EGO Electrolux Zanussi | 32W0520 43.25232.020 025300 025300 |
| 3 | 300149 | 5 operating positions | 2NO/2CO | 0-1-2-3-4 | 32 | 6x4.6 | 23 | screw | NS050503 | Angelo-Po EGO | 32W1050 43.25432.000 |
| 3 | 300105 | 5 operating positions | 3NO/1CO | 0-1-2-3-4 | 32 | 6x4.6 | 23 | screw | NS050504 | Angelo-Po EGO Heidebrenner Valentine | 32W3260 43.35232.000 94202 3770 |

Diagrams may be found at the end of the chapter



7-position



| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|---------------|--------|--------------|--------------|------------|----------|--|--|
| 1 | 301250 | 7 operating positions | 1NO/2CO | 0-1-2-3-4-5-6 | 10 | 6x4.6 | 23 | F6.3 | NS070501 | EGO GIGA | 46.27266.817 AEC004ZR10 |
| 2 | 300004 | 7 operating positions | 1NO/2CO | 0-1-2-3-4-5-6 | 16 | 6x4.6 | 23 | F6.3 | NS070502 | Anitec Ascobloc Bertos Cookmax EGO EGO Electrolux GIGA Haka Juno King Küppersbusch Palux Potis Star10 Tecnoinox Therma Whirlpool Zanussi | X54100 9295403 22049900 PT0178 49.27215.520 49.27215.717 49.27215.747 0K6627 X54100 9023 0K6627 0K6627 183206 010170 PT0178 X54100 RC00291000 0K6627 483286009633 0K6627 |
| 3 | 300031 | 7 operating positions | 1NO/2CO | 0-1-2-3-4-5-6 | 16 | 6x4.6 | 23 | F6.3 | NS070503 | Ambassade Bartscher EGO Fagor Heidebrenner Lincat RSI | 6553435 A030008088 46.27266.500 12024405 94214 SW14 30008088 |
| 4 | 300025 | 7 operating positions | 1NO/2CO | 0-1-2-3-4-5-6 | 16 | 6x4.6 | 23 | screw | NS070503 | Alpeninox Ambach Angelo-Po Anitec Baron Blumauer Capito Cookmax EGO EGO EGO Electrolux Emmepi Falcon Foem Franke Gico Hobart Ilsa Inoksan Küppersbusch Lotus Malag Mareno MBM-Italia MKN Modular Morice Offcar Olis Palux Potis Roka Rosinox Salvis Silko Star10 Ubert Zanussi | 0A2021 5060904034 32W0760 073007 BN41826630070 180511 63873 1616100 49.27215.000 49.27215.020 49.27215.746 0A2021 C00213 539110400 05000083150 178851 52002715 MRTCU700078 843751 10010302 182774 537000300 106070 1037033100 RTCU700078 203224 66100200 DE0781 843751 6A045500 290335 PT0177 8900220 RX94015013 178851 MA1616100 073007 341133 0A2021 |

Table continues overleaf



| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|---------------|--------|--------------|--------------|------------|----------|---|--|
| 5 | 300106 | 7 operating positions | 1NO/2CO | 0-1-2-3-4-5-6 | 32 | 6x4.6 | 23 | screw | NS070401 | Alpeninox Ambach Angelo-Po Bonnet Capito EGO Electrolux Foem Giorik Juno Küppersbusch Lincar Lotus Malag Mareno MBM-Italia MKN Modular Morice Rosinox Silko Therma Thielmann Zanussi | 0A2022 5060904041 32W2920 300010 63872 43.27032.000 43.27232.000 0A2022 05010076150 6030001 0A2022 183104 40001005 537027700 106072 MA1937800 RTC800151 203560 96100000 DE0785 RX94015021 MA1937800 0A2022 141187 0A2022 |
| 6 | 300026 | 7 operating positions | 2CO | 0-1-2-3-4-5-6 | 16 | 6x4.6 | 27 | screw | NS070402 | EGO Inoksan | 49.27016.200 10010302 |
| 7 | 301223 | 7 operating positions | 3NO | 0-1-2-3-4-5-6 | 16 | 6x4.6 | 35 | F6.3 | NS070302 | EGO MBM-Italia | 42.07400.004 RIC0004532 |
| 8 | 300177 | 7 operating positions | 6NO | 0-1-2-3-4-5-6 | 16 | 6x4.6 | 23 | F6.3 | NS070601 | EGO Electrolux Forved Zanussi | 46.27266.813 059238 SNACKCOMMUT 059238 |
| 9 | 301289 | 7 operating positions | 7NO | 0-1-2-3-4-5-6 | 16 | 6x4.6 | 34 | F6.3 | | EGO Smeg | 41.55710.004 811730316 |

Diagrams may be found at the end of the chapter

2 operating positions

| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|----------|--------|--------------|--------------|------------|----------|-----------------------------|--|
| 1 | 301715 | 2 operating positions | | 0-1 | 16 | 6x4.6 | 23 | F6.3 | | Cookmax EGO RM-Gastro | 401505000 42.04400.027 401505000 |
| 2 | 300112 | | 1NO | 0-1 | 10 | 6x4.6 | 23 | screw | NS020101 | EGO GMG Küppersbusch | 49.10906.000 KL-007 183232 |
| 3 | 301316 | 2 operating positions | 2NO | 0-1 | 16 | 6x4.6 | 23 | F6.3 | NS020207 | Fagor | 12024465 |
| 4 | 300216 | 2 operating positions | 2NO | 1-2 | 10 | 6x4.6 | 23 | F6.3 | NS020204 | EGO Sogeco | 49.24815.840 03-CMM-001 |

Diagrams may be found at the end of the chapter



3 operating positions

| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|----------|--------|--------------|--------------|------------|----------|---|--|
| 1 | 345684 | 3 operating positions | 10NO | 1-2-3 | 16 | 6x4.6 | 34 | F6.3 | | Fagor | 12019182 |
| 2 | 345687 | 3 operating positions | - | 1-0-2 | 16 | 6x4.6 | 23 | F6.3 | | Fagor | 12019852 |
| 3 | 345670 | 3 operating positions | 1CO | 1-0-2 | 16 | 6x4.6 | 23 | F6.3 | NS030201 | Bertos EGO Elettrobar | 30051600 49.14915.705 923011 |
| 4 | 300116 | 3 operating positions | 2NO | 1-0-2 | 16 | 6x4.6 | 23 | screw | NS030402 | Cuppone EGO | 91310066 49.34915.704 |
| 5 | 300167 | 3 operating positions | 2NO/1CO | 0-1-2 | 16 | 6x4.6 | 23 | screw | NS030501 | Bertos EGO Firex GIGA Lincar Offcar Olis Whirlpool | 35050100 49.27215.802 40100004 E11000 40001026 FX40100004 BN6A001412 483286009427 |
| 6 | 347996 | 3 operating positions | 2NO/1CO | 0-1-2 | 32 | 6x4.6 | 23 | F6.3 | NS030401 | EGO Electrolux | 49.26915.780 0L3145 |

| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|----------|--------|--------------|--------------|------------|----------|---|---|
| 7 | 345171 | 3 operating positions | 3NO | 0-1-2 | 16 | 6x4.6 | 26 | F6.3 | NS030301 | Angelo-Po EGO Electrolux Zanussi | 3041660 49.26915.769 048271 048271 |
| 8 | 345492 | 3 operating positions | 3NO | 1-0-2 | 16 | 6x4.6 | 23 | F6.3 | NS030302 | Fagor | 12025105 |
| 9 | 346469 | 3 operating positions | 3NO/1CO | 0-1-2 | 32 | 6x4.6 | 23 | screw | NS030502 | EGO Electrolux Valentine | 43.34832.003 0H9806 6317-51 |
| 10 | 301315 | 3 operating positions | 4NO | 1-0-2 | 16 | 6x4.6 | 23 | F6.3 | | EGO Gierre | 49.44915.712 COM140 |
| 11 | 347854 | 3 operating positions | 6NO | 1-0-2 | 16 | 6x4.6 | 23 | F6.3 | NS030601 | EGO Rancilio | 46.26966.506 65205011 |
| 12 | 347157 | 3 operating positions | 8NO | 0-1-2 | 16 | 6x4.6 | 23 | F6.3 | NS040801 | EGO Valentine | 42.04000.021 6316-52 |

Diagrams may be found at the end of the chapter

4 operating positions

| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|----------|--------|--------------|--------------|------------|---------|--------------|----------|
| 1 | 300143 | 4 operating positions | - | 0-1-2-3 | 13 | 6x4.6 | 13 | F6.3 | | Roller Grill | A01014 |
| 1 | 300250 | 4 operating positions | - | 0-1-2-3 | 13 | 6x4.6 | 25 | F6.3 | | — | — |
| 1 | 347366 | 4 operating positions | 2NO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | | Bartscher | A040081 |
| 2 | 347778 | 4 operating positions | - | 0-1-2-3 | 13 | 6x4.6 | 23 | F6.3 | | 963foodtech | 3000002 |
| 3 | 345494 | 4 operating positions | - | 1-0-2-3 | 16 | 6x4.6 | 23 | F6.3 | | Fagor | 12024972 |
| 4 | 347883 | 4 operating positions | 11NO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | | Electrolux | 0C9725 |

Table continues overleaf



| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|----------|--------|--------------|--------------|------------|----------|---|--|
| 5 | 347101 | 4 operating positions | 1NO/1CO | 0-1-2-3 | 13 | 6x4.6 | 23 | F6.3 | NS040302 | Roller Grill | A01017 |
| 6 | 301313 | 4 operating positions | 2CO/1NO | 0-1-2-3 | 16 | 6.9x4.3 | 21.5 | screw | NS040414 | EGO Garland | 49.24915.221 4523164 |
| 7 | 300185 | 4 operating positions | 2NO | 1-2-1-2 | 16 | 6x4.6 | 23 | F6.3 | NS040202 | EGO Küppersbusch | 49.22915.500 182728 |
| 8 | 347756 | 4 operating positions | 2NO/1CO | 0-1-2-3 | 32 | 6x6 | 23 | screw | NS040510 | Capic EGO | E052525 43.24832.120 |
| 8 | 300360 | 4 operating positions | 3NO/1CO | 0-1-2-3 | 32 | 6x4.6 | 23 | screw | NS030503 | Bonnet EGO Morice Thirode | 300051 43.24832.060 DE0205 300051 |
| 9 | 300010 | 4 operating positions | 2NO/2CO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | NS040603 | Bertos EGO Electrolux Foinox Gico Inoxtrend Lainox Zanussi | 23050900 49.24915.705 057934 0281 620044924 C2214-00 LAR65080010 057934 |
| 10 | 300170 | 4 operating positions | 3NO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | NS040407 | EGO MKN | 42.04400.002 203414 |

| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|----------|--------|--------------|--------------|------------|----------|---|--|
| 11 | 301199 | 4 operating positions | 3NO | 0-1-2-3 | 16 | 6x4.6 | 15 | F6.3 | NS040304 | Stahl | 167105 |
| 12 | 300076 | 4 operating positions | 3NO/1CO | 0-1-2-3 | 32 | 6x4.6 | 23 | screw | NS040508 | EGO GIGA | 43.42032.703 X40600 |
| 12 | 300113 | 4 operating positions | 4NO | 0-1-0-2 | 32 | 6x4.6 | 23 | screw | NS040410 | Ascobloc EGO Küppersbusch | 9296002 43.44032.020 183011 |
| 12 | 300210 | 4 operating positions | 4NO | 0-1-2-3 | 16 | 6x4.6 | 23 | screw | NS040409 | Desco EGO Ilsa Modular | 60773 49.44015.712 60773 66103700 |
| 12 | 300145 | 4 operating positions | 4NO | 0-1-2-3 | 32 | 6x4.6 | 23 | screw | NS040509 | EGO Modular Offcar | 43.34232.800 66106200 898973 |
| 13 | 300081 | 4 operating positions | 3NO/2CO | 0-1-2-3 | 16 | 6x4.6 | 23 | screw | NS040701 | Anitec Baron Bertos Cookmax EGO GIGA Giorik Mareno Olis Rosinox Silko Star10 | X44100 BN6A046750 22049800 6A046750 49.34615.701 X44100 6030036 MA1309000 6A046750 RX94806478 SIR0101397 X44100 |

Table continues overleaf



| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|----------|--------|--------------|--------------|------------|----------|---|---|
| 14 | 300229 | 4 operating positions | 4NO | 0-1-0-2 | 16 | 6x4.6 | 23 | F6.3 | NS040406 | EGO MBM-Italia Piron | 42.04400.003 RTFOC00694 COM30001 |
| 14 | 300239 | 4 operating positions | 4NO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | NS040412 | Baron EGO GIGA Giorik Lainox Mareno Silko | CR0581810 42.04400.025 776-024-00 6030040 CR0581810 CR0581810 CR0581810 |
| 14 | 345320 | 4 operating positions | 4NO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | NS040408 | EGO Roller Grill | 42.04400.001 A01009 |
| 15 | 300033 | 4 operating positions | 4NO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | NS040411 | Eloma Palux | ELE320005 103680 |
| 16 | 300037 | 4 operating positions | 4NO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | NS040411 | Electrolux Juno | 0H6387 0H6387 |
| 17 | 300179 | 4 operating positions | 4NO/1CO | 0-1-0-2 | 32 | 6x4.6 | 23 | screw | NS040501 | Ascobloc EGO Küppersbusch | 9295405 43.24932.040 183156 |
| 18 | 300019 | 4 operating positions | 4NO/1CO | 1-2-1-2 | 16 | 6x4.6 | 23 | F6.3 | NS040607 | EGO Küppersbusch | 49.54915.510 182746 |
| 19 | 300046 | 4 operating positions | 5NO | 0-1-2-3 | 16 | 6x4.6 | 27 | F6.3 | NS050505 | Krefftt Rational | 76-30161631 3016.1631 |

| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|----------|--------|--------------|--------------|------------|----------|------------------------------|-----------------------------------|
| 20 | 300077 | 4 operating positions | 5NO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | | Bourgeois EGO Hobart | COMU004 42.04000.003 845259 |
| 21 | 301216 | 4 operating positions | 5NO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | NS040602 | EGO Electrolux Zanussi | 46.24866.803 059544 059544 |
| 22 | 300057 | 4 operating positions | 6NO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | NS040605 | Eloma Palux | EL0292664 292664 |
| 23 | 300195 | 4 operating positions | 6NO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | NS040601 | EGO MKN | 46.24966.501 203156 |
| 24 | 301144 | 4 operating positions | 6NO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | NS040604 | Angelo-Po EGO | 3162280 42.04000.023 |
| 25 | 347386 | 4 operating positions | 6NO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | NS040606 | Fagor | 12024733 |

| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|-----------------|--------|--------------|--------------|------------|----------|--------------------------------|--|
| 26 | 347638 | 4 operating positions | 6NO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | | Fagor | 12023800 |
| 27 | 301186 | 4 operating positions | 7NO | 1-0-2-3 | 16 | 6x4.6 | 23 | F6.3 | NS041201 | Electrolux Zanussi | 049144 049144 |
| 28 | 345168 | 4 operating positions | 7NO | 2-0-1-momentary | 16 | 6x4.6 | 23 | F6.3 | NS031201 | Electrolux Zanussi | 048828 048828 |
| 29 | 300211 | 4 operating positions | 8NO | 0-1-0-2 | 16 | 6x4.6 | 18 | F6.3 | NS040802 | EGO Küppersbusch | 42.04000.010 545500 |
| 30 | 300045 | 4 operating positions | 8NO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | NS040807 | Krefftt Rational Rosinox | 76-30161610 3016.1610 RX27338151 |

Table continues overleaf



| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|----------|--------|--------------|--------------|------------|----------|-------------------------|----------------------------|
| 31 | 300049 | 4 operating positions | 8NO | 0-1-2-3 | 16 | 6x4.6 | 17 | F6.3 | | Rational Rosinox | 3016.1640 RX27338144 |
| 32 | 345409 | 4 operating positions | 8NO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | NS040806 | Fagor | 12023918 |
| 33 | 345765 | 4 operating positions | 8NO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | NS040803 | EGO Tecnoinox | 42.04000.020 RC01071000 |
| 34 | 347483 | 4 operating positions | 8NO | 0-1-2-3 | 16 | 6x4.6 | 17 | F6.3 | NS040804 | Alpeninox Electrolux | 053866 0C7965 |
| 35 | 347817 | 4 operating positions | 8NO | 1-0-2-3 | 16 | 6x4.6 | 23 | F6.3 | NS040805 | Fagor | 12024445 |

