



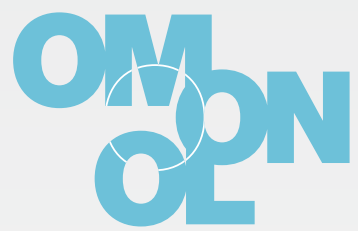
Low Voltage Products

Switches

Rotary cam switches
Enclosed cam switches

Power and productivity
for a better world™

ABB



10...315 Amperes rotary cam





Rotary cam switches

OM, ON and OL

switches



Contents:

| | | |
|---|--|---------|
| ● | Rotary cam switches | |
| ● | General | 4 - 5 |
| ● | Standard cam switches range | 6 - 7 |
| ● | Accessories for standard cam switches | 8 - 9 |
| ● | Special cam switches | 10 - 11 |
| ● | Solutions | 12 - 15 |
| ● | Technical data..... | 16 - 17 |
| ● | Ordering details | |
| ● | ON-OFF switches..... | 18 - 19 |
| ● | Change-over switches..... | 20 - 22 |
| ● | Bypass switches..... | 23 |
| ● | Multistep switches..... | 24 - 27 |
| ● | Motor control switches | |
| ● | Ventilation switches | 28 |
| ● | Reversing switches | 28 |
| ● | Star-delta switches | 28 |
| ● | Pole-change switches..... | 28 |
| ● | Pumpstart switches | 29 |
| ● | Stop switches..... | 29 |
| ● | Start switches..... | 29 |
| ● | Voltmeter switches | 30 |
| ● | Ammeter switches | 31 |
| ● | Volt-ammeter switches | 31 |
| ● | Binarycode switches | 32 |
| ● | Accessories | 33 - 38 |
| ● | Dimension drawings..... | 39 - 57 |
| ● | Front plates..... | 39 |
| ● | OM, ON, door mounted | 40 |
| ● | ON_M, ON, base mounted | 41 |
| ● | OL40 | 41 - 43 |
| ● | Door mounted | 41 - 42 |
| ● | Base mounted | 43 |
| ● | OL63, OL80N, door/base mounted | 44 |
| ● | OL125, OL160 | 45 - 46 |
| ● | Door mounted | 45 |
| ● | Base mounted | 46 |
| ● | OL200, door/base mounted | 47 |
| ● | Handles..... | 48 - 54 |
| ● | For OM..... | 48 |
| ● | For ON and OL40 - 80N | 48 - 50 |
| ● | Padlockable handles..... | 49 - 52 |
| ● | Key interlocked handles | 53 |
| ● | Push button interlocked handle | 54 |
| ● | Pistol and double lever handles | 54 |
| ● | Door clutch..... | 55 |
| ● | Double gang drive..... | 56 |
| ● | Triple gang drive | 57 |
| ● | Enclosed rotary cam switches and enclosures | |
| ● | Contents | 59 |
| ● | Index | 64-67 |

ROTARY CAM SWITCHES

Range OM, ON, OL

10, 25, 40, 63, 80, 125, 160, 200 and 315 (IEC) Amperes

ABB's new OM, ON and OL rotary cam switches offer a complete range of cam switches for control, instrumentation and motor starting applications, maximizing the benefits and optimizing your use of assets. The standard cam switches provide you with a variety of functionalities for the most common mounting types and applications with minimum footprint area.

A focused standard range covering most applications

ON-OFF switches

Change-over switches

Multi-step switches

Volt-ammeter switches

Ammeter switches

Voltmeter switches

Bypass switches

Closed transition switches

UPS switches

Reversing switches

Pump-start switches

Stop-start switches

Ventilation switches

Binarycode switches

Standards

IEC/EN 60 947-1, -3

VDE 0660 Teil 107

UL508

CSA C 22.2.x No 14

Approvals

Lloyd's Register of Shipping

CCC

UL508

CSA C 22.2.x No 14

- Captive plus-minus screws save installation time and the integrated screwdriver guides (available in sizes up to 160 Amps) make the use of motorized screwdrivers easy and stable.