Diagrams may be found at the end of the chapter

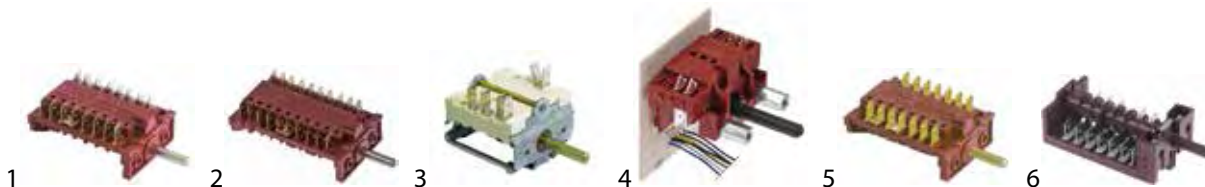
5 operating positions

| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|-----------|-----------|--------|--------------|--------------|------------|----------|---|---|
| 1 | 301297 | 5 operating positions | 1-0-2-3-4 | 8NO | 16 | 6x4.6 | 23 | F6.3 | NS050803 | Inoxtrend | C8160-00 |
| 2 | 345199 | 5 operating positions | 2NO/1CO | 0-1-2-3-4 | 16 | 6x4.6 | 23 | F6.3 | NS050301 | EGO Eloma Franke Palux Salvis | 49.25215.530 ELE320034 279800 720534 10279800 |
| 3 | 301221 | 5 operating positions | 2NO/1CO | 0-4-3-2-1 | 16 | 6x4.6 | 23 | F6.3 | | Capic EGO MBM-Italia | E052535 49.25815.703 RTFOC00143 |
| 4 | 300114 | 5 operating positions | 5NO | 0-1-2-3-4 | 16 | 6x4.6 | 23 | F6.3 | NS040608 | EGO Indesit Modular | 46.25866.824 C00055060 66107400 |
| 5 | 347652 | 5 operating positions | 5NO/2CO | 0-1-2-3-4 | 16 | 6x4.6 | 23 | F6.3 | NS051001 | — | — |
| 6 | 346352 | 5 operating positions | 5NO/2CO | 1-0-2-3-4 | 16 | 6x4.6 | 23 | F6.3 | NS050901 | Baron EGO Olis | 0A046015 49.26915.792 BN6A046015 |

| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|-----------|--------|--------------|--------------|------------|----------|-------------------|-------------------------|
| 7 | 301296 | 5 operating positions | 6NO/1CO | 0-1-2-3-4 | 16 | 6x4.6 | 24 | F6.3 | NS050802 | Electrolux | 0C9080 |
| 7 | 301277 | 5 operating positions | 7NO | 0-1-2-3-4 | 16 | 6x4.6 | 19 | F6.3 | NS050801 | Convotherm EGO | 5003023 42.08000.047 |
| 8 | 300070 | 5 operating positions | 9NO | 0-1-2-3-4 | 16 | 6x4.6 | 23 | F6.3 | NS101101 | Rational | 3016.1613 |
| 9 | 347191 | 5 operating positions | 9NO | 1-0-2-3-4 | 16 | 6x4.6 | 23 | F6.3 | NS050904 | Lainox | LAR65080020 |

Diagrams may be found at the end of the chapter

6 operating positions



| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|-------------|--------|--------------|--------------|------------|----------|------------------------------|--|
| 1 | 345688 | 6 operating positions | - | 0-1-2-3-4-5 | 16 | 6x4.6 | 23 | F6.3 | | Fagor | 12019026 |
| 2 | 347091 | 6 operating positions | - | 0-1-2-3-4-5 | 16 | 6x4.6 | 23 | F6.3 | | Fagor | 12018564 |
| 3 | 345170 | 6 operating positions | 1CO | 0-1-2-3-4-5 | 16 | 6x4.6 | 23 | F6.3 | NS060301 | EGO Electrolux Zanussi | 49.26915.775 048270 048270 |
| 4 | 300051 | 6 operating positions | 2NO | 1-0-2-3-4-5 | 6 | 6x4.6 | 33 | F6.3 | | Kreff Rational Rosinox | 76-30161631 3016.1631 RX27338136 |
| 5 | 345683 | 6 operating positions | 7NO | 0-1-2-3-4-5 | 16 | 6x4.6 | 23 | F6.3 | | Fagor | 12019003 |
| 6 | 347578 | 6 operating positions | 7NO | 0-1-2-3-4-5 | 16 | 6x4.6 | 23 | F6.3 | NS060701 | Fagor | 12024290 |

Diagrams may be found at the end of the chapter

7 operating positions



| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|---------------|--------|--------------|--------------|------------|----------|------------------------------|----------------------------------|
| 1 | 301298 | 7 operating positions | 12NO | 0-1-2-3-4-5-6 | 16 | 6x4.6 | 23 | F6.3 | NS071201 | Fagor | 12024932 |
| 2 | 301312 | 7 operating positions | 2CO/1NO | 0-1-2-3-4-5-6 | 16 | 6x4.6 | 23 | F6.3 | NS070504 | EGO Garland | 49.27215.505 4523166 |
| 3 | 301210 | 7 operating positions | 7NO | 0-1-2-3-4-5-6 | 16 | 6x4.6 | 23 | F6.3 | NS070701 | EGO Electrolux Zanussi | 42.07000.025 004741 004741 |

Diagrams may be found at the end of the chapter

8 operating positions



| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|-----------------|--------|--------------|--------------|------------|----------|---|--|
| 1 | 347924 | 8 operating positions | 13NO | 0-1-2-3-4-5-6-7 | 16 | 6x4.6 | 19 | F6.3 | | Hobart | 231960-5 |
| 2 | 301094 | 8 operating positions | 7NO | 0-1-2-3-4-5-6-7 | 16 | 6x4.6 | 23 | F6.3 | NS080501 | EGO Electrolux Whirlpool Zanussi | 49.28915.751 055017 155017 055017 |

Diagrams may be found at the end of the chapter



10 operating positions



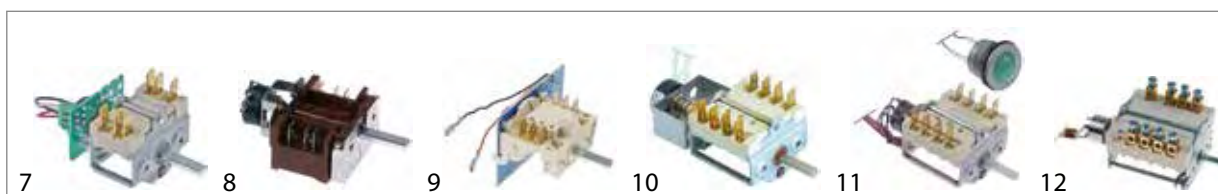
| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|------------------------|----------|---------------------|--------|--------------|--------------|------------|----------|--------------------------------------|--|
| 1 | 300135 | 10 operating positions | 10NO | 0-1-2-3-4-5-6-7-8-9 | 16 | 6x4.6 | 23 | F6.3 | NS101101 | Indesit Lotus | C00052299 537019200 |
| 2 | 347848 | 10 operating positions | 2NO | 0-1-2-3-4-5-6-7-8-9 | 16 | 6x4.6 | 23 | F6.3 | NS020203 | Franke Salvis | 1G960711 1G960000 |
| 3 | 301205 | 10 operating positions | 5NO/1CO | 0-1-2-3-4-5-6-7-8-9 | 16 | 6x4.6 | 23 | F6.3 | NS100701 | EGO Foinox Tecnoeka | 49.29815.733 10027 01200040 |
| 4 | 345666 | 10 operating positions | 6NO/1CO | 0-1-2-3-4-5-6-7-8-9 | 8 | 6x4.6 | 23 | F6.3 | NS100801 | Anitec Bertos EGO GIGA Mareno Star10 | 073034 22049700 42.00000.015 X68204 MA1037103800 073034 |
| 4 | 347770 | 10 operating positions | 8NO | 0-1-2-3-4-5-6-7-8-9 | 18 | 6x4.6 | 23 | F6.3 | NS100802 | EGO Garbin | 42.00001.001 COM000 |

Diagrams may be found at the end of the chapter

with potentiometer



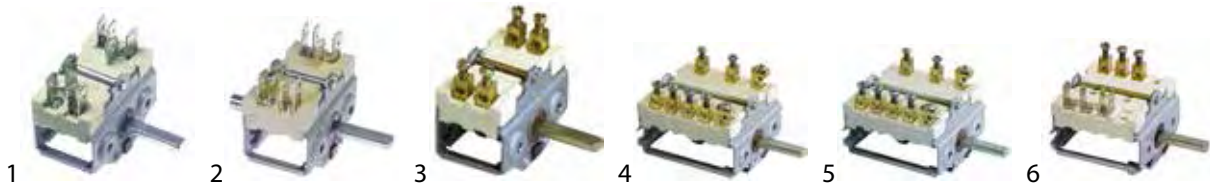
| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | CL (mm) | resistance (Ohm) | suitable for | Ref. No. |
|------|----------|------------------------|----------|---------------------|--------|--------------|--------------|------------|---------|------------------|------------------|--|
| 1 | 345331 | 2 operating positions | 1NO | 0-1 | 16 | 6x4.6 | 23 | coded plug | 2400 | 0.1-10K | EGO Electrolux | 78.94032.507 0G3299 |
| 2 | 348104 | 10 operating positions | 1NO | 0-1-2-3-4-5-6-7-8-9 | 16 | 6x4.6 | 23 | coded plug | 45 | 0.1-10K | Electrolux | 0C0084 |
| 3 | 300252 | 2 operating positions | 2NO | 0-1 | 16 | 6x4.6 | 23 | coded plug | 1420 | 10k | Baron EGO Mareno | CR0737320 78.94031.523 CR0737320 |
| 4 | 346441 | 2 operating positions | 2NO | 0-1 | 16 | 6x4.6 | 23 | coded plug | 1600 | 10k | Lotus | 537023400 |
| 5 | 347436 | 2 operating positions | 2NO | 0-1 | 16 | 6x4.6 | 23 | coded plug | 2400 | 0.1-10K | Ambach EGO | 5003518422 78.94032.009 |
| 6 | 347514 | 2 operating positions | 2NO | 0-1 | 16 | 6x4.6 | 23 | coded plug | 2400 | 0.1-10K | EGO Electrolux | 78.94032.506 0G3298 |



| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | CL (mm) | resistance (Ohm) | suitable for | Ref. No. |
|------|----------|------------------------|----------|----------|--------|--------------|--------------|-------------------|---------|------------------|-------------------------|---|
| 7 | 300249 | 2 operating positions | 2NO | 0-1 | 16 | 6x4.6 | 23 | screw | - | 10k | Berner | LP1-100108 |
| 8 | 345119 | 2 operating positions | 2NO | 0-1 | 16 | 6x4.6 | 23 | solder connection | - | 10k | EGO Gico Rosinox Scholl | 78.94010.000 — RX94814321 94010000 |
| 9 | 347952 | 16 operating positions | 3NO | 0-16 | 16 | 6x4.6 | 23 | F2.8 | - | coded | MKN | 203894 |
| 10 | 345636 | 2 operating positions | 4NO | 0-1 | 16 | 6x4.6 | 23 | cable 560mm | - | 0.1-10K | Tecnoinox | RC01028000 |
| 11 | 347599 | 2 operating positions | 4NO | 0-1 | 16 | 6x4.6 | 23 | coded plug | - | 0.1-10K | Bertos EGO EGO | 38151200 78.94031.519 78.94031.520 |
| 12 | 346984 | 2 operating positions | 4NO | 0-1 | 32 | 6x4.6 | 23 | cable 2400mm | 2400 | 50k | Electrolux Therma | 0K5063 0K5063 |



operation switches



| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|-------------|--------|--------------|--------------|------------|----------|---|---|
| 1 | 300200 | 2 operating positions | 2NO | 0-1 | 16 | 6x4.6 | 23 | F6.3 | NS020205 | Alpeninox Ambassade Anitec Ascobloc Baron Bonnet Capic Cookmax EGO EGO Electrolux Emmepi FriFri Gemini Forni Gico Juno Küppersbusch Mareno Olis Rieber Rosinox Star10 Tecnoinox Therma Thielmann Zanussi | 0A2036 6528979 073015 09/3460 MA1037313200 905108 E052584 6A046000 49.21015.610 49.21015.705 054375 C00217 400372 233117 52002115 054375 540461 MA1037313200 6A046000 33351201 RX94015070 073015 RC00037000 054375 142752 054375 |
| 2 | 301153 | 2 operating positions | 2NO | 0-1 | 16 | 6x4.6 | 23 | F6.3 | NS020206 | Angelo-Po EGO | 32W2550 49.21915.731 |
| 3 | 300091 | 2 operating positions | 2NO | 0-1 | 16 | 6x4.6 | 23 | screw | NS020205 | Ambach Bertos Bonnet Cookmax EGO EGO EGO EGO Emainox Emmepi GIGA Küppersbusch Lotus Mareno MBM-Italia Morice RM-Gastro Silko Thirode | 5060904057 22050400 300175 401506000 49.21015.000 49.21015.300 49.21015.320 49.21015.724 3700003 C00217 Y16200 182825 537000400 MA1037035700 RTCU900110 DE0197 401506000 SIR0109057 300175 |
| 4 | 345322 | 4 operating positions | 2NO/1CO | 0-1-2-3 | 16 | 6x4.6 | 23 | screw | NS040511 | EGO | 49.23815.787 |
| 5 | 300073 | 6 operating positions | 2NO/1CO | 0-1-2-3-4-5 | 16 | 6x4.6 | 23 | screw | NS060501 | EGO EGO MBM-Italia | 49.23815.000 49.23815.050 RTCU700079 |
| 6 | 300027 | 2 operating positions | 3NO | 0-1 | 16 | 6x4.6 | 23 | screw/F6.3 | NS020301 | EGO Palux | 49.31015.020 086312 |



| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|----------|--------|--------------|--------------|------------|----------|---|---|
| 7 | 300178 | 3 operating positions | 3NO/2CO | 0-1-2 | 16 | 6x4.6 | 23 | F6.3 | NS030702 | EGO Electrolux Juno | 49.53915.500 0H6284 0H6284 |
| 8 | 300002 | 2 operating positions | 4NO | 0-1 | 16 | 6x4.6 | 23 | F6.3 | NS020402 | Alpeninox Baron Bertos Casta Cookmax EGO Electrolux Emmepi FriFri Giorik Haka Juno King Lincar Mareno Olis Öztiryakiler Rosinox Silko Star10 Techninox Therma Zanussi | 0A2134 41826630150 22050300 09/85900009 6A046001 49.41015.500 0A2134 C00690 400371 6030019 9021h 0A2134 0A2134 40001010 MA710300 BN6A046001 6254.00005.04 RX94806098 BN6A046001 X40900 RC00070000 0A2134 0A2134 |
| 9 | 300166 | 2 operating positions | 4NO | 0-1 | 16 | 6x4.6 | 23 | F6.3 | NS020402 | Baron EGO Giorik Lincar MBM-Italia Offcar Rosinox Silko | BN4185326030019 49.41015.705 6030019 40001024 RTBF900083 862317 RX94805405 SIR0108026 |
| 10 | 301109 | 2 operating positions | 4NO | 0-1 | 16 | 6x4.6 | 23 | F6.3 | NS020403 | EGO Fagor | 42.03400.009 12024459 |
| 11 | 300067 | 3 operating positions | 4NO | 0-1-2 | 16 | 6x4.6 | 23 | F6.3 | NS030405 | EGO Heidebrenner | 42.02400.001 94215 |
| 12 | 300173 | 3 operating positions | 4NO | 0-1-2 | 16 | 6x4.6 | 232 | F6.3 | | EGO Palux | 42.02400.003 685380 |

| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|-------------|--------|--------------|--------------|------------|----------|---|---|
| 13 | 300361 | 3 operating positions | 4NO | 0-1-2 | 16 | 6x4.6 | 23 | screw | NS030404 | Ambach EGO | 5060910023 49.41915.707 |
| 14 | 301286 | 4 operating positions | 4NO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | NS040413 | Eloma | ELE320007 |
| 15 | 345321 | 4 operating positions | 5NO | 0-1-2-3 | 16 | 6x4.6 | 23 | F6.3 | NS040609 | CB EGO EKU Eloma Palux | 07040014 46.23866.580 15-CB-86 ELE320004 647967 |
| 16 | 300183 | 5 operating positions | 5NO | 0-1-2-3-4 | 16 | 6x4.6 | 23 | F6.3 | NS050601 | EGO Tecnoeka | 46.23866.802 01950337400 |
| 17 | 300119 | 6 operating positions | 5NO | 0-1-2-3-4-5 | 16 | 6x4.6 | 23 | F6.3 | NS060601 | EGO Indesit Lotus Star-Manufacturing | 46.23866.500 C00055060 537005700 10013000860 |
| 18 | 347655 | 3 operating positions | 8NO | 0-1-2 | 16 | 6x4.6 | 33 | F6.3 | NS030801 | Smeg | 811730383 |



| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|------------------|----------|--------|--------------|--------------|-------------|----------|---|---|
| 19 | 301214 | 2 operating positions | operation switch | 0-1 | 16 | 6x4.6 | 33 | F6.3 | | Cuppone EGO Electrolux Gastrofrit Juno | 91310095 42.02900.003 0K1004 306040.030 0K1004 |
| 20 | 300080 | 2 operating positions | operation switch | 0-1 | 16 | 6x4.6 | 23 | screw | NS020405 | Ambach Anitec Baron Cookmax EGO Electrolux FriFri Gico GIGA Hobart Juno Küppersbusch Lincar Lotus Mareno MBM-Italia Modular Offcar Olis Rosinox Silko Star10 Therma Whirlpool Zanussi | 5060904036 X49700 MA710300 710300 49.41015.300 026945 21558010 52004115 X49700 491175 026945 183110 40001018 537000200 MA710300 RTBF900007 66100000 FX40100006 6A044800 RX94805892 MA710300 X49700 026945 483286009371 026945 |
| 21 | 300107 | 2 operating positions | operation switch | 0-1 | 32 | 6x4.6 | 23 | screw | NS020406 | EGO EGO Silko | 43.41832.000 43.41832.020 SIR0108074 |
| 22 | 300180 | 2 operating positions | operation switch | 0-1 | 32 | 6x4.6 | 23 | screw | NS020402 | Baron EGO Electrolux Mareno Silko Zanussi | CR0686110 43.41832.030 006649 CR0686110 CR0686110 006649 |
| 23 | 300153 | 3 operating positions | operation switch | 0-1-2 | 16 | 6x4.6 | 23 | F6.3 | NS030602 | Bertos EGO Foinox MBM-Italia | 23050600 46.23966.950 0038 RTCU700454 |
| 24 | 301095 | 4 operating positions | operation switch | 0-1-2-3 | | 6x4.6 | | male faston | | EGO Electrolux Nayati Zanussi | 46.23966.845 054324 PD2455 054324 |

Diagrams may be found at the end of the chapter

| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|------------------|-----------|--------|--------------|--------------|-------------|----------|-------------------------------|-------------------------------------|
| 25 | 300209 | 5 operating positions | operation switch | 0-1-2-3-4 | 16 | 6x4.6 | 23 | male faston | NS050506 | Ambassade Bartscher EGO | 6552194 06552194 49.23815.560 |



miscellaneous



| fig. | Vare nr. | type | function | sequence | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|-----------------------|----------|----------------------|--------|--------------|--------------|------------|----------|------------------------------------|----------------------------|
| 1 | 300219 | 3 operating positions | 3NO | 0-1 momentary switch | 16 | 6x4.6 | 23 | F6.3 | NS030303 | Electrolux Therma Zanussi | 0E5132 0E5132 0E5132 |
| 2 | 300221 | 2 operating positions | 4NO | 1-2 | 16 | 6x4.6 | 23 | F6.3 | NS020404 | Electrolux Therma Zanussi | 0E5131 0E5131 0E5131 |
| 3 | 301299 | 8 operating positions | 5NO | 0-1-2-3-4-5-6-7 | 16 | 6x4.6 | 23 | F6.3 | NS080502 | Alpeninox Electrolux Zanussi | 0C6245 0C6245 0C6245 |

Diagrams may be found at the end of the chapter

rotary switches

BREMAS

A1200 series



| fig. | Vare nr. | sets of contacts | operating positions | function | type | volt. (V) | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|------------------|---------------------|----------------------|-----------|-----------|--------|--------------|--------------|------------|---------|--|--|
| 1 | 345547 | 1 | 2 | 0-1 | CA0120001 | 380 | 12 | 5x5 | 23 | screw | 010201 | Angelo-Po Elettrobar GGF | 32W1060 213001 unbekannt |
| 1 | 345019 | 2 | 2 | 0-1 | CA0120002 | 380 | 12 | 5x5 | 23 | screw | 020201 | Comenda Dihr Fiorenzato-M.C Hoonved Kromo Mareno Rosinox | 120712 DW30009001 600000002 H120712 DW30009001 120712 RX94809944 |
| 2 | 345675 | 3 | 2 | 0-1 | CA0120003 | 380 | 12 | 5x5 | 23 | screw | 030201 | Pizza-Group | A87AZ69004 |
| 2 | 345274 | 4 | 2 | 0-1 | CA0120004 | 380 | 12 | 5x5 | 23 | screw | 040201 | Elettrobar Pizza-Group | 213003 A87AZ69004 |
| 3 | 347187 | 3 | 3 | 0-1 momentary switch | CS0128293 | 400 | 12 | 5x5 | 18 | screw | 030301 | Fiorenzato-M.C | 600000003 |
| 4 | 345913 | 4 | 4 | 1-2-3-4 | CS012M014 | 400 | 12 | 5x5 | 23 | screw | 040401 | Dihr Kromo Rosinox | DW10300207 DW10300207 RX94807120 |
| 5 | 347857 | 6 | 4 | 0-1-2-3 | CS0127042 | 600 | 12 | 5x5 | 25 | screw | 060401 | Dihr Kromo | DW3002031 DW3002031 |
| 6 | 345628 | 6 | 4 | 0-1-2-3 | CS0128445 | 400 | 16 | 5x5 | 15 | screw | 050401 | Colged Elettrobar | DEC49 926186 |

Diagrams may be found at the end of the chapter



A1600 series



| fig. | Vare nr. | sets of contacts | operating positions | function | type | volt. (V) | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|---------------------|------------------|---------------------|----------------------|------------|-----------|--------|--------------|--------------|------------|---------|---|---|
| 1 | 345676 | 3 | 2 | 0-1 | CA0160003 | 400 | 20 | 5x5 | 23 | screw | 030201 | Pizza-Group | A87AZ69005 |
| 2 | 345677 ¹ | 4 | 2 | 0-1 | CA0160004V | 400 | 16 | 5x5 | 23 | screw | 040202 | Comenda | 120714 |
| 2 | 300222 | 4 | 3 | 0-1-2 | CS0167133 | 400 | 16 | 5x5 | 24 | screw | 040302 | Comenda Hoonved | 120715 H120715 |
| 2 | 347097 | 4 | 5 | 0-1-2-3-4 | CS0169615 | 400 | 16 | 5x5 | 25 | screw | 040501 | Comenda | 120751 |
| 3 | 345915 | 4 | 5 | 0-1-2-3-4-5 | CS0168485 | 400 | 16 | 5x5 | 23 | screw | | Dihl Kromo Rosinox | DW80410 DW80410 RX94809936 |
| 4 | 345009 | 6 | 3 | 0-1-2 | CS0168378 | 600 | 16 | 5x5 | 23 | screw | 060306 | Comenda | 120722 |
| 5 | 345315 ² | 6 | 3 | 1-0-2 | CA160007 | 400 | 16 | 5x5 | 23 | screw | 060304 | Comenda Cuppone Electrolux Tornati | 110801 ME0000310 004156 304023 |
| 5 | 345762 | 6 | 3 | 1-0-2 | CS0167085 | 400 | 16 | 5x5 | 23 | screw | 060301 | OEM | EH00900 |
| 5 | 345842 | 6 | 5 | 0-1-2-3-4 | CS0168359 | 400 | 16 | 5x5 | 23 | screw | 060501 | Comenda Mareno | 120716 120716 |
| 6 | 347401 | 8 | 4 | 0-1-momentary switch | CS0077762 | 600 | 16 | 5x5 | 22 | screw | | Elettobar | 205004 |
| 7 | 345012 | 8 | 5 | 0-1-2-3-4 | CS0167898 | 400 | 16 | 5x5 | 25 | screw | 080501 | Comenda | 120728 |
| 7 | 345024 | 8 | 6 | 0-1-2-3-4-5 | CS0168339 | 400 | 16 | 5x5 | 25 | screw | 080601 | Comenda Mareno | 120729 120729 |

¹incl. knob and dial plate ²incl. knob
Diagrams may be found at the end of the chapter

A1700 series



| fig. | Vare nr. | sets of contacts | operating positions | function | type | volt. (V) | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|---------------------|------------------|---------------------|----------------------|-------------|-----------|--------|--------------|--------------|------------|---------|---|---|
| 1 | 347085 | 2 | 2 | 0-1 | CA0170002 | 400 | 20 | 5x5 | 18 | screw | 020202 | Elektra Mazzer NuovaSimonelli | 00056035 5000INA09/QQQ 04200015 |
| 2 | 346104 | 3 | 2 | 0-1 | CA0170003 | 400 | 20 | 5x5 | 21 | screw | 030202 | Astoria Expobar La Marzocco Mazzer WEGA | 18201 60900002 E.2.002 5000INA04/AQQ W10734 |
| 2 | 347198 ¹ | 4 | 2 | 0-1 | CA0200004V | 400 | 20 | 5x5 | 19 | screw | 040205 | BFC Elektra Expobar Royal | 5005105 02019035 60900010 5005105 |
| 2 | 346148 | 4 | 3 | 0-1 momentary switch | CS0178377 | 400 | 20 | 5x5 | 18 | screw | 040307 | Mazzer | 5000INA10/AQQ |
| 2 | 347487 ² | 4 | 3 | 1-0-2 | CA0200006P2 | 400 | 25 | 5x5 | 24 | screw | 040310 | Gaggia | — |
| 2 | 347879 | 4 | 4 | 0-1-2-3 | CS0176874 | 400 | 16 | 5x5 | 21 | screw | | La Cimbali | 532005800 |
| 3 | 346397 | 6 | 3 | 0-1-2 | CK0208334 | 400 | 20 | 5x5 | 23 | screw | 060314 | Brasilia Fiamma | 17213.2.00.08 5.0.000.0061 |
| 4 | 345007 | 6 | 4 | 0-1-2-3 | CS0178766 | 400 | 20 | 5x5 | 25 | screw | 050402 | Comenda Hoonved Rosinox | 120713 H120713 RX94813779 |
| 5 | 346100 | 8 | 3 | 1-0-2 | CS0177412 | 400 | 20 | 5x5 | 21 | screw | 080302 | Astoria BFC Royal WEGA | 8318104R 5005035 5005035 WY18104 |

¹incl. rubber protective sleeve ²incl. knob and dial plate
Diagrams may be found at the end of the chapter



A2000 series



| fig. | Vare nr. | sets of contacts | operating positions | function | type | volt. (V) | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|------------------|---------------------|----------|-----------|-----------|--------|--------------|--------------|------------|---------|--------------|------------------|
| 1 | 345574 | 8 | 3 | 1-0-2 | CS0204083 | 400 | 25 | 5x5 | 30 | screw | 080303 | Eloma Palux | ELE320033 368873 |

A2500 series



| fig. | Vare nr. | sets of contacts | operating positions | function | type | volt. (V) | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|---------------------|------------------|---------------------|----------|-----------|-----------|--------|--------------|--------------|------------|---------|--------------|---------------|
| 1 | 347688 | 2 | 2 | 0-1 | 120701 | 600 | 32 | 5x5 | 19 | screw | 020201 | Comenda | 120701 |
| 2 | 346105 | 3 | 2 | 0-1 | CA0250003 | 690 | 32 | 5x5 | 23 | screw | 030203 | Astoria OEM | 18207 EH00600 |
| 3 | 345026 ¹ | 6 | 3 | 1-0-2 | CS0257088 | 600 | 32 | 5x5 | 23 | screw | 060304 | Cuppone | 91310061 |
| 3 | 347251 | 6 | 4 | 0-1-2-3 | CS0258542 | 600 | 32 | 5x5 | 27 | screw | 060403 | Gaggia | WGADM1944 |

¹incl. knob and dial plate

Diagrams may be found at the end of the chapter

A3200 series



| fig. | Vare nr. | sets of contacts | operating positions | function | type | volt. (V) | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|------------------|---------------------|----------|-----------|-----------|--------|--------------|--------------|------------|---------|--------------------------------|---------------------------------------|
| 1 | 345817 | 4 | 2 | 0-1 | CS0327690 | 600 | 32 | 5x5 | 26 | screw | 040204 | Lincar MBM-Italia Offcar Silko | 40001021 RTBF800161 862325 SIR0108008 |
| 2 | 346023 | 6 | 3 | 1-0-2 | CS0327419 | 600 | 40 | 5x5 | 23 | screw | 050301 | Rancilio | 34030025 |

Diagrams may be found at the end of the chapter

CQ016R series



| fig. | Vare nr. | sets of contacts | operating positions | function | volt. (V) | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|------------------|---------------------|----------|-----------|--------|--------------|--------------|------------|---------|--------------|----------|
| 1 | 346592 | 2 | 2 | 0-1 | 400 | 20 | 5x5 | 16 | screw | 020203 | Sirman | 19410160 |

accessories



| fig. | Vare nr. | ø (mm) | shaft ø (mm) | colour | H (mm) | L (mm) | suitable for | Ref. No. | fig. | Vare nr. | ø (mm) | shaft ø (mm) | colour | H (mm) | L (mm) | suitable for | Ref. No. |
|------|----------|--------|--------------|--------|--------|--------|-----------------------------|------------------------------|------|----------|--------|--------------|-------------|--------|--------|--------------|---------------|
| 1 | 111012 | 34/60 | 5x5 | black | 22 | 50 | CB Gaggia La-Spaziale | 07110149 12000822 2421 | 1 | 111420 | 34/60 | 5x5 | red | 22 | 50 | Electrolux | 004147 |
| | | | | | | | | | 2 | 346399 | 50 | - | transparent | - | - | Brasilia | 17234.2.00.08 |
| 1 | 111369 | 28/48 | 5x5 | black | 22 | 40 | La Marzocco SV-Italia | L400/K SVTMM023 | 3 | 347398 | - | - | black | - | 52 | — | — |

BRETER

rotary switches



| fig. | Vare nr. | sets of contacts | operating positions | function | type | volt. (V) | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram |
|------|----------|------------------|---------------------|-------------------|-------------|-----------|--------|--------------|--------------|------------|---------|
| 1 | 347884 | 3 | 3 | 0-1-2 (momentary) | LE2-16 | 690 | 16 | 5x5 | 15 | screw | 030304 |
| 1 | 347909 | 4 | 3 | 1-0-2 | LE2-12-3252 | 600 | 12 | 9x8 | 20 | screw | 040318 |
| 2 | 347156 | 8 | 3 | 1-0-2 | LE2-16-7293 | 690 | 16 | 8x9 | 20 | screw | 080307 |

Diagrams may be found at the end of the chapter

accessories



| fig. | Vare nr. | description | version | function | dimensions (mm) | shaft ø (mm) |
|------|----------|------------------------------------|------------|----------|-----------------|--------------|
| 1 | 347910 | knob dimensions 22mm shaft ø 9x7mm | - | - | 22 | 9x7 |
| 2 | 111294 | knob shaft 5x5 black | - | - | | |
| 3 | 347619 | knob with bezel 0-1 | with bezel | 0-1 | | |

ENTRELEC



| fig. | Vare nr. | sets of contacts | operating positions | function | type | volt. (V) | SC (A) | shaft ø (mm) | shaft L (mm) | connection | suitable for | Ref. No. |
|------|----------|------------------|---------------------|----------|------|-----------|--------|--------------|--------------|------------|--------------|----------|
| 1 | 305001 | 10 | 4 | 0-1-2-3 | - | 400 | 18 | 6x6 | 23 | screw | Bonnet | 311243 |



GIOVENZANA

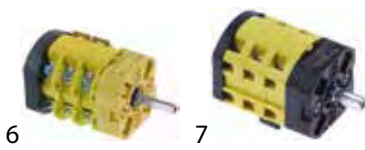
rotary switches



technical data:
connection screw

| fig. | Vare nr. | sets of contacts | operating positions | function | volt. (V) | SC (A) | shaft ø (mm) | shaft L (mm) | diagram | suitable for | Ref. No. |
|------|---------------------|------------------|---------------------|----------|-----------|--------|--------------|--------------|---------|--------------|------------|
| 1 | 347503 | 2 | 2 | 0-1 | 690 | 20 | 6x4.6 | 28 | 020203 | Bezzera | 7633334 |
| 2 | 347975 | 3 | 3 | 0-1-2 | 690 | 20 | 5x5 | 15 | 030309 | — | — |
| 2 | 346565 ¹ | 4 | 2 | 0-1-2 | 600 | 16 | 5x5 | 15 | 040312 | CB | 07040031 |
| 3 | 348053 | 4 | 2 | 0-1 | 600 | 32 | 5x5 | 26 | | Giorik | 6030003 |
| 4 | 347634 | 4 | 2 | 0-1 | 690 | 20 | 8x8 | 15 | 040206 | Pizza-Group | A87AZ69004 |
| 5 | 345239 | 4 | 2 | 0-1 | 690 | 40 | 6x4.6 | 15 | 040207 | Pizza-Group | A87AZ69009 |

¹incl. knob and dial plate



technical data:
connection screw

| fig. | Vare nr. | sets of contacts | operating positions | function | volt. (V) | SC (A) | shaft ø (mm) | shaft L (mm) | diagram | suitable for | Ref. No. |
|------|----------|------------------|---------------------|----------|-----------|--------|--------------|--------------|---------|--------------|---------------|
| 6 | 348091 | 6 | 2 | 0-1 | 690 | 20 | 6x4.6 | 24 | | Bezzera | 7633337 |
| 7 | 347658 | 6 | 3 | 0-1-2 | 690 | 20 | 5x5 | 38 | | Brasilia | 04990.2.00.08 |

Diagrams may be found at the end of the chapter

accessories



| fig. | Vare nr. | description | version | ø (mm) | shaft (mm) | shaft diameter (mm) | application |
|------|----------|--|------------|--------|------------|---------------------|-------------------|
| 1 | 347651 | knob with bezel dimensions 48x48mm display 0-1 | with bezel | - | - | - | for rotary switch |
| 2 | 111344 | knob zero mark ø 40mm shaft diameter 5x5mm | zero mark | 40 | - | 5x5 | - |