Quick and easy to install

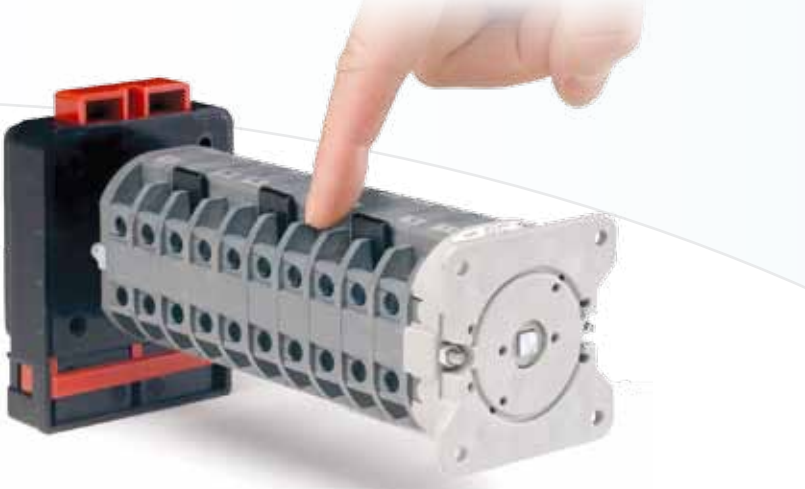
Captive plus-minus screws save installation time and the integrated screwdriver guides (available in sizes up to 160 Amps) make the use of motorized screwdrivers easy and stable. Lug terminals for connecting cable clamps and crimp lugs are available for the sizes from 125 Amps.

The double cam system shortens the multistep switch and enables the use of shallow enclosures. The sizes up to 40 Amps, including a black handle on a silver front plate, are suitable for snap on door mounting while the sizes from 63 to 200 Amps contain screw-mounted handles for door mounting.

- Self lifting terminal screws for fast cabling



- Complete delivery includes handle and front plate. Snap-on mounting of contact block with interlocking in sizes OM, ON and OL 40. Protected interconnections.



▲ Finger-proof tunnel terminals eliminate the risk of touching live parts without adding any protective covers.

▲ Versatile selection of high protection degree handles.

High protection class

Finger-proof tunnel terminals (IP20) up to the size 160 A eliminate the risk of touching live parts without adding any protective covers. This ensures safe operation, protecting people and equipment. Versatile selection of high protection degree handles. The standard handle is IP65 and NEMA 4X protected. The handles with increased protection up to IP67 and IP69K available.

High performance contacts

The switches provide reliable isolation and stable contact positions with or without overlapping contacts. The well-enclosed contact chamber construction and special design of the OM's contact tip with high contact pressure ensure increased contact reliability and a long life span. Due to the contact design, the switches are also suitable for very low voltages (5 V) and currents (5mA). Gold-plated contacts are available on request.

The switches are designed for resistive and slightly inductive motor loads having a high switching reliability in distinctive environments, providing you with added value. Breaking capacity tests performed, cover AC23 as well as DC categories.

Special cam switches for distinctive requirements

Special cam switches can be configured on the Internet by the Camweb configurator. The specification and ordering of special cam switches is as easy as selecting standard products!

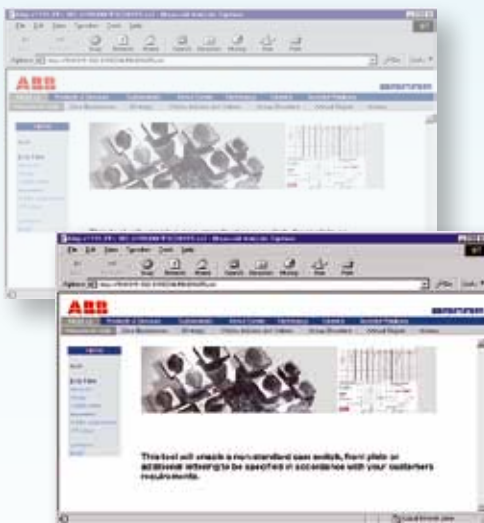
Camweb for special cam switches

Easy to specify and to order

The user-friendly Camweb configuration tool is very simple to use: it provides a new approach to ordering with easy specifications and a minimized total delivery time. The tool guides the user in order to avoid incompatible/impossible solutions, eliminating mistakes and automatically generating the type and the ordering code. The optional paste and order tool generates the price for immediate ordering. The order handling of the special cam switch is as smooth as for the standard products - the same information goes transparent and unchanged throughout the process.

What can be specified by Camweb?

Distinctive needs, such as front plate engraving, padlocking in various positions, key operation, key interlocking, auxiliary contacts for low ratings and special timings can be specified with the configuration tool. It is also possible to build switches with different chamber sizes in the same switch. Double and triple gang switches, as well as long cam switches with metallic shaft, can be specified with up to 60 contacts and 12 positions.



The Camweb configuration tool can be found on the ABB Internet site or directly from the address: switchselector.com

Standard

CAM SWITCHES RANGE

Black handle and silver front plate with standard text are included.