GOTTAK



| fig. | Vare nr. | sets of contacts | operating positions | function | type | volt. (V) | SC (A) | shaft ø (mm) | shaft L (mm) | connection | suitable for | Ref. No. |
|------|---------------------|------------------|---------------------|-----------|--------|-----------|--------|--------------|--------------|------------|--------------|----------|
| 1 | 347356 ¹ | 2 | 2 | 0-1 | 4RH | 400 | 16 | 6x4.6 | 18 | F6.3 | Sammic | 2309182 |
| 1 | 347471 ¹ | 4 | 4 | 0-1-2-3 | 4RH | 400 | 16 | 6x4.6 | 18 | F6.3 | Sammic | 2309869 |
| 2 | 347723 | 5 | 3 | 1-2-3 | 46RCTH | 400 | 16 | 6x4.6 | 23 | F6.3 | Electrolux | 0K8614 |
| 3 | 347874 | 10 | 5 | 0-1-2-3-4 | 46RCTH | 400 | 16 | 6x4.6 | 23 | F6.3 | Fagor | 12023965 |

¹incl. knob

KRAUS & NAIMER

rotary switches



| fig. | Vare nr. | sets of contacts | operating positions | function | type | volt. (V) | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|------------------|---------------------|----------------------|---------------|-----------|--------|--------------|--------------|------------|---------|--------------|------------|
| 1 | 345474 | 3 | 3 | 0-1-2 | CH6-A230 | 400 | 20 | 6x4.6 | 21 | screw | 030303 | Meiko | 0123273 |
| 2 | 345431 | 4 | 2 | 0-1 | 9A003PL-2V | 400 | 2 | 6 | 17 | screw | 030204 | Pizza-Group | A96ZN00037 |
| 3 | 347807 | 4 | 3 | momentary switch-1-2 | CA10-AT13F623 | 400 | 20 | 6x4.6 | 21 | screw | 040314 | Kreff | 151205 |

Diagrams may be found at the end of the chapter

accessories



| fig. | Vare nr. | description | operating positions | shaft ø (mm) | shaft L (mm) |
|------|----------|---|---------------------|--------------|--------------|
| 1 | 347214 | knob shaft ø 6mm shaft length 20mm complete | | 6 | 20 |
| 2 | 347215 | knob complete 2 shaft ø 6mm shaft length 20mm | 2 | 6 | 20 |

LOVATO



| fig. | Vare nr. | sets of contacts | operating positions | function | type | volt. (V) | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|---------------------|------------------|---------------------|-------------|---------------|-----------|--------|--------------|--------------|------------|---------|--------------|----------|
| 1 | 346234 | 2 | 2 | 0-1 | GN20 9480 U | 690 | 20 | 6x6 | 23.5 | screw | 020203 | ATA | 7950 |
| 1 | 346178 | 2 | 2 | 0-1 | GN209479U | 690 | 20 | 6x6 | 23.5 | screw | 020203 | ATA | 7606 |
| 1 | 347976 ¹ | 2 | 2 | 0-1 | GN209775U20 | 690 | 20 | 6x6 | 15 | screw | 020203 | Lamber | 0301020 |
| 2 | 346902 | 4 | 3 | 1-2-start | GN209482U | 690 | 20 | 6x6 | 23.5 | screw | 040319 | ATA | 4277 |
| 3 | 346179 | 5 | 3 | 1-0-2 | GN209538U | 690 | 20 | 6x6 | 23.5 | screw | 050304 | ATA | 7951 |
| 3 | 346235 | 6 | 5 | 0-1-2-3-4 | GN209478U | 690 | 20 | 6x6 | 23.5 | screw | 060502 | ATA | 9804 |
| 4 | 345799 | 7 | 4 | 1-2-3-4 | GN20 9779 U20 | 690 | 20 | 6x6 | 13.5 | screw | 070402 | Lamber | 0301025 |
| 4 | 347984 | 8 | 6 | 1-0-2-3-4-5 | GN209537U | 400 | 20 | 5x5 | 16.28 | screw | 080602 | ATA | 4970 |

¹incl. knob and dial plate

Diagrams may be found at the end of the chapter

MOELLER/EATON



| fig. | Vare nr. | sets of contacts | operating positions | function | type | volt. (V) | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|------------------|---------------------|----------|-------------|-----------|--------|--------------|--------------|------------|---------|--------------|----------|
| 1 | 347954 | 4 | 3 | 0-1-2 | T0-2-15512 | 400 | 16 | 5.8x6.9 | 27 | screw | 040315 | MKN | 203969 |
| 2 | 346588 | 8 | 2 | 1-2 | T0-4-969I/E | 400 | 16 | 5.8x6.9 | 26.8 | screw | 080201 | Fimar | SL2743 |

Diagrams may be found at the end of the chapter



SONTHEIMER



| fig. | Vare nr. | operating positions | function | sets of contacts | volt. (V) | SC (A) | shaft ø (mm) | shaft L (mm) | type | connection | diagram | suitable for | Ref. No. |
|------|----------|---------------------|----------|------------------|-----------|--------|--------------|--------------|-------------------|------------|---------|--------------|-------------------------|
| 1 | 345388 | 2 | 0-1 | 2 | 600 | 16 | 6x6 | 24 | A2/12E/Z3/BG/X70S | screw | 020203 | KSF Rancilio | 4.013.02.01 34030026 |

TECNOMATIC



| fig. | Vare nr. | sets of contacts | operating positions | function | type | volt. (V) | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|------------------|---------------------|-----------------|---------------|-----------|--------|--------------|--------------|------------|---------|-----------------|--------------------------|
| 1 | 345016 | 1 | 2 | 0-1 | HD1201R000 | 600 | 12 | 5x5 | 23 | screw | 010202 | Elframo Repagas | 25100001 8700027 |
| 2 | 347055 | 2 | 2 | 0-1 | HD1602R000 | 600 | 16 | 5x5 | 23 | screw | 020203 | Elframo | 25100102 |
| 3 | 300331 | 2 | 2 | 0-1 | HD1602R000 | 600 | 16 | 4x6 | 17 | screw | 020203 | Marels Modular | 461.030.00 461.030.00 |
| 4 | 345994 | 4 | 5 | 0-1-2-3-4 | HD16G014F112 | 600 | 16 | 5x5 | 23 | screw | 040503 | Fimar Sirman | CO1045 IB5806800 |
| 5 | 346239 | 5 | 3 | 1-0-2 momentary | HD1237R921-L5 | 600 | 12 | 6 | 22 | F6.3 | 050305 | Cookmax Sirman | MF2365 MF2365 |
| 5 | 346238 | 6 | 3 | 1-0-2 momentary | HD1249R922 | 600 | 12 | 5x5 | 23 | screw | 060310 | Cookmax Sirman | MF2364 MF2364 |
| 6 | 347993 | 6 | 5 | 0-1-2-3-4 | HD12X167R000 | 600 | 12 | 6x4.6 | 21 | F6.3 | | Inoxtrend | C3652-12 |
| 7 | 347875 | 6 | 5 | 0-1-2-3-4 | HD16G014F112 | 600 | 16 | 5x5 | 23 | screw | | Sirman | IB5806820 |

Diagrams may be found at the end of the chapter



| fig. | Vare nr. | sets of contacts | operating positions | function | type | volt. (V) | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|------------------|---------------------|-----------|--------------|-----------|--------|--------------|--------------|-------------|---------|--------------|----------|
| 8 | 345503 | 16 | 5 | 2-1-0-1-2 | HD16X370R000 | 600 | 16 | 5x4 | 17 | screw clamp | 160501 | — | — |

TELERGON

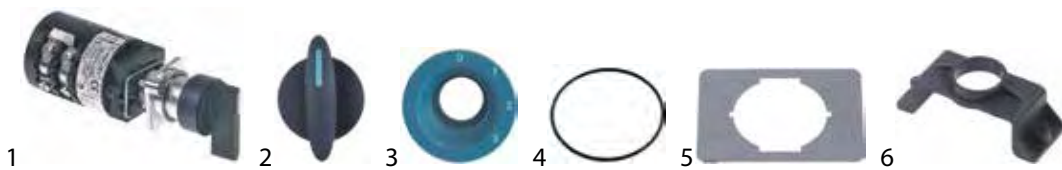


| fig. | Vare nr. | sets of contacts | operating positions | function | type | volt. (V) | SC (A) | shaft ø (mm) | shaft L (mm) | connection | suitable for | Ref. No. |
|------|----------|------------------|---------------------|----------|------------------|-----------|--------|--------------|--------------|-------------|--------------|----------|
| 1 | 347693 | 1 | 2 | 0-1 | T-0002000011E1N1 | 300 | 20 | 5x5 | 15 | screw clamp | Repagas | 27800010 |



producer-specific rotary switches

DIHR / KROMO



| fig. | Vare nr. | description | Ref. No. |
|------|----------|--|------------|
| 1 | 345913 | rotary switch 4 1-2-3-4 type CS012M014 400V 12A shaft ø 5x5mm shaft length 23mm shaft square | DW10300207 |
| 2 | 110731 | knob switch zero mark ø 29mm black shaft special | DW89321 |
| 3 | 345911 | element holder blue-grey shape round 0-3 | DW89349 |
| 4 | 345896 | O-ring EPDM thickness 1,5mm ID ø 37mm Qty 1 pcs | DW89332 |
| 5 | 697910 | fixing plate for rotary switch L 80mm W 60mm thickness 1mm | DW89323 |
| 6 | 697909 | fastening angle for rotary switch plastic L 76mm W 31mm | DW89322 |

miscellaneous



| fig. | Vare nr. | sets of contacts | operating positions | function | type | volt. (V) | SC (A) | shaft ø (mm) | shaft L (mm) | connection | diagram | suitable for | Ref. No. |
|------|----------|------------------|---------------------|---------------|--------------|-----------|--------|--------------|--------------|------------|---------|-------------------------------|-----------------------------------|
| 1 | 348100 | 2 | 0-1 | 3NO | 4G10N-10-R03 | 600 | 20 | 6x6 | 20 | screw | 030204 | — | — |
| 2 | 347734 | 2 | 2 | 0-1 | CA20A201 | 690 | 25 | 5.8 | 27 | screw | 020203 | GMG | PI-B101 |
| 3 | 348036 | 2 | 2 | 0-1 | CH | 400 | 16 | 6x4.6 | 22 | F6.3 | | Saro | 122-2018 |
| 4 | 347689 | 2 | 2 | 0-1 | CS20-00063 | 690 | 25 | 5x5 | 22 | F6.3 | 020201 | Colged Elettrobar Faema | REB213002 213002 3761119055 |
| 5 | 347040 | 3 | 2 | 0-1 momentary | - | 400 | 32 | 5x5 | - | screw | 030204 | Cookmax Henkelman | 0220060 0220060 |

Diagrams may be found at the end of the chapter

accessories

levers



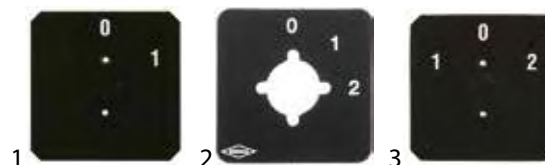
| fig. | Vare nr. | description |
|------|----------|--|
| 1 | 347041 | knob 20-0-1 for rotary switch |
| 2 | 347866 | lever ON/OFF lever length 115mm L 90mm W 90mm shaft 8x8mm mounting distance 68mm |

knobs



| fig. | Vare nr. | description |
|------|----------|--|
| 1 | 112613 | knob ø 42mm H 22mm black shaft diameter 5x5mm |
| 2 | 112615 | knob with indicator ø 35mm H 22mm shaft diameter 8x7mm black |

symbol labels



| fig. | Vare nr. | description |
|------|----------|---|
| 1 | 345793 | symbol label 0 up to 1 L 58,5mm W 58,5mm bore ø 10mm mounting distance 20mm |
| 2 | 347773 | symbol label 0-1-2 L 49mm W 49mm bore ø 17mm |
| 3 | 345794 | symbol label 1-0-2 L 58,5mm W 58,5mm bore ø 10mm mounting distance 20mm |

foot switches

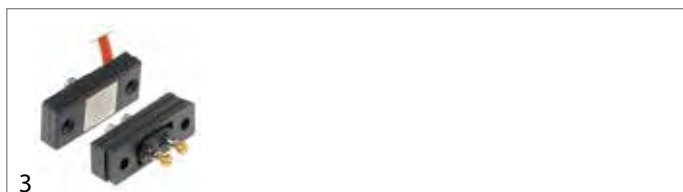


| fig. | Vare nr. | description | fig. | Vare nr. | description |
|------|----------|-------------|------|----------|-----------------|
| 1 | 347735 | foot switch | 2 | 346841 | foot switch 1CO |

touch sensitive light switches



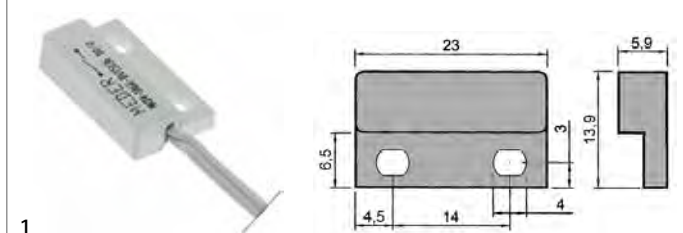
| fig. | Vare nr. | description | suitable for | Ref. No. |
|------|----------|---|---|---|
| 1 | 402043 | light barrier L 180 mm W 35 mm H 46 mm | Electrolux Icematic Scotsman Simag | 0KM709 CF65067402 65067402 65067402 |
| 1 | 402009 | light barrier L 310mm W 35mm H 47mm | Electrolux GIGA Icematic Scotsman | 086475 I78316701 33580175/0 65067400 |
| 2 | 403481 | light barrier receiver for ice maker | Migel | 1LT066 |
| 2 | 403480 | light barrier transmitter for ice maker | Migel | 1LT065 |



| fig. | Vare nr. | description | suitable for | Ref. No. |
|------|----------|--|------------------|--------------------------|
| 3 | 346388 | switch 1NO for combi-steamer L 47 mm W 20 mm | Ambach Lainox | R65260750 LAR65260750 |

magnetic switches

23x14mm



| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|----------|----------|-----------|--------|------------|---------|-----------------|
| 1 | 347995 | 1NO | 180 | 0.5 | 10 | 500 | Retigo |
| 1 | 347994 | 1NO | 180 | 0.5 | 10 | 700 | Retigo |
| 1 | 346106 | 1NO | 90 | 0.5 | 10 | 500 | Astoria WEGA |

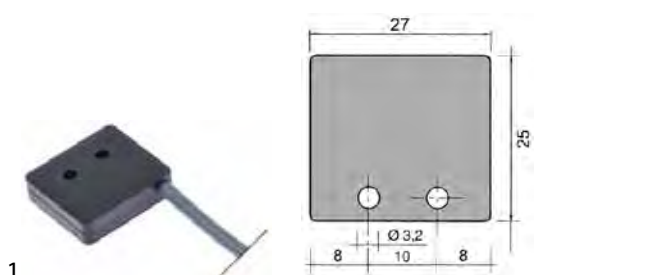
26x12.5mm



| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|---------------------|----------|-----------|--------|------------|---------|--------------|
| 1 | 348110 ¹ | 1NO | 300 | 0.5 | 10 | 1500 | Icematic |

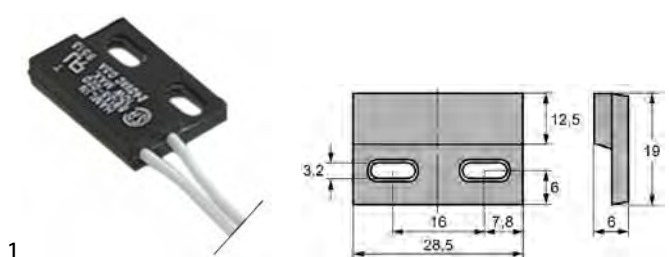
¹with coded connector

27x25mm



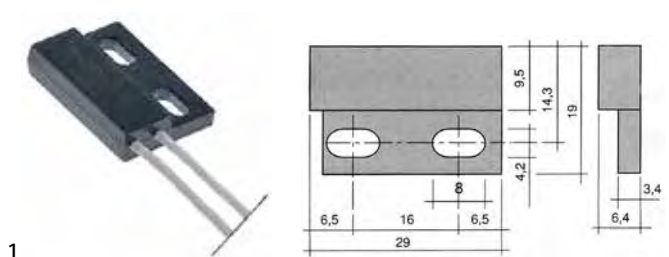
| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|----------|----------|-----------|--------|------------|---------|--------------|
| 1 | 347760 | 1NO | 24 | 0.4 | 9.6 | 300 | Falcon |

28.5x19mm



| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|----------|----------|-----------|--------|------------|---------|--------------|
| 1 | 345219 | 1NO | 230 | 0.5 | 10 | 800 | MKN |

29x19mm

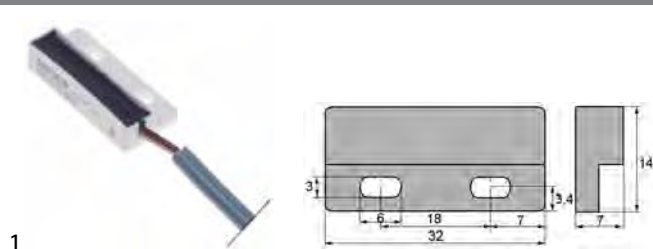


| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|---------------------|----------|-----------|--------|------------|---------|---|
| 1 | 347966 | 1CO | 12 | 0.05 | 0.6 | 5000 | Meiko |
| 1 | 345808 | 1CO | 150 | 0.5 | 10 | 1000 | FriFri Meiko MKN |
| 1 | 347960 | 1NO | 12 | 0.05 | 0.6 | 290 | Meiko |
| 1 | 345248 | 1NO | 24 | 0.01 | 0.24 | 300 | Meiko |
| 1 | 345217 | 1NO | 125 | 0.5 | 10 | 2000 | Convotherm FriFri Krefft Rational |
| 1 | 347030 ¹ | 1NO | 250 | | | 360 | Cookmax N&W |
| 1 | 345117 | 1NO | 250 | 0.04 | 10 | 1000 | Convotherm EKU Electrolux Hobart MKN Zanussi |
| 1 | 347025 | 1NO | 250 | 0.04 | 10 | 1000 | Jemi |
| 1 | 347495 | 1NO | 250 | 0.3 | 10 | 2000 | Convotherm |
| 1 | 348050 ¹ | 1NO | 250 | 0.5 | 10 | 290 | Pitco |
| 1 | 348051 | 1NO | 250 | 0.5 | 10 | 290 | Pitco |
| 1 | 347405 | 1NO | 250 | 1.5 | 50 | 500 | Melitta |
| 1 | 348049 | 1NO | 250 | 1.5 | 50 | 600 | Pitco |

¹with coded connector

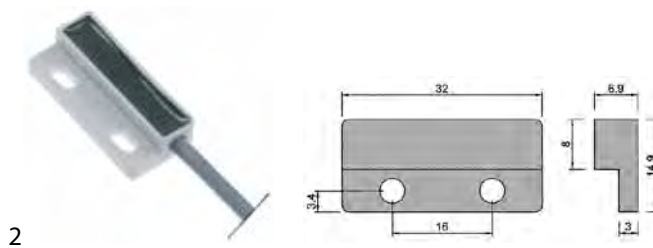


32x15mm



1

| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|----------|----------|-----------|--------|------------|---------|---------------------------------------|
| 1 | 347186 | 1NO | 175 | 0.25 | 3 | 1350 | Winterhalter |
| 1 | 345109 | 1NO | 250 | 1 | 40 | 2000 | Fagor Krefft Morice Rational |

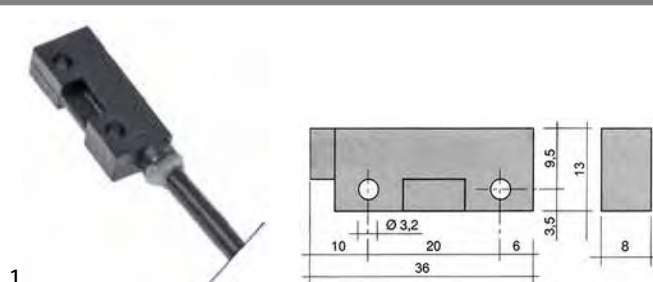


2

| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|---------------------|----------|-----------|--------|------------|---------|--------------|
| 2 | 346515 ¹ | 1NO | 250 | 0.5 | 50 | 1750 | Rational |
| 2 | 345968 | 1NO | 250 | 1 | 100 | 1000 | Winterhalter |

¹with coded connector

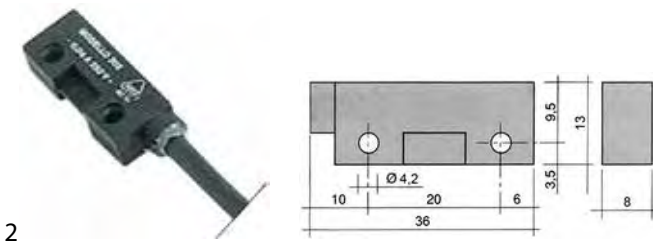
36x13mm



1

| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|---------------------|----------|-----------|--------|------------|---------|--|
| 1 | 345335 | 1NO | 250 | 0.04 | 10 | 960 | Comenda Cookmax Friulinox Hoonved LineaBlanca Mareno Polaris Rosinox Sirman |
| 1 | 345118 ¹ | 1NO | 250 | 1 | 50 | 980 | Colged Cookmax Elettrobar GIGA Hobart Icematic Krefft Nayati Palux Rancilio SF-Maschinen |

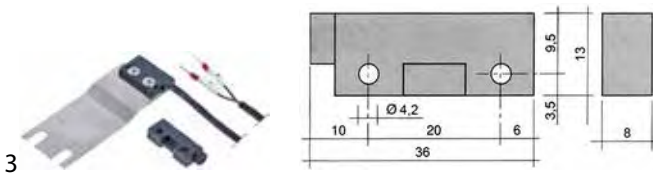
¹with coded connector



2

| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|---------------------|----------|-----------|--------|------------|---------|-----------------------|
| 2 | 345792 ¹ | 1NO | 250 | 0.04 | 10 | 2500 | Lasa |
| 2 | 345820 ¹ | 1NO | 250 | 1 | 50 | 290 | Electrolux Zanussi |

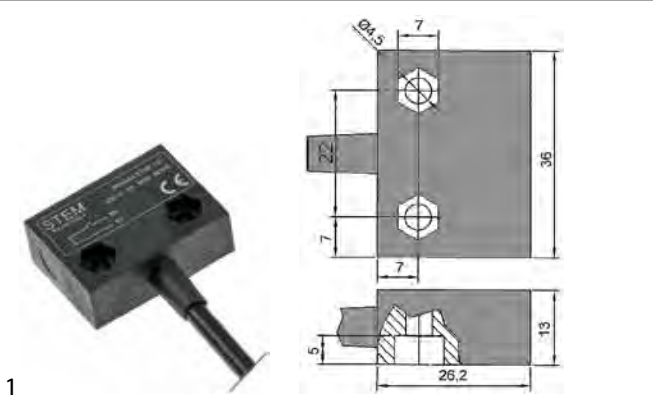
¹with coded connector



3

| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|----------|----------|-----------|--------|------------|---------|--------------|
| 3 | 347867 | 1NO | 250 | 0.4 | 100 | 1000 | Jemi |

36x26mm

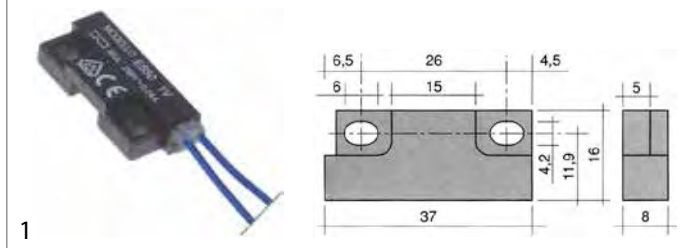


1

| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|----------|----------|-----------|--------|------------|---------|---------------------------------|
| 1 | 346999 | 1NC | 230 | 3 | 60 | 2000 | Electrolux Zanussi |
| 1 | 346998 | 1NO | 230 | 3 | 60 | 2000 | Electrolux Therma Zanussi |
| 1 | 347000 | 1NO | 230 | 3 | 60 | 5500 | Electrolux Therma Zanussi |

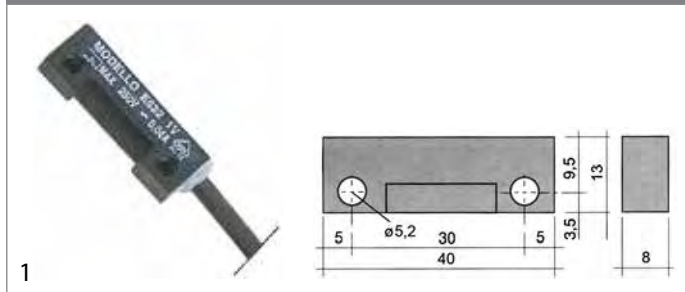


37x16mm



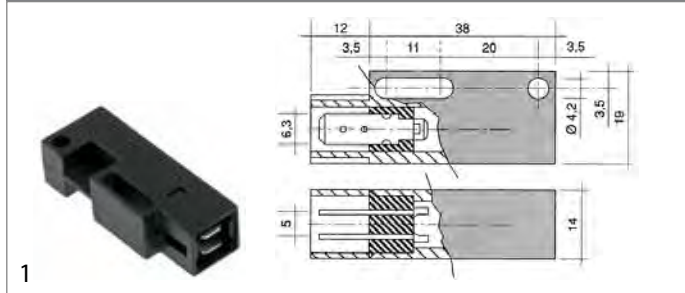
| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|---------------------|----------|-----------|--------|------------|---------|-----------------------------|
| 1 | 347540 | 1NO | 250 | 0.04 | 10 | 370 | Silanos |
| 1 | 345341 | 1NO | 250 | 0.04 | 10 | 1960 | Silanos |
| 1 | 347936 ¹ | 1NO | 250 | 0.04 | 10 | 360/540 | Silanos Whirlpool |
| 1 | 345600 | 1NO | 250 | 0.2 | 50 | 960 | Angelo-Po Inoxtrend Silanos |

40x13mm



| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|----------|----------|-----------|--------|------------|---------|--------------------|
| 1 | 346351 | 1NO | 250 | 0.04 | 10 | 650 | Baron Olis |
| 1 | 345358 | 1NO | 250 | 0.04 | 10 | 900 | Comenda |
| 1 | 345504 | 1NO | 250 | 0.04 | 10 | 1000 | Lamber Sammic |
| 1 | 345990 | 1NO | 250 | 0.04 | 10 | 2000 | Dihr Kromo Rosinox |

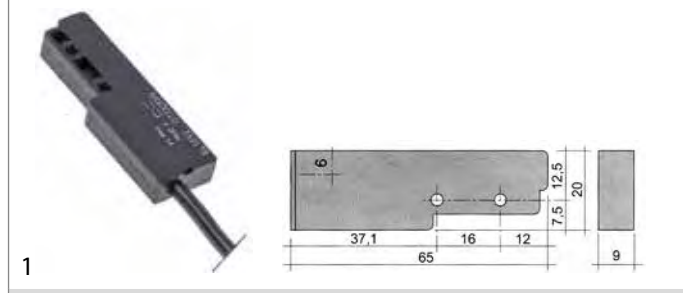
50x19mm



| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | suitable for |
|------|---------------------|----------|-----------|--------|------------|---------------------------|
| 1 | 345821 | 1NO | 250 | 1 | 50 | Electrolux Hobart Zanussi |
| 1 | 347450 ¹ | 1NO | 250 | 1 | 50 | Electrolux |

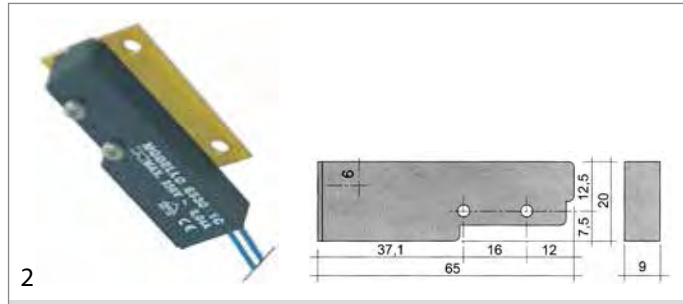
¹incl. bracket

65x20mm



| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|---------------------|----------|-----------|--------|------------|---------|---|
| 1 | 347876 | 1NC | 24 | 4 | 100 | 1940 | Colged Elettrobar |
| 1 | 347911 | 1NO | 24 | 3 | 72 | 2000 | ATA |
| 1 | 345122 ¹ | 1NO | 24 | 8 | 192 | 344 | Comenda Hoonved Mareno Rosinox |
| 1 | 344998 ¹ | 1NO | 250 | 0.4 | 25 | 2000 | Afinox |
| 1 | 345116 | 1NO | 250 | 0.4 | 100 | 3000 | ATA Colged Comenda Dihr Elettrobar Elframo Fagor Frigomat Hoonved Ilsa Komel Kromo Lamber Lohberger Lotus Mach Mareno NuovaSimonelli Omniwash Polaris Rosinox |

¹with coded connector



| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|---------------------|----------|-----------|--------|------------|---------|--------------|
| 2 | 346030 ¹ | 1NO | 250 | 0.04 | 100 | 80 | — |
| 2 | 346058 | 1NO | 250 | 0.04 | 100 | 80 | — |

¹incl. bracket



79x21mm

1

| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|----------|----------|-----------|--------|------------|---------|--------------|
| 1 | 345783 | 1NO | 250 | 1 | 50 | 580 | — |

80x20mm

1

| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|----------|----------|-----------|--------|------------|---------|--------------|
| 1 | 347912 | 1NO | 250 | 1 | 100 | 7000 | Winterhalter |
| 1 | 347644 | 1NO | 180-265 | 0.5 | 10 | 550 | Winterhalter |

80x20mm

2

| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|----------|----------|-----------|--------|------------|---------|--------------|
| 2 | 345801 | 1NO | 250 | 3 | 100 | 5000 | Meiko |

80x30mm

1

| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | connection | CL (mm) |
|------|----------|----------|-----------|--------|------------|------------|---------|
| 1 | 345806 | 1CO | 250 | 1 | 80 | cable | 7500 |
| 1 | 347925 | 1NO | 250 | 0.2 | 100 | cable | 1300 |
| 1 | 345918 | 1NO | 250 | 0.2 | 100 | cable | 4500 |

M10x0.75

1

| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|----------|----------|-----------|--------|------------|---------|--------------|
| 1 | 348102 | 1NO | 250 | | 10 | 1500 | La Minerva |

M10x0.75

2

| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|----------|----------|-----------|--------|------------|---------|--------------|
| 2 | 347937 | 1NO | 250 | 0.04 | 10 | 430 | Sammic |

M10x0.75

3

| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|----------|----------|-----------|--------|------------|---------|--|
| 3 | 345632 | 1NO | 250 | 0.5 | 50 | 2000 | Angelo-Po Celme Convotherm Fimar GAM Hemerson Icematic Saro Silanos Sirman Whirlpool |

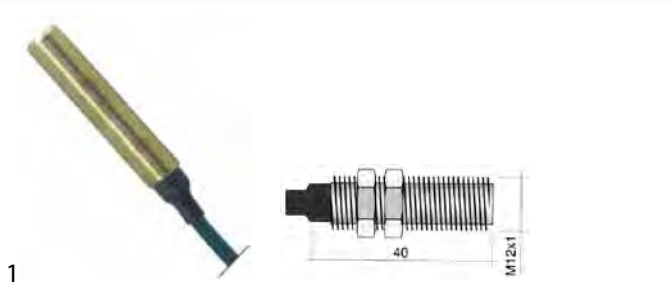
M10x1

1

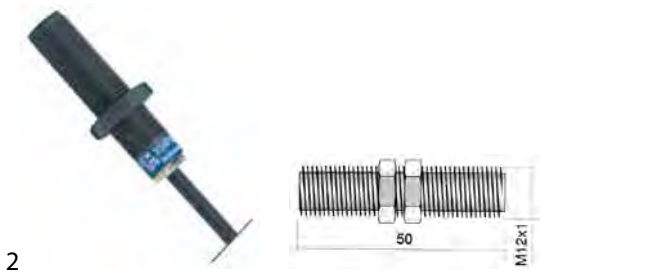
| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|----------|----------|-----------|--------|------------|---------|--------------|
| 1 | 347829 | 1NO | 230 | 0.2 | 46 | 1300 | Nisbets |



M12x1

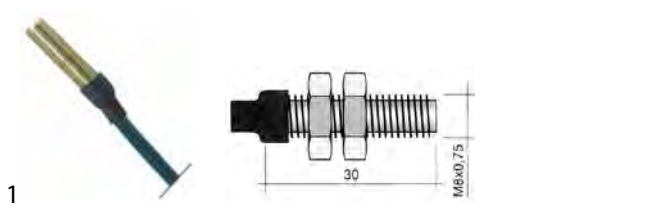


| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|----------|----------|-----------|--------|------------|---------|--------------|
| 1 | 345430 | 1NO | 250 | 1 | 50 | 2000 | — |
| 1 | 345135 | 1NO | 250 | 3 | 100 | 2000 | Eloma Falcon |



| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|----------|----------|---------------|--------|------------|---------|-------------------------|
| 2 | 345900 | 1NO | 24-240V AC/DC | 0.2 | 5-50 | 2000 | Bourgeois Telemecanique |

M8x0.75



| fig. | Vare nr. | function | volt. (V) | SC (A) | P max. (W) | CL (mm) | suitable for |
|------|----------|----------|-----------|--------|------------|---------|-------------------------------|
| 1 | 345631 | 1NO | 250 | 1 | 50 | 2000 | Colged Cookmax Rosinox Sirman |

ø 4mm



| fig. | Vare nr. | volt. (V) | SC (A) | P max. (W) | probe L (mm) | CL (mm) | suitable for |
|------|----------|-----------|--------|------------|--------------|---------|--------------|
| 1 | 381268 | | | | 57 | 800 | Hounö |
| 2 | 347049 | 24 | 0.5 | 12 | 20 | | Omas |