Cam switch size
I_{th} / IEC 60947 [A]
UL 508 [A]

Positions

ON-OFF switches

Rotating angle 90, 0-position: 9 o'clock

| | |
|--------------|-------|
| Black handle | 1 - 0 |
| Key operated | 1 - 0 |

Rotating angle 90, 0-position: 12 o'clock

| | |
|--------------|-------|
| Black handle | 1 - 0 |
| Key operated | 1 - 0 |

Change-over switches

Rotating angle 60 - 0 - 60, with 0-position

| | |
|--------------|-----------|
| Black handle | 1 - 0 - 2 |
| Key operated | 1 - 0 - 2 |

Key operated, with two sided spring return

Rotating angle 60 - 60, without 0-position

| | |
|---|-------------------------------------|
| With overlapping contacts | 1 _R - 0 - 2 _R |
| With common center position and with overlapping contacts | 1 - 2 |

With common center position and with overlapping contacts

With common center position and with overlapping contacts

Bypass switches

Without overlapping, for 3 and 4-pole net

1 - 0 - Bypass

With overlapping, for 3 and 4-pole net

1 - Bypass

Multistep switches

With 0-position

| | |
|-----------------------------------|-------------------------|
| 2 - step switches | 0-1-2 |
| 3- step switches | 0-1-2-3 |
| 4- step switches | 0-1-2-3-4 |
| 5- step switches | 0-1-2-3-4-5 |
| 6- step switches | 0-1-2-3-4-5-6 |
| 7, 8, 9, 10 and 11- step switches | 0-1-2-3-4-5-6-7-8...-11 |

Without 0-position

| | |
|---------------------------------------|-----------------------|
| 3- step switches | 1-2-3 |
| 4- step switches | 1-2-3-4 |
| 5- step switches | 1-2-3-4-5 |
| 6- step switches | 1-2-3-4-5-6 |
| 7, 8, 9, 10, 11 and 12- step switches | 1-2-3-4-5-6-7-8...-12 |

Motor control switches

Ventilation switches

A - 0 - 1/2 - 1/1

Reversing switches

1 - 0 - 2

Star-delta switches

0 - Y - Δ

Pole-change switches (Dahlander)

0 - A - AYY

Pumpstart switches

0 - 1

Stop switches

0_R - Stop

Start switches

Stop - Start

0_R - Start

0 - 1_R - Start

Start - 1_R - 0 - 2_R - Start

Voltmeter switches

4 positions, 3 phase - 3 wire, with 0-position

0, L1-L2, L2-L3, L3-L1

3 positions, 3 phase - 3 wire, without 0-position

L1-L2, L2-L3, L3-L1

6 positions, 3 phase to phase, 3 phase to neutral, without 0-position

L1-L3, L2-L3, L1-L2,
L1-N, L2-N, L3-N

7 positions, 3 phase to phase, 3 phase to neutral, with 0-position

L1-L3, L2-L3, L1-L2,
0, L1-N, L2-N, L3-N

7 positions, 3 phase to phase voltages for 2 circuits, with 0-position

L1-L3, L2-L3, L1-L2,
0, L1-L3, L2-L3, L1-L2

Ammeter switches

For 3 current transformer circuits, with 0-position

0 - 1 - 2 - 3

Volt-ammeter switches

3 phases and 3 current transformers with common pole

OFF - 1 - 2 - 3

Binarycode switches

0-1-2-3-4-5-6-7...-9...-11



▲ OL40



▲ OL63-80



▲ OL125-160



▲ OL200



▲ ON_M

Door mounted

| OM | ON | OL40 | OL63 | OL80N | OL125 | OL160 | OL200 | ON_M |
|----|----|------|------|-------|-------|-------|-------|------|
| 10 | 25 | 45 | 63 | 80 | 150 | 175 | 315 | 25 |
| 10 | 25 | 40 | - | - | 125 | 160 | 200 | 25 |

| | | | | |
|--|--------------------------|---------------------------|---|---------------------|
| 1, 2, 3, 4, 5, 6 and 8- pole 1, 2 and 3- pole | - | 1, 2, 3, 4, 6 and 8- pole | - | 1, 2, 3 and 6- pole |
| 1, 2, 3, 4, 5 and 6- pole 1, 2 and 3- pole | - | - | - | 1, 2, 3 and 6- pole |
| 1, 2, 3 and 4- pole 1 and 3- pole | - | 1, 2, 3 and 4- pole | - | 1, 2, 3 and 4- pole |
| 1 and 3- pole | 1, 2 and 3- pole | - | - | - |
| 1, 2, 3 and 4- pole | 1, 2, 3 and 4- pole | 1, 2, 3 and 4- pole | - | 1- pole |
| 1, 2, 3 and 4- pole | - | 3 and 4- pole | - | 1, 2, 3 and 4- pole |
| - | 3 / 6- pole, 4 / 8- pole | 3 / 6- pole, 4 / 8- pole | - | - |
| - | 3 / 6- pole, 4 / 8- pole | 3 / 6- pole, 4 / 8- pole | - | - |
| 1, 2, 3 and 4- pole | - | - | - | 1- pole |
| 1, 2, 3 and 4- pole | 1- pole | 1-pole | - | 1- pole |
| 1, 2 and 3- pole | - | - | - | - |
| 1 and 2- pole | - | - | - | - |
| - | 1, 2 and 3- pole | - | - | - |
| - | 1- pole | - | - | - |
| 1, 2, 3 and 4- pole | - | - | - | 1- pole |
| 1, 2 and 3- pole | - | - | - | - |
| 1 and 2- pole | - | - | - | - |
| - | 1, 2 and 3- pole | - | - | - |
| - | 1- pole | - | - | - |
| 2- pole | | | | |
| - | 2 and 3- pole | 3-pole | - | 1- pole |
| - | 3- pole | - | - | - |
| - | 3- pole | 3-pole | - | - |
| 1- pole | - | - | - | 1- pole |
| 2- pole | - | - | - | - |
| - | 1- pole | - | - | - |
| 1- pole | - | - | - | - |
| 1- pole | - | - | - | 1- pole |
| - | 1- pole | - | - | 1- pole |
| 3- pole | - | - | - | 3- pole |
| 3- pole | - | - | - | 3- pole |
| 3- pole | - | - | - | 3- pole |
| 3- pole | - | - | - | 3- pole |
| 4- pole | - | - | - | - |
| 1- pole | 1 and 2- pole | - | - | 1- pole |
| 3- pole | | | | - |
| - | 1 and 2- pole | - | - | - |