ø 5.22mm



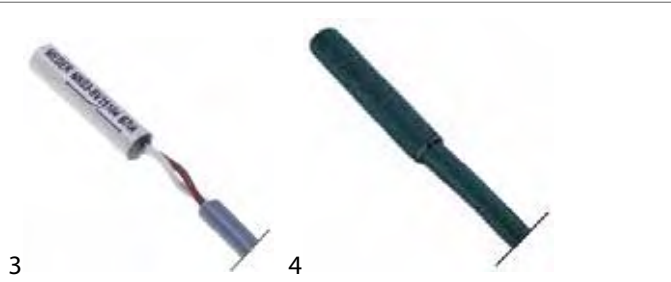
| fig. | Vare nr. | volt. (V) | SC (A) | P max. (W) | probe L (mm) | CL (mm) | suitable for |
|------|----------|-----------|--------|------------|--------------|---------|--------------|
| 1 | 347011 | 250 | 0.04 | 10 | 26 | 1000 | Eloma |

ø 6mm



| fig. | Vare nr. | volt. (V) | SC (A) | P max. (W) | probe L (mm) | CL (mm) | suitable for |
|------|---------------------|-----------|--------|------------|--------------|---------|-------------------------------------|
| 1 | 347461 | 28 | 0.5 | 15 | 26 | 280 | Ecomax Hobart |
| 1 | 347835 | 150 | 1 | 10 | 29 | 1700 | Hobart |
| 1 | 345630 | 250 | 0.04 | 10 | 29 | 350 | Elettrobar |
| 1 | 345202 | 250 | 0.04 | 10 | 29 | 1400 | Colged Elettrobar Eloma Rosinox |
| 1 | 345146 | 250 | 1 | 50 | 29 | 460 | Electrolux Elettrobar Fagor Zanussi |
| 1 | 345967 | 250 | 1 | 50 | 29 | 3000 | Cookmax Sirman |
| 2 | 347044 ¹ | 200 | 0.1 | 10 | 26 | 490 | Thermoplan |

¹with coded connector



| fig. | Vare nr. | volt. (V) | SC (A) | P max. (W) | probe L (mm) | CL (mm) | suitable for |
|------|---------------------|-----------|--------|------------|--------------|---------|--------------------|
| 3 | 347584 ¹ | 200 | 0.5 | 100 | 26 | 700 | Winterhalter |
| 4 | 347685 ¹ | 250 | 0.04 | 10 | 29 | 650 | Sammic |
| 4 | 345819 ¹ | 250 | 1 | 50 | 29 | 300 | Electrolux Zanussi |
| 4 | 347972 | 100 | 0.5 | 20 | 29 | 5 | Meiko |

¹with coded connector



ø 7mm

1 2

| fig. | Vare nr. | description | volt. (V) | SC (A) | P max. (W) | probe L (mm) | CL (mm) | suitable for |
|------|---------------------|-----------------|-----------|--------|------------|--------------|---------|--------------|
| 1 | 347330 ¹ | magnetic switch | 28 | 0.2 | 5 | 26 | 400 | Animo |
| 2 | 347818 | magnetic switch | 100 | 0.5 | 20 | 31 | 700 | — |

¹with coded connector

ø 8mm

1 2

| fig. | Vare nr. | volt. (V) | SC (A) | P max. (W) | probe L (mm) | CL (mm) | suitable for |
|------|----------|-----------|--------|------------|--------------|---------|----------------|
| 1 | 347430 | 12 | 1 | 10 | 50 | 2500 | Winterhalter |
| 2 | 346511 | 230 | 0.2 | 50 | 60 | 2500 | Fagor Rational |

ø 9mm

1

| fig. | Vare nr. | volt. (V) | SC (A) | P max. (W) | probe L (mm) | CL (mm) | suitable for |
|------|----------|-----------|--------|------------|--------------|---------|--------------------|
| 1 | 347190 | 150 | 0.5 | 10 | 30 | 1500 | Electrolux Zanussi |
| 1 | 345991 | 250 | 0.04 | 10 | 30 | 2000 | Dihl Kromo Rosinox |

ø 10mm

1 2

| fig. | Vare nr. | volt. (V) | SC (A) | P max. (W) | probe L (mm) | CL (mm) | suitable for |
|------|----------|-----------|--------|------------|--------------|---------|--------------|
| 1 | 347899 | 12 | 1 | 10 | 26 | 1500 | Electrolux |
| 2 | 347409 | 165 | 0.75 | 120 | 39 | 800 | Bonamat |

3

| fig. | Vare nr. | volt. (V) | SC (A) | P max. (W) | probe L (mm) | CL (mm) | suitable for |
|------|----------|-----------|--------|------------|--------------|---------|--------------|
| 3 | 348024 | 250 | 1 | 10 | 33 | 1500 | Sagi |

miscellaneous

1 2

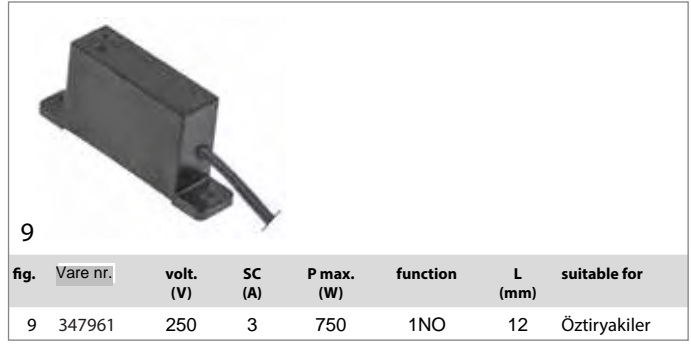
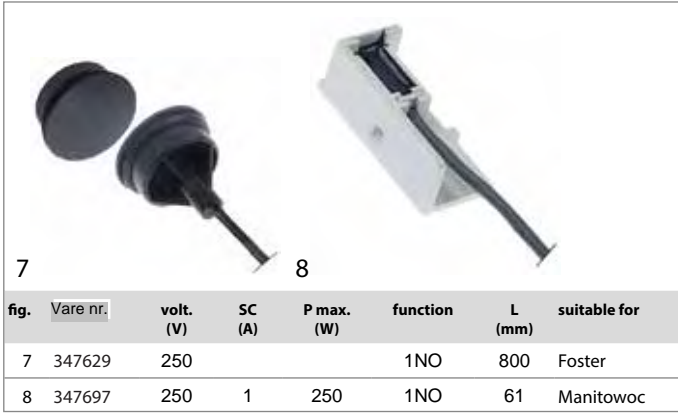
| fig. | Vare nr. | volt. (V) | SC (A) | P max. (W) | function | L (mm) | suitable for |
|------|----------|-----------|--------|------------|----------|--------|--------------|
| 1 | 348039 | | | | 1NO | 65 | Hounö |
| 2 | 347921 | 12 | 0.07 | 1 | 1NO | 32 | Winterhalter |

3 4

| fig. | Vare nr. | volt. (V) | SC (A) | P max. (W) | function | L (mm) | suitable for |
|------|----------|-----------|--------|------------|----------|--------|--------------|
| 3 | 347457 | 12 | 0.5 | 6 | 1CO | 55 | Saro |
| 4 | 347203 | 12 | 0.5 | 6 | 1NO | 35 | Robot-Coupe |

5 6

| fig. | Vare nr. | volt. (V) | SC (A) | P max. (W) | function | L (mm) | suitable for |
|------|----------|-----------|--------|------------|----------|--------|--------------|
| 5 | 344999 | 24 | 0.1 | 2.5 | 1NO | 60 | Nilma |
| 6 | 347812 | 100 | 0.01 | 1 | 1NC | 48 | Ascobloc |



010201

| | |
|---|-----|
| | R/U |
| 0 | |
| 1 | X |

010202

| | |
|---|-----|
| | 1/2 |
| 0 | |
| 1 | X |

020201

| | | |
|---|-----|-----|
| | R/U | S/V |
| 0 | | |
| 1 | X | X |

020202

| | | |
|---|---------|----------|
| | UT/R/L1 | VT2/R/L2 |
| 0 | | |
| 1 | X | X |

020203

| | | |
|---|-----|-----|
| | 1/2 | 3/4 |
| 0 | | |
| 1 | X | X |

030201

| | | | |
|---|-----|-----|-----|
| | R/U | S/V | T/W |
| 0 | | | |
| 1 | X | X | X |

030202

| | | | |
|---|---------|----------|----------|
| | UT/R/L1 | SL2/V/T2 | TL3/W/T3 |
| 0 | | | |
| 1 | X | X | X |

030203

| | | | |
|---|-----|-----|-----|
| | R/U | S/V | T/W |
| 0 | | | |
| 1 | X | X | X |

030204

| | | | |
|---|-----|-----|-----|
| | 1/2 | 3/4 | 5/6 |
| 0 | | | |
| 1 | X | X | X |

030301

| | | | |
|---|-----|-------|-------|
| | A/A | L1/T1 | L2/T2 |
| 0 | | | |
| 1 | | X | X |
| 2 | X | X | X |

030303

| | | | |
|---|-----|-----|-----|
| | 1/2 | 3/4 | 5/6 |
| 0 | | | 6 |
| 1 | X | | |
| 2 | | X | |
| 4 | | | X |

030304

| | | | |
|---|-----|-----|-----|
| | 1/2 | 3/4 | 5/6 |
| 0 | | | |
| 1 | X | X | |
| 2 | X | X | X |

030309

| | | | |
|---|-----|-----|-----|
| | 1/2 | 5/6 | 7/8 |
| 0 | | | |
| 1 | X | X | |
| 2 | | | X |

040201

| | | | | |
|---|-----|-----|-----|-----|
| | R/U | S/V | T/W | N/N |
| 0 | | | | |
| 1 | X | X | X | X |

040202

| | | | | |
|---|-------|-------|-------|-----|
| | L1/T1 | L2/T2 | L3/T3 | N/N |
| 0 | | | | |
| 1 | X | X | X | X |

040204

| | | | | |
|---|-----|-----|-----|-----|
| | R/U | S/V | T/W | 0/0 |
| 0 | | | | |
| 1 | X | X | X | X |

040205

| | | | | |
|---|-------|-------|-------|-----|
| | L1/T1 | L2/T2 | L3/T3 | N/N |
| 0 | | | | |
| 1 | X | X | X | X |

040206

| | | | | |
|---|-----|-----|-----|-----|
| | 1/2 | 3/4 | 5/6 | 7/8 |
| 0 | | | | |
| 1 | X | X | X | X |

040207

| | | | | |
|---|-----|-----|-----|-----|
| | 1/2 | 3/4 | 5/6 | N/N |
| 0 | | | | |
| 1 | X | X | X | X |

040302

| | | | | |
|---|-----|-----|-----|-----|
| | 1/1 | 2/2 | 3/3 | 4/4 |
| 0 | | | | |
| 1 | X | X | | |
| 2 | X | X | X | X |

040307

| | | | | |
|--------|-----|---------|----------|----------|
| | A/A | UT/R/L1 | SL3/V/T3 | TL3/W/T3 |
| 0 | | | | |
| 1 | | X | X | X |
| Taster | X | X | X | X |

040310

| | | | | |
|---|-------|-------|-------|-------|
| | L1/T1 | L2/T2 | L1/U1 | L2/V1 |
| 1 | X | X | | |
| 0 | | | | |
| 2 | | | X | X |

040312

| | | | | |
|---|-----|-----|-----|-----|
| | 1/S | 1/R | 2/S | 2/R |
| 0 | | | | |
| 1 | X | X | | |
| 2 | X | X | X | X |

040314

| | | | | |
|--------|-----|-----|-----|-----|
| | 1/2 | 3/4 | 5/6 | 7/8 |
| Taster | X | X | X | |
| 1 | | | | X |
| 2 | X | X | | X |

040315

| | | | | |
|---|-----|-----|-----|-----|
| | 1/2 | 3/4 | 5/6 | 7/8 |
| 0 | | | | |
| 1 | X | X | | |
| 2 | | | X | X |

040318

| | | | | |
|---|-----|-----|-----|-----|
| | 1/2 | 3/4 | 5/6 | 7/8 |
| 0 | | | | |
| 1 | | X | | X |
| 2 | X | | X | |

040319

| | | | | |
|-------|-----|-----|-----|-----|
| | 1/2 | 3/4 | 5/6 | 7/8 |
| 1 | | | | X |
| 2 | X | X | | |
| Start | X | X | X | |

040401

| | | | | |
|---|-----|-----|-----|-----|
| | 1/R | 2/R | 3/R | 4/R |
| 0 | R | R | R | R |
| 1 | X | | | |
| 2 | | X | | |
| 3 | | | X | |
| 4 | | | | X |

040501

| | | | | |
|---|-----|-----|-----|-----|
| | 1/1 | 2/2 | 3/3 | 4/4 |
| 0 | | | | |
| 1 | X | X | | X |
| 2 | X | X | X | |
| 3 | X | X | X | X |
| 4 | X | X | | |

040503

| | | | | |
|---|-----|-----|-----|-----|
| | 1/2 | 3/4 | 5/6 | 7/8 |
| 0 | 1 | | 5 | 7 |
| 1 | X | | | |
| 2 | X | X | | |
| 3 | X | X | X | |
| 4 | X | X | X | X |

050301

| | | | | | |
|---|-----|-----|-----|-----|-----|
| | R/1 | S/2 | T/3 | T/4 | N/5 |
| 1 | | | | X | X |
| 0 | | | | | |
| 2 | X | X | X | X | X |

050304

| | | | | | |
|---|-----|-----|-----|-----|------|
| | 1/2 | 3/4 | 5/6 | 7/8 | 9/10 |
| 1 | X | X | X | X | |
| 0 | | | | | |
| 2 | X | X | | | X |

050305

| | | | | | |
|--------|-----|-----|-----|-----|------|
| | 1/2 | 3/4 | 5/6 | 7/8 | 9/10 |
| 0 | | | | | |
| 1 | X | | | X | X |
| 0 | | | | | |
| Taster | | X | X | | X |

050401

| | | | | | |
|---|-----|-----|-----|-----|------|
| | 2/3 | 4/3 | 6/3 | 8/7 | 10/9 |
| 0 | 3 | 3 | 3 | | |
| 1 | X | | | | X |
| 2 | | X | | | X |
| 3 | | | X | | X |
| 4 | | | | X | |

050402

| | | | | | |
|---|-----|-----|-----|-----|-----|
| | 1/1 | 2/2 | 3/3 | 4/4 | 5/5 |
| 0 | | | | | |
| 1 | X | X | | | X |
| 2 | X | X | | X | |
| 3 | X | X | X | | |

060301

| | | | | | | |
|---|-----|------|-----|------|-----|------|
| | R/U | R/U1 | S/V | S/V1 | T/W | T/W1 |
| 0 | R | R | | | | |
| 1 | | | S | S | | |
| 2 | | | | | T | T |
| 3 | | | U | V | W | |
| 1 | X | | X | | X | |
| 0 | | | | | | |
| 2 | | X | | X | | X |

060304

| | | | | | | |
|---|-----|------|-----|------|-----|------|
| | R/U | R/U1 | S/V | S/V1 | T/W | T/W1 |
| 1 | X | | X | | X | |
| 0 | | | | | | |
| 2 | | X | | X | | X |

060306

| | | | | | | |
|---|-----|-----|-----|-----|-----|-----|
| | 1/1 | 2/2 | 3/3 | 4/4 | 5/5 | 6/6 |
| 0 | | | | | | |
| 1 | X | X | X | X | X | |
| 2 | X | X | X | X | | X |

060310

| | | | | | | |
|--------|-----|-----|-----|-----|------|-------|
| | 1/2 | 3/4 | 5/6 | 7/8 | 9/10 | 11/12 |
| 0 | 1 | | 5 | | | 9 |
| 1 | 3 | | 7 | | | 11 |
| 1 | X | X | X | | | X |
| 0 | | | | | | |
| Taster | X | X | | X | X | |

060314

| | | | | | | |
|---|-----|-----|-----|-----|------|------|
| | 1/2 | 3/4 | 1/6 | 7/8 | 1/10 | 7/12 |
| 0 | 1 | | 5 | | | 9 |
| 1 | 7 | | | | 11 | |
| 0 | | | | | | |
| 1 | | | | | X | X |
| 2 | X | X | X | X | X | X |

060401

| | | | | | | |
|---|-----|-----|-----|-----|-----|-----|
| | 1/1 | 2/2 | 3/3 | 4/4 | 5/5 | 6/6 |
| 0 | | | | | | |
| 1 | X | X | | | | |
| 2 | X | X | X | X | | X |
| 3 | X | X | X | X | X | |

060403

| | | | | | | |
|---|------|-----|------|-----|-----|------|
| | 1/L1 | N/2 | 3/L2 | 4/4 | 5/5 | 6/L3 |
| 0 | | | | | | |
| 1 | X | X | | | | |
| 2 | X | X | X | X | X | |
| 3 | X | X | X | X | X | X |

060501

| | | | | | | |
|---|-----|-----|-----|-----|-----|-----|
| | 1/1 | 2/2 | 3/3 | 4/4 | 5/5 | 6/6 |
| 0 | | | | | | |
| 1 | X | X | | | | X |
| 2 | X | X | | | X | |
| 3 | X | X | | X | | |
| 4 | X | X | X | | | |

060502

| | | | | | | |
|---|-----|-----|-----|-----|------|-------|
| | 1/2 | 3/4 | 5/6 | 7/8 | 9/10 | 11/12 |
| 0 | | | | | | |
| 1 | X | X | | | | |
| 2 | X | X | X | X | | |
| 3 | X | X | X | | X | |
| 4 | X | X | X | | | X |