ACCESSORIES

for standard cam switches



► Type_P_ or _R_



► Type_P_ or _R_



► Type_P_ or _R_



► Type_P_ or _R_



► Type_R_



► Type_X_



► Type_OLZ8_



► Type_OLZ9_



► Type_P2_ or _P4_



► Type_ONZ20_



► Type_OLZ20R_



► Type_OLZ20P_



► Type_Z331_B



► Type_Z331_RY



► OM



► ON

Handles

Snap on handle with front plate without engraving

Size 30x30, black, grey, red, red-yellow

Size 48x48, black, grey, red, red-yellow

Size 64x64, black, grey, red, red-yellow

Screw mounting handle with front plate without engraving

Size 64x64, black, grey, red, red-yellow

Size 90x90, black, grey, red, red-yellow

Size 130x130, black, grey, red, red-yellow

Snap-on handles with round escutcheon plate

Black

Black, nose-type

Low extended handle knob, black, grey

Screw mounting hand grip handle, black, grey, red

Screw mounting ball grip handle

Screw mounting pistol type handle, black, red

Screw mounting double lever handle, black, red

Padlockable handle knob, without front plate, black, red-yellow

Round padlockable handles for snap-on mounting, black, red-yellow

Round padlockable handles for snap-on mounting for increased protection

Round padlockable handles for snap-on mounting with door coupling

Round padlockable handles for screw mounting

Size 66x66, black, red-yellow

Size 90x90, black, red-yellow

Front plates

Front plate, without engraving

Size 30x30, silver, yellow

Size 48x48, silver, yellow

Size 64x64, silver, yellow

Size 90x90, silver, yellow

Size 130x130, silver, yellow

Size H=45mm, W=54mm, grey

Additional lettering plates with frame

Lettering plate without engraving

Size 30x30, black or grey frame

Size 48x48, black or grey frame

Size 64x64, black or grey frame

Lettering plate without engraving

Other accessories

Front ring

Shaft sealing

Spare key

Protective rear cover

Nut spanner tool

Adaptor ring

Base mounting kit

DIN-rail mounting plate

Door coupling kits

Chamber to chamber connection jumpers

Shaft/suitable size [mm]



► Front plates



► Additional lettering plate



| Type | Door mounted | | | | | | DIN-rail mounted |
|------|--------------|----|------|--------------|---------------|-------|------------------|
| | OM | ON | OL40 | OL63...OL80N | OL125...OL160 | OL200 | ON_M |
| | x | | | | | | |
| | | x | x | | | | |
| | | x | x | | | | |
| | | | | x | | | |
| | x | x | x | | | | |
| | x | x | x | x | | | |
| | x | x | x | x | | | |
| | | | | | x | x | |
| | | | | | x | x | |
| | | | | | | x | x |
| | x | x | x | x | x | | |
| | x | x | x | x | x | | |
| | x | x | x | x | x | | |
| | | | | | x | | |
| | x | x | x | x | x | | |
| | x | x | x | x | x | | |
| | x | x | x | x | x | | |
| | | | | | x | | |
| | x | x | x | x | x | | |
| | x | x | x | x | x | | |
| | x | x | x | x | x | | |
| | | | | | x | | |
| | - | 6 | 6 | 6 | 8 | 10 | |



► Front ring



► Spare key
Type_R_-, Type_SF_-



► Protective rear cover



► Nut spanner tool



► Adaptor ring
22.5/30.5 mm

Special

CAM SWITCHES

To be specified by the Camweb configuration tool
switchselector.com



Mounting

Door mounted

Snap-on mounted handle

Padlockable

Round, padlockable

Square, padlockable

Screw mounted handle

Round, padlockable

Square, padlockable

Round front ring

Key operated handle

Cylinder lock

Push button lock

Pistol type handle

Long pistol type handle

Base mounted

Direct handle

Snap-on mounted handle

Padlockable

Screw mounted handle

Door clutch

Type of contacts

Normal

Number of contacts

Double gang (Tandem)

Number of contacts

Triple gang

Number of contacts

Long shaft

Number of contacts

Connections

Standard box (tunnel) terminals

Fast on clips

Double fast on clips

Lug terminals

Other features

Spring return function

Metallic camshaft

Gold contacts

Enclosed cam switches

Non return rotation



Door mounted

DIN-rail mounted

| Type | OM | ON | OL40 | OL63...OL80N | OL125...OL160 | OL200 | ON_M |
|---------|---------|---------|------|--------------|---------------|-------|--------|
| | | | | | | | |
| | x | x | x | | | | |
| | | x | x | | | | |
| | | x | x | | | | |
| | x | x | x | x | x | x | |
| | | | | x | x | x | |
| | | | | x | x | x | |
| | x | x | x | x | x | x | x |
| | | x | x | x | x | x | x |
| | | x | x | x | x | x | x |
| | x | x | x | x | x | x | x |
| | | | | x | x | x | x |
| | | | | x | x | x | x |
| | | | | x | x | x | x |
| max. 16 | max. 20 | max. 20 | | | | | max. 6 |
| | max. 40 | max. 40 | | | | | |
| | max. 60 | max. 60 | | | | | |
| | max. 60 | max. 60 | | | | | |
| | x | x | x | x | x | | x |
| | x | x | x | | | | |
| | x | x | x | | x | x | |
| | x | x | x | x | x | x | x |
| | | x | x | | | | |
| | x | x | x | x | x | x | x |
| | | x | x | | | | |
| | x | x | x | x | x | x | x |
| | | x | x | | | | |



SOLUTIONS



Standard handles

Cam switches up to the size OL40 are delivered with snap-on handles for 22.5 mm door drilling, while the larger handle sizes are screw mounted (4-hole mounting). The size OL200_ is delivered with pistol handle. Screw mounted handles, type _R_, are available for all sizes and they can be specified by the Camweb configurator. Protection degree IP65, NEMA4X.



Special handles for large switches

Grip and pistol type handles are available for ON_ and OL40...80 N cam switches. Pistol type and double lever handle is available for OL200. Protection degree is the same as for the front plate.



Padlockable handles

Padlockable handle knob, type Z, ONZ20, OLZ20

Optional handle for replacing the standard knob handle. Two padlocks with bail diameter of 6 mm or three padlocks with 4 mm bail diameter. Padlocking is possible every 90 degrees at 9, 12, 3 and 6 o'clock positions. Available for the sizes ON...OL40 (6 mm shaft diameter). Suitable for both snap-on and screw mounted handles. Protection degree IP65, NEMA4X.



Round padlockable handle, type _ 3

The round padlockable handle can be padlocked at 9 o'clock or when the switch is turned 90 degrees at 12 o'clock. For maximum three padlocks with max. 8 mm bail diameter. Available for sizes ON...OL160 as a snap-on or screw mounted version. Protection degree IP65, IP67, IP69K and NEMA4X.



Padlockable pistol type handles, type _ Z, _Z20

The pistol type handles offer a variety of padlocking possibilities supported by the Camweb configurator. For max. 3 padlocks with 6 mm bail diameter. Protection degree IP65 and Nema 4X.



Non return rotation mechanism, type _ N



Allows only clockwise rotation. The additional mechanism increases the switch depth.

Interlocking solutions

Key operated cam switches, type _ K _

Key switches are operated by the key, which functions as the operating handle. Special key codes can be selected in camweb. The standard key removal is possible at every 90 degrees 12, 3, 6 and 9 o'clock or every 60 degrees from 1 o'clock onwards by Camweb only. The delivery contains two keys. In non-standard switches the key removal positions and keynumber can be specified by the Camweb configurator. The key switch is available for the sizes OM...OL40, also enclosed switches. Protection degree IP54.