070402

| | | | | | | | |
|---|-----|-----|-----|-----|------|-------|-------|
| | 1/2 | 3/4 | 5/6 | 7/8 | 9/10 | 11/12 | 13/14 |
| 0 | 1 | | 5 | | | | |
| 1 | 4 | | | | 8 | | |
| 2 | 9 | | | | | 13 | |
| 1 | X | X | | | | | |
| 2 | | | X | X | X | | |
| 3 | | | X | X | | X | |
| 4 | | | X | X | | | X |

080201

| | | | | | | | | |
|---|-----|-----|-----|-----|------|-------|-------|-------|
| | 1/2 | 3/4 | 5/6 | 7/8 | 9/10 | 11/12 | 13/14 | 15/16 |
| 0 | 2 | | 4 | | | | | |
| 1 | 8 | | | | 10 | | 12 | |
| 2 | 11 | | | | | 14 | | 16 |
| 3 | 5 | | | | 9 | | | |
| 4 | 3 | | | | | 7 | | |
| 1 | | X | | | X | | | X |
| 2 | X | | | X | X | | X | |

080302

| | | | | | | | | |
|---|-----|-----|-----|-----|------|-------|-------|-------|
| | 1/2 | 3/4 | 5/6 | 7/8 | 9/10 | 11/12 | 13/14 | 15/16 |
| 1 | | X | | X | X | X | | X |
| 0 | | | | | X | X | | |
| 2 | X | X | X | X | | X | X | X |

080303

| | | | | | | | | |
|---|-----|-----|-----|-----|-----|-----|-----|-----|
| | R/U | R/Z | S/V | Y/Z | S/X | Y/X | T/W | Y/W |
| 1 | X | | X | X | | X | X | |
| 0 | | | | | X | | | |
| 2 | X | X | X | | X | | X | X |

080307

| | | | | | | | | |
|---|-----|-----|-----|-----|------|-------|-------|-------|
| | 1/2 | 3/4 | 5/6 | 7/8 | 9/10 | 11/12 | 13/14 | 15/16 |
| 0 | 3 | | 5 | | 7 | | | |
| 1 | 9 | | | | | 13 | | |
| 2 | 11 | | | | | | 15 | |
| 1 | | X | | | X | X | | |
| 0 | | | | | | | | |
| 2 | X | | X | X | | | X | X |

080501

| | | | | | | | | |
|---|-----|-----|-----|-----|-----|-----|-----|-----|
| | 1/1 | 2/2 | 3/3 | 4/4 | 5/5 | 6/6 | 7/7 | 8/8 |
| 0 | | | | | | | | |
| 1 | X | X | X | X | | | | X |
| 2 | X | X | X | | | | | X |
| 3 | X | X | | | X | | X | X |
| 4 | X | X | | | | X | X | X |

080601

| | | | | | | | | |
|---|-----|-----|-----|-----|-----|-----|-----|-----|
| | 1/1 | 2/2 | 3/3 | 4/4 | 5/5 | 6/6 | 7/7 | 8/8 |
| 0 | | | | | | | | |
| 1 | X | X | X | | X | | | |
| 2 | X | X | X | X | | | | |
| 3 | X | X | X | | | | | |
| 4 | X | X | | | | X | | X |
| 5 | X | X | | | | | X | X |

080602

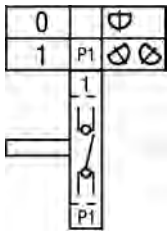
| | | | | | | | | |
|---|-----|-----|-----|-----|------|-------|-------|-------|
| | 1/2 | 3/4 | 5/6 | 7/8 | 9/10 | 11/12 | 13/14 | 15/16 |
| 1 | X | X | | | | | X | |
| 0 | | | | | | | | |
| 2 | X | X | | | | | | X |
| 3 | X | X | X | X | | | | X |
| 4 | X | X | X | | X | | | X |
| 5 | X | X | X | | | X | | X |

160501

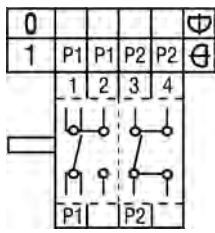
| | | | | | | | | | | | | | | | | |
|---|-----|-----|-----|-----|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| | 1/2 | 3/4 | 5/6 | 7/8 | 9/10 | 11/12 | 13/14 | 15/16 | 17/18 | 19/20 | 21/22 | 23/24 | 25/26 | 27/28 | 29/30 | 31/32 |
| 2 | X | X | X | X | | | | X | X | X | X | | X | | | |
| 1 | X | X | X | X | | | | X | X | | | X | | | | |
| 0 | | | | | | | | | | | | | | | | |
| 1 | X | | X | | | | X | | | X | | X | | X | | |
| 2 | X | | X | X | X | | X | | | | X | | X | | X | |