Key interlocked cam switches with cylinder interlock, type _ Q _

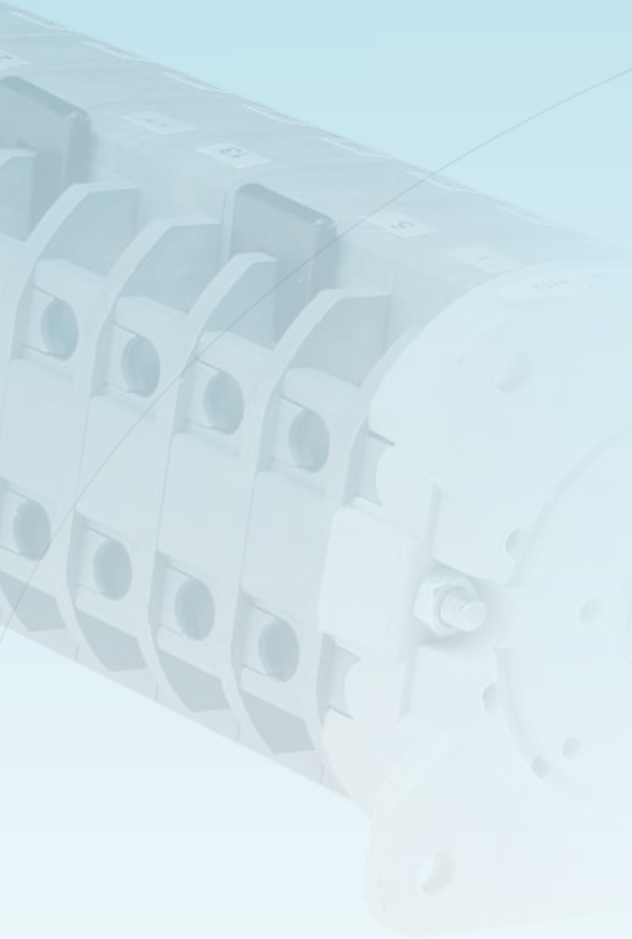
The operation of the cam switch is interlocked with the cylinder lock below the switch. The interlocking is possible in one to four selected positions by the key. The possible interlocking positions are specified by the Camweb configurator. The delivery contains two keys. Available for the sizes ON...OL160. Protection degree IP65, NEMA 4X. Special key codes can be selected by camweb.



Push button interlock, type _ U _

The push button releases the cam switch in one or several positions specified by the Camweb configurator. Auxiliary contacts are possible to operate with the push button.





Base mounted switches

Modular cam switches, type _ M _

Modular cam switches are available for up to 6 contacts according to the DIN-rail component standard. Clip-on mounting on DIN-rail. Protection degree IP20.



Base mounted cam switches, type _ B _

Base mounted cam switches are recommended to be specified for the desired shaft length or panel depth by the Camweb configurator. The shaft can be specified with the door clutch, which locks the door in the ON-position. Mounting kit type ONZ74 for door-mounted ON cam switches can be ordered as optional extra with shaft length 200 mm and DIN rail

Base mounted cam switches, type _ I _ with direct mounted handles are available as special cam switches. The standard or padlockable handle is fixed on the cam switch.



▲ Base mounted cam switch with direct handle, type _I_.



▲ Base mounted cam switch with round padlockable handle on the door, type _B_, ONZ331SP_.



▲ Base mounted cam switch and door clutch, type_C_, ONZ371P_.

Cam switches with high number of contacts

Double and triple gang switches, types _ 2S _ or _ 3S _

Double and triple gang switches (2×20 or 3×20 contacts) are specified by the Camweb configurator for door and base mounting with the handle size from 64 mm. Grip handle, type H, as standard. Padlocking with square padlockable handles available too. Screw mounting.



Metallic shaft, type _ T _

ON cam switches are available with metallic shafts allowing max. 60 contacts to be assembled in one long cam switch. Specification by the Camweb configurator.

Spring return

The spring return movement is always 30 degrees. The next step of the static position of spring return needs to be 90 degrees if not symmetrical design.



Round front ring

The round front ring replaces the square escutcheon plate. The assembly do not include position indications. The round front ring is available as standard switch and as special switch configurated by the Camweb. Type _ X _.



Terminations

Quick connects, types _ F _ or _ D _

Cam switches are available with quick connects 6.3 x 0.8 or double FASTON-quick connects 2 x 3.15. Specification by the Camweb configurator.



Lug terminals, type _ L _

The OL125...160 cam switches are normally provided with protected box type termination. Lug terminals for cable lugs are specified by the Camweb configurator.



Gold contacts, type _ G _

The OM and ON switches can be supplied with gold contacts. Specification recommended by the Camweb configurator. See technical data.

Auxiliary contacts

The door mounted cam switches from 40 A up to 160 A can be provided with space saving auxiliary contacts.



Ratings according to IEC60947-3

| | | Size | OM | ON | OL40 | OL63 | OL80N | OL125 | OL160 | OL200 |
|---|-------------------------------|-------------|-----------------|-----------------|-------------|-------------|--------------|--------------|--------------|--------------|
| Impuls withstand voltage | U_{imp} | kV | 2.5 | 4 | 6 | 6 | 6 | 6 | 6 | 6 |
| Rated insulation voltage | | V | 500 | 690 | 690 | 690 | 690 | 690 | 690 | 690 |
| Rated operational voltage | U_e | V | 250 | 400 | 690 | 690 | 690 | 690 | 690 | 690 |
| Rated thermal current I_{th} | | A | 10 | 25 | 45 | 63 | 80 | 150 | 175 | 315 |
| Rated conditional short circuit current | I_p (r.m.s.) | kA | 1 ¹⁾ | 7 ¹⁾ | 10 | 10 | 10 | 10 | 10 | 10 |
| Max back-up fuse link | | A | 10 | 25 | 40 | 63 | 80 | 160 | 200 | 315 |
| Rated short time withstand current (r.m.s) | 3s | A | | 100 | 360 | 630 | 800 | 1280 | 1280 | 1600 |
| | 10s | A | | 60 | 200 | 300 | 400 | 700 | 700 | 1000 |
| | 30s | A | | 32 | 120 | 200 | 250 | 400 | 400 | 600 |
| | 60s | A | | 30 | 80 | 100 | 150 | 280 | 280 | 400 |
| Rated operational current | I_e | A | 10 | 25 | 45 | 63 | 80 | 150 | 160 | 250 |
| | AC1 400V | A | 10 | 25 | 45 | 63 | 80 | 150 | 170 | 250 |
| | AC21 400V | A | 10 | 25 | 45 | 63 | 80 | 150 | 170 | 250 |
| | AC11 220-240V | A | 2.5 | 5.5 | 14 | 15 | 20 | 45 | 45 | 80 |
| | 380-440V | A | - | 3.5 | 6.0 | 10 | 15 | 45 | 45 | 80 |
| | 500V | A | - | 4.5 | 7.0 | 12 | 18 | 40 | 40 | 70 |
| | AC22 220-500V | A | 10 | 20 | 40 | 63 | 80 | 150 | 170 | 250 |
| | 660-690V | A | - | 20 | 40 | 63 | 80 | 100 | 100 | 125 |
| Rated operational current | Time constant 0...1ms | | | | | | | | | |
| 1-contact in series | DC21 24V | A | 10 | 20 | 40 | 63 | 80 | 130 | 150 | 250 |
| 1-contact in series | 48V | A | 10 | 20 | 40 | 63 | 80 | 130 | 150 | 250 |
| 2-contact in series | 60V | A | 10 | 20 | 40 | 63 | 80 | 130 | 150 | 250 |
| 3-contact in series | 110V | A | 10 | 20 | 40 | 63 | 80 | 130 | 150 | 250 |
| 5-contact in series | 220V | A | 10 | 20 | 40 | 63 | 80 | 130 | 150 | 250 |
| 9-contact in series | 440V | A | 10 | 20 | 40 | | | 130 | 150 | 250 |
| 10-contact in series | 600V | A | | 16 | 25 | | | | | |
| Rated operational current | Time constant 1...50 ms | | | | | | | | | |
| 1-contact in series | DC22 24V | A | 6 | 10 | 32 | 32 | 40 | 115 | 130 | 200 |
| 1-contact in series | 30V | A | 3 | 4.5 | 11 | 32 | 40 | 36 | 40 | 50 |
| 1-contact in series | 40V | A | 3 | 4.5 | 11 | 32 | 40 | 36 | 40 | 50 |
| 2-contact in series | 60V | A | 3 | 4.5 | 11 | 32 | 40 | 36 | 40 | 50 |
| 3-contact in series | 110V | A | 3 | 4.5 | 11 | 32 | 40 | 36 | 40 | 50 |
| 5-contact in series | 220V | A | 3 | 4.5 | 11 | 32 | 40 | 36 | 40 | 50 |
| Rated operational power | | | | | | | | | | |
| AC23 3 ph. | 220-240V | kW | 1.8 | 2.6 | 7.5 | 12 | 14.5 | 37 | 37 | 56 |
| | 380-440V | kW | 3 | 7.5 | 15 | 18 | 22.5 | 75 | 75 | 75 |
| | 500V | kW | - | 4.8 | 15 | 22 | 25 | 75 | 90 | 85 |
| | 660-690V | kW | - | 4.8 | 15 | 17 | 23 | 50 | 55 | 90 |
| AC23 1 ph. | 110V | kW | 0.37 | 0.5 | 2.5 | 3 | 3.6 | 9 | 11 | 14 |
| | 220-240V | kW | 0.75 | 0.9 | 4 | 6 | 7.2 | 20 | 22 | 30 |
| | 400V | kW | 1.1 | 1.5 | 7.5 | 9 | 12.5 | 35 | 37 | 45 |
| Rated operational power | | | | | | | | | | |
| AC2 3 ph. | 220-240V | kW | 2.5 | 3.5 | 11 | 16 | 18 | 35 | 37 | 70 |
| | 380-440V | kW | - | 6 | 18.5 | 24 | 30 | 50 | 55 | 95 |
| | 500V | kW | - | 6 | 18.5 | 24 | 33 | 65 | 75 | 103 |
| | 660-690V | kW | - | 6 | 18.5 | 26 | 35 | 65 | 55 | 110 |
| AC3 3 ph. | 220-240V | kW | 1.8 | 2.2 | 7.5 | 10 | 12 | 20 | 22 | 47 |
| | 380-440V | kW | 2.2 | 5.5 | 11 | 15 | 19 | 35 | 37 | 64 |
| | 500V | kW | - | 4 | 11 | 15 | 22 | 35 | 37 | 82 |
| | 660-690V | kW | - | 4 | 11 | 17 | 23 | 30 | 30 | 88 |