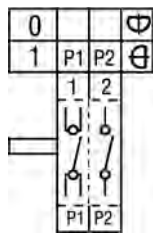
NS020101



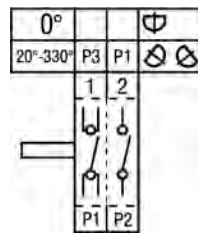
NS020201



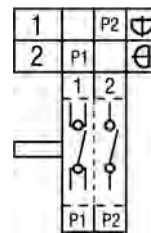
NS020202



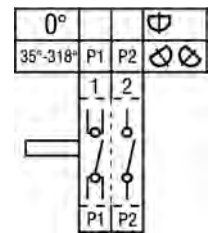
NS020203



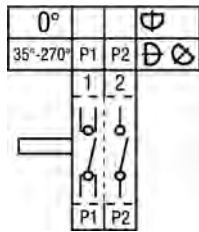
NS020204



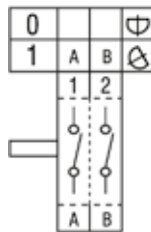
NS020205



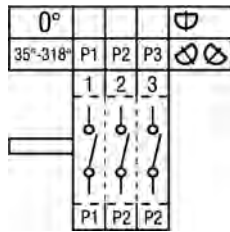
NS020206



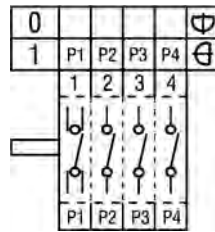
NS020207



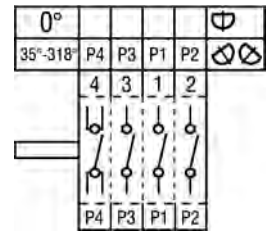
NS020301



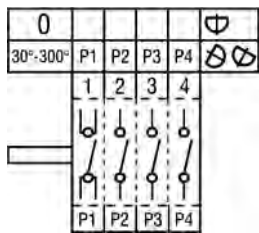
NS020401



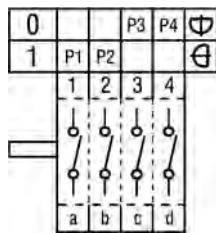
NS020402



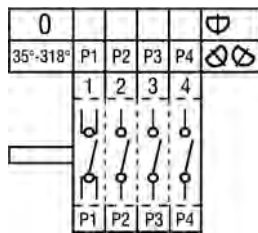
NS020403



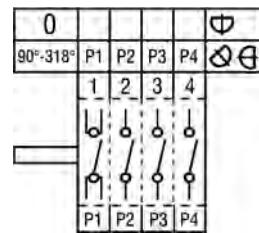
NS020404



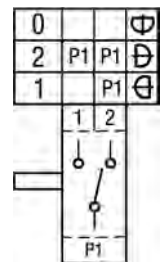
NS020405



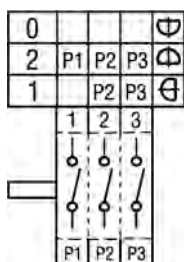
NS020406



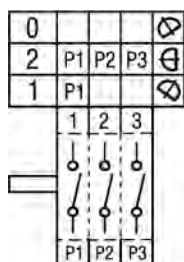
NS030201



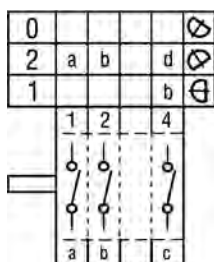
NS030301



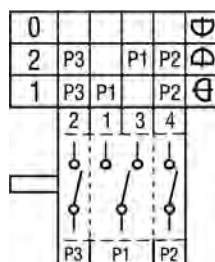
NS030302



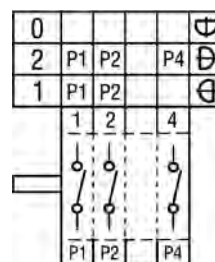
NS030303



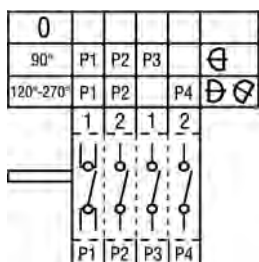
NS030401



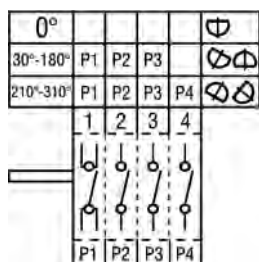
NS030402



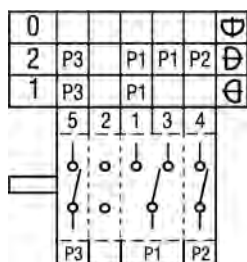
NS030404



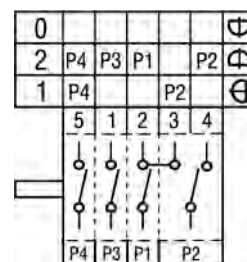
NS030405



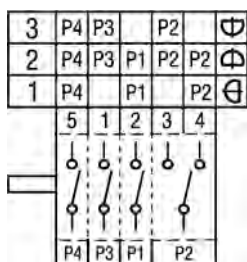
NS030501



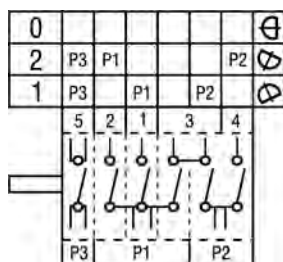
NS030502



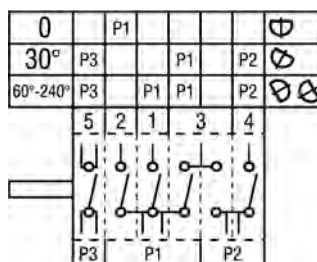
NS030503



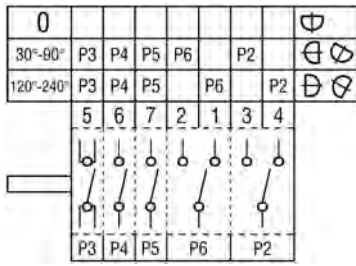
NS030601



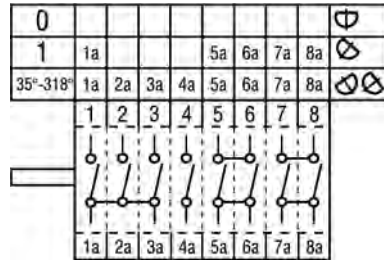
NS030602



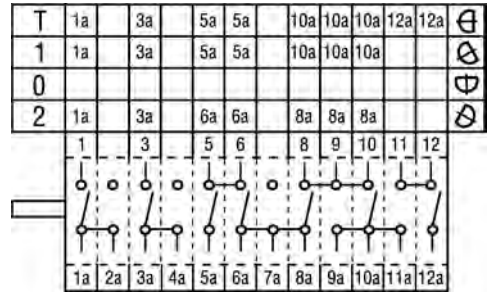
NS030702



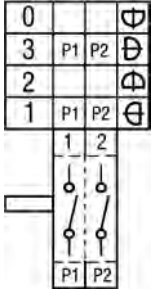
NS030801



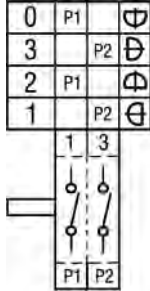
NS031201



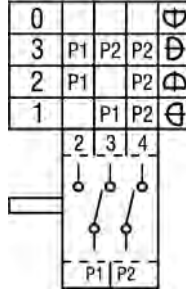
NS040201



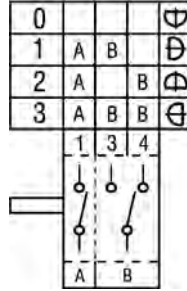
NS040202



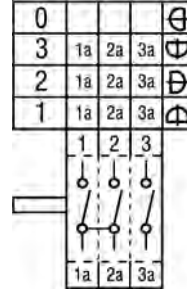
NS040301



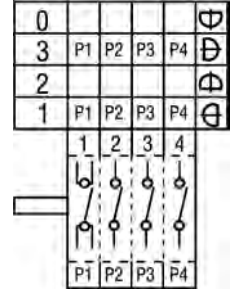
NS040302



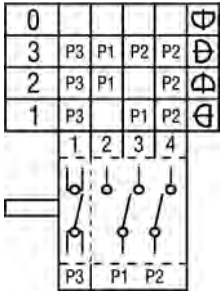
NS040304



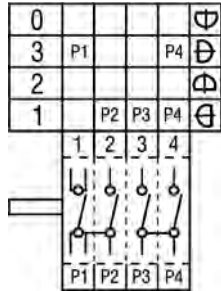
NS040401



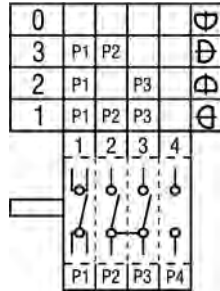
NS040404



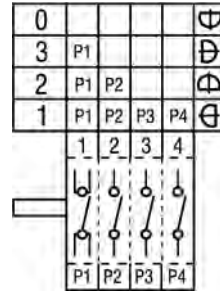
NS040406



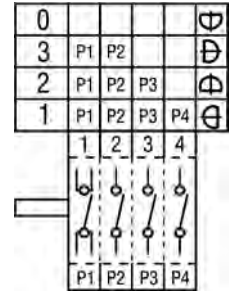
NS040407



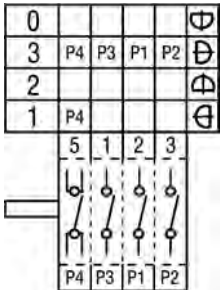
NS040408



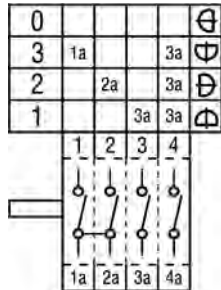
NS040409



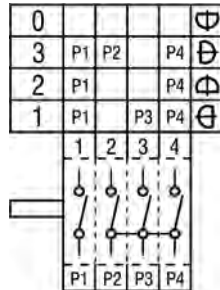
NS040410



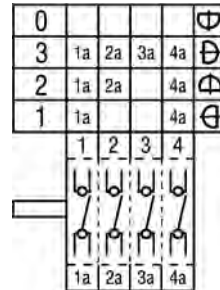
NS040411



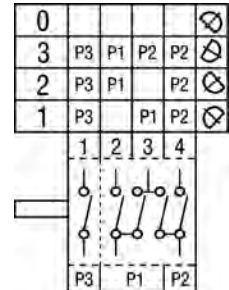
NS040412



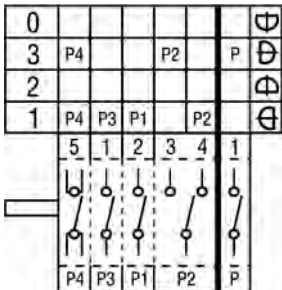
NS040413



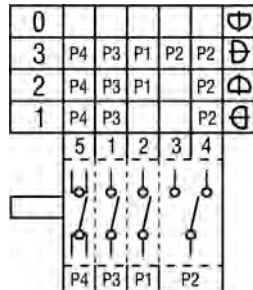
NS040414



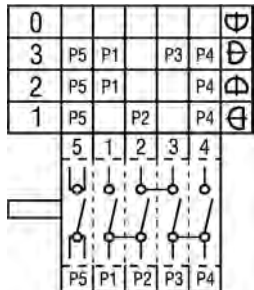
NS040501



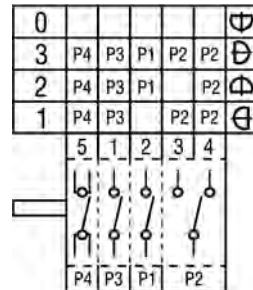
NS040504



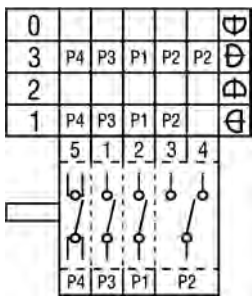
NS040506



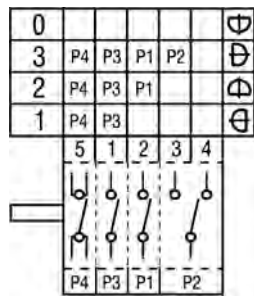
NS040507



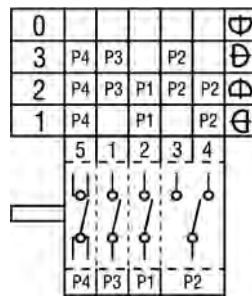
NS040508



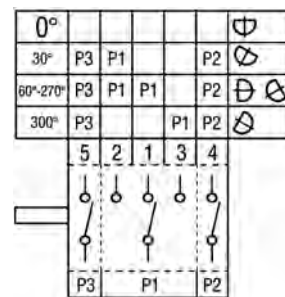
NS040509



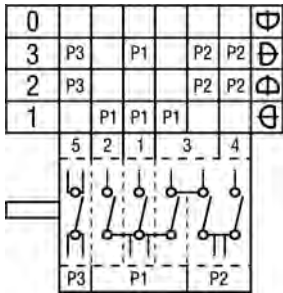
NS040510



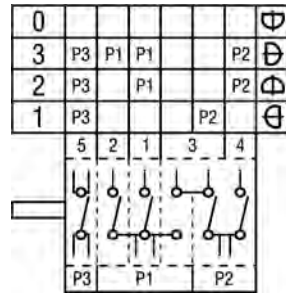
NS040511



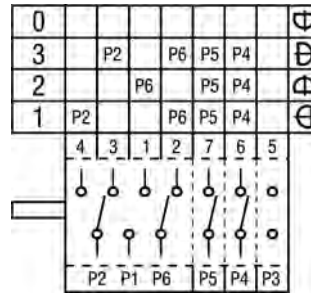
NS040601



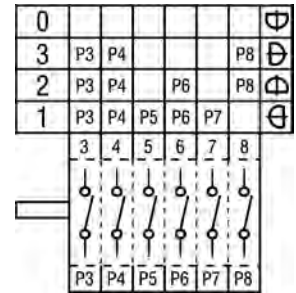
NS040602



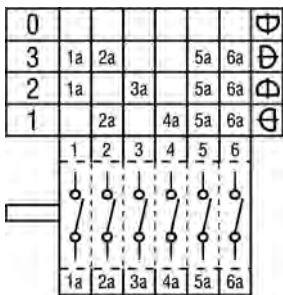
NS040603



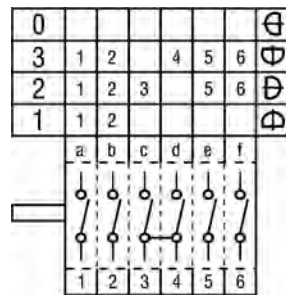
NS040604



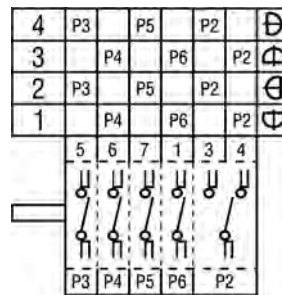
NS040605



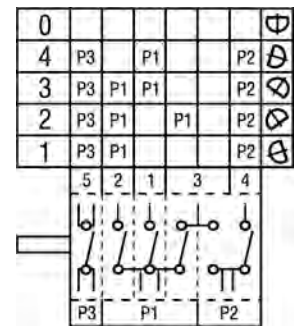
NS040606



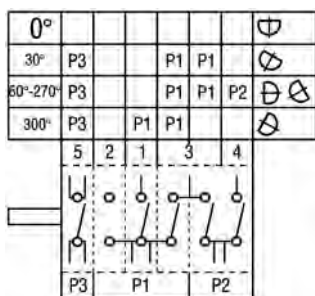
NS040607



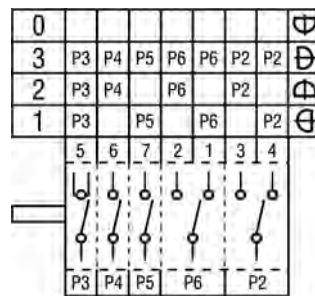
NS040608



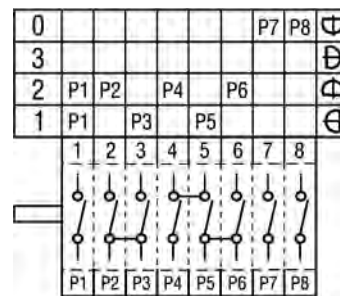
NS040609



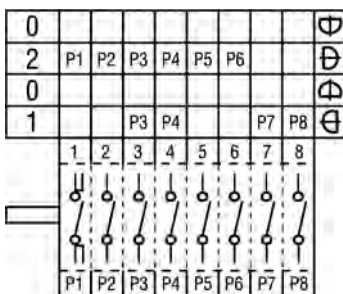
NS040701



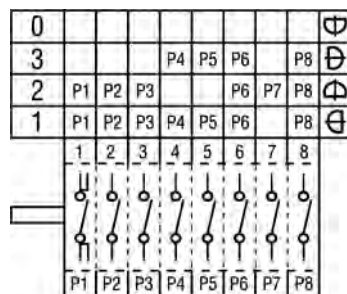
NS040801



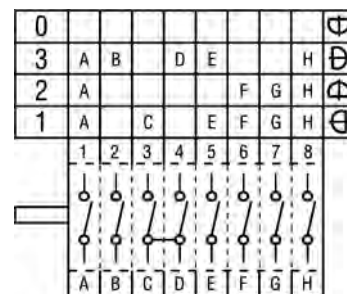
NS040802



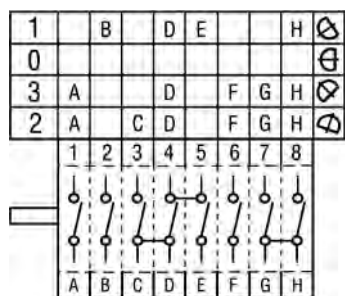
NS040803



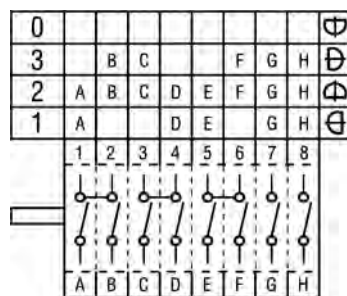
NS040804



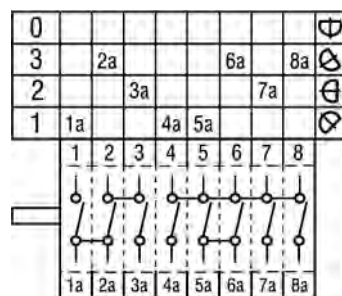
NS040805



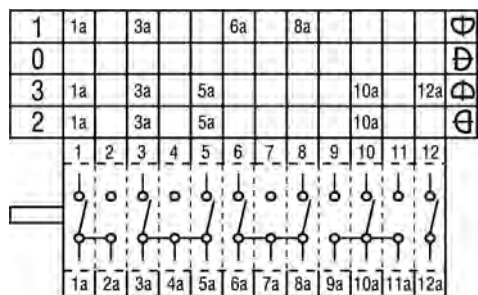
NS040806



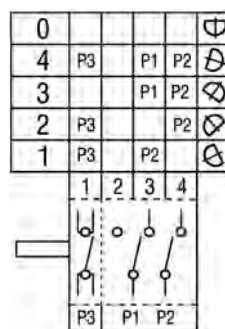
NS040807



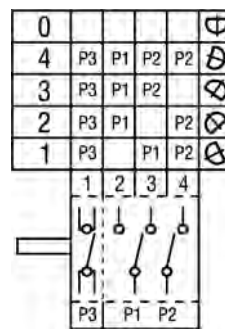
NS041201



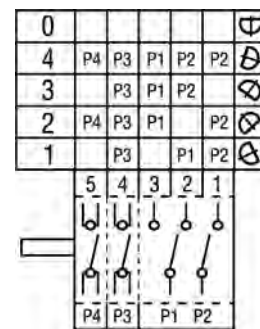
NS050301



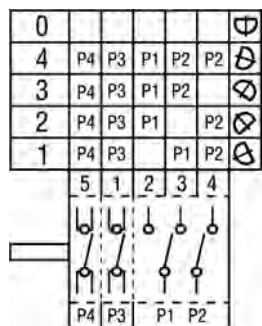
NS050401



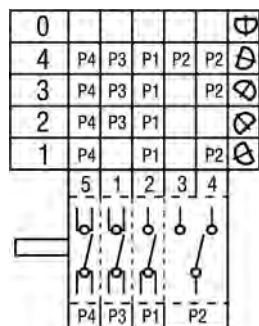
NS050501



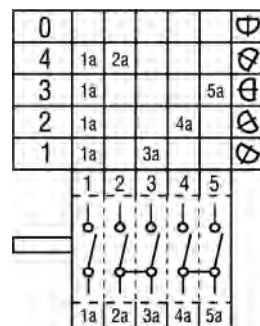
NS050503



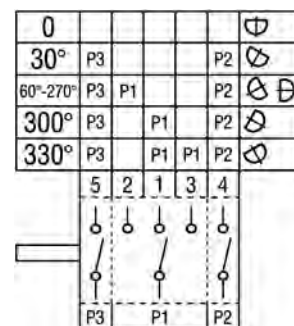
NS050504



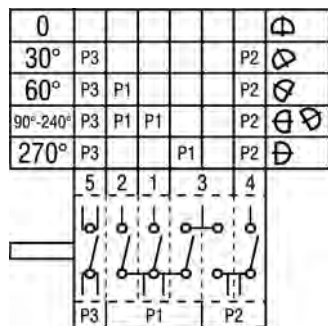
NS050505



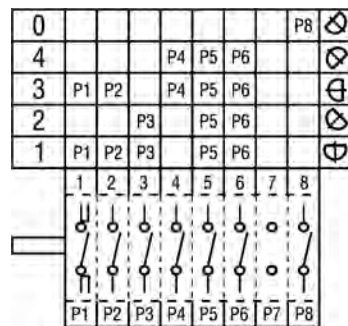
NS050506



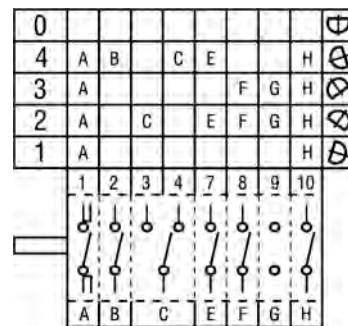
NS050601



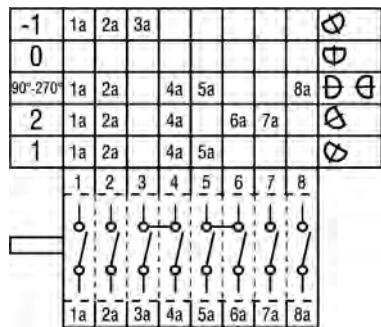
NS050801



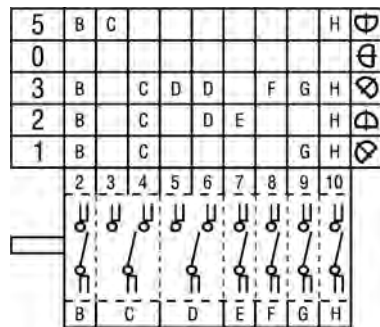
NS050802



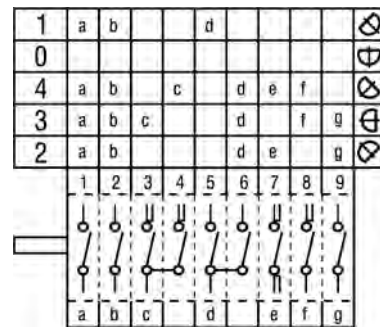
NS050803



NS050901

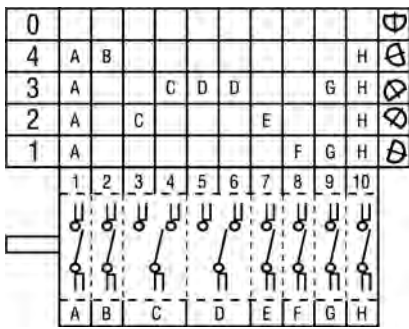


NS050904





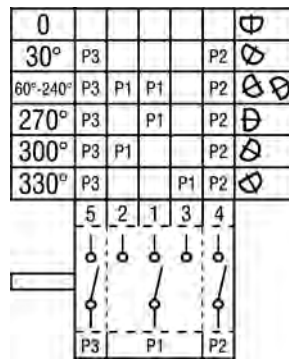
NS051001



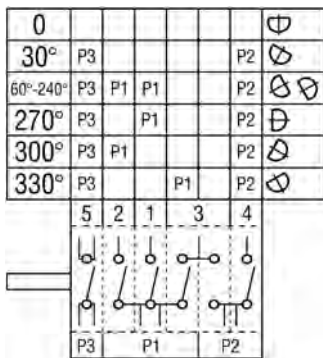
NS060301



NS060501



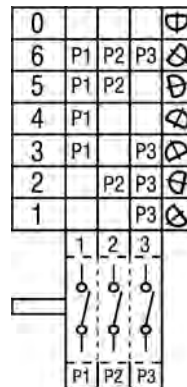
NS060601



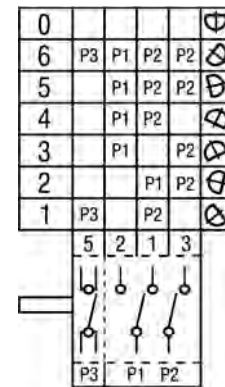
NS060701



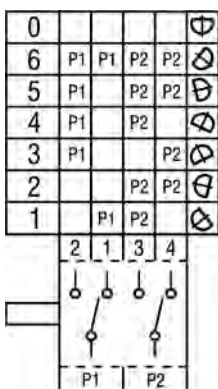
NS070302



NS070401



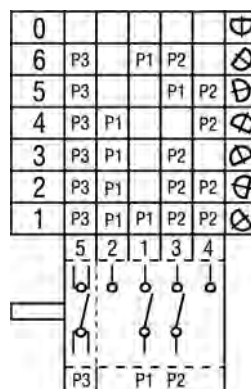
NS070402



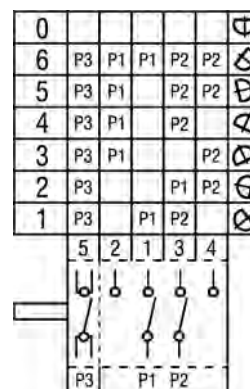
NS070501



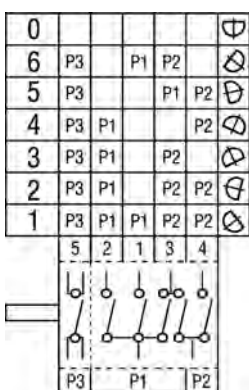
NS070502



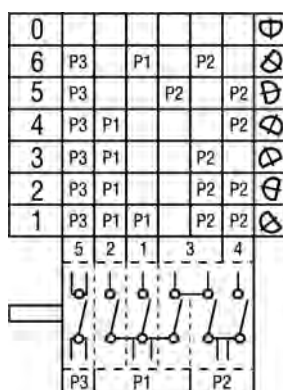
NS070503



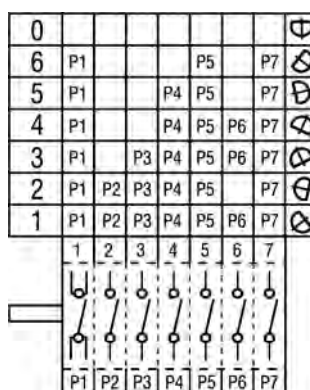
NS070504



NS070601

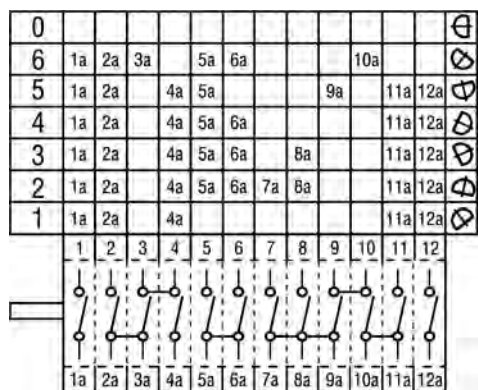


NS070701

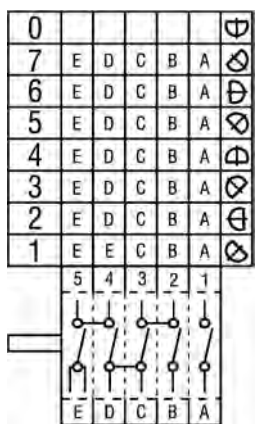




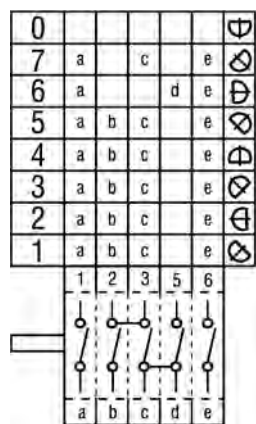
NS071201



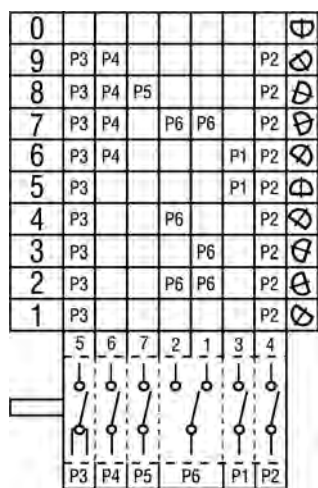
NS080501



NS080502



NS100701



NS100801



NS100802



NS101101