¹⁾ 400 V



Rotary cam switches

Technical data

Ratings according to IEC60947-3

| | Size | OM | ON | OL40 | OL63 | OL80N | OL125 | OL160 | OL200 |
|-----------|----------|----|------|------|------|-------|-------|-------|-------|
| AC3 1 ph. | 110V | kW | 0.3 | 0.4 | 2.5 | 2.5 | 3 | 6 | 6 |
| | 220-240V | kW | 0.55 | 0.75 | 4.0 | 5 | 6 | 11 | 11 |
| | 400V | kW | 0.75 | 1.3 | 5.5 | 7.5 | 9 | 19 | 40 |

Terminals

| | Size | OM | ON | OL40 | OL63 | OL80N | OL125 | OL160 | OL200 |
|---|-----------------|-----|-------|------|------|-------|--------|--------|-----------|
| Connecting screws | M | 2.5 | 3.5 | 5 | 5 | 5 | 5 | 5 | 10 |
| Max cable cross section, solid/stranded | mm ² | 1.5 | 4 | 6 | 16 | 16 | 70 | 70 | 150 |
| | AWG | 14 | 14-12 | 14-8 | 10-6 | 10-6 | 12-2/0 | 12-2/0 | kcmil 300 |

Contacts

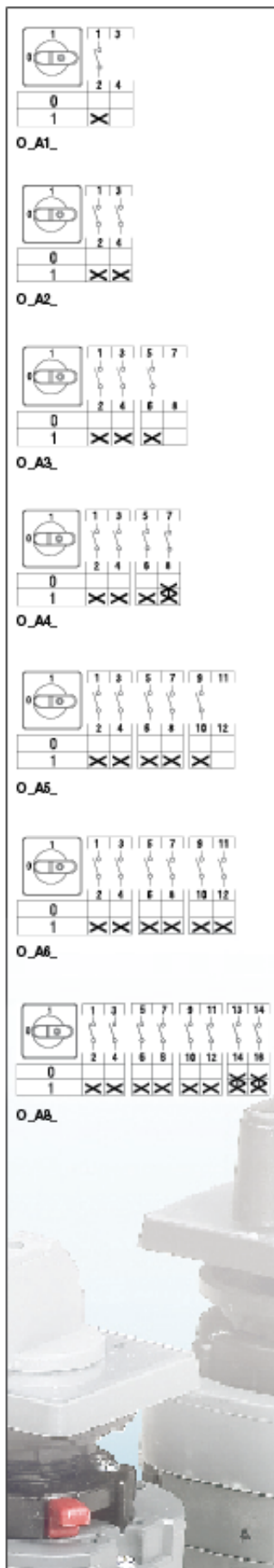
| | Size | OM | ON | OL40 | OL63 | OL80N | OL125 | OL160 | OL200 |
|--|------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Minimum voltage AC/DC | V | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| Minimum current AC/DC | mA | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| Standard butt contact with plain contact tip | | | x | x | x | x | x | x | x |
| Butt contact with peak type contact tip | | x | | | | | | | |
| Gold contacts (special) | | x | x | x | x | | | | |
| Storing temperature | °C | -40...+80 | -40...+80 | -40...+80 | -40...+80 | -40...+80 | -40...+80 | -40...+80 | -40...+80 |
| Operational temperature ¹⁾ | °C | -30...+70 | -30...+70 | -30...+70 | -30...+70 | -30...+70 | -30...+70 | -30...+70 | -30...+70 |

¹⁾ At 40°C, derating 0%
At 70°C, derating 30%
Current peaks up to 60°C, derating 0%

Ratings according to UL and CSA

| | Size | OM | ON | OL40 | OL63 | OL80* | OL125 | OL160 | OL200 |
|-----------------------------------|--------------|------------------------------|---------|---------|----------|---------|----------|----------|----------|
| Maximum operating voltage | V | 300 | 600 | 600 | | 600 | 600 | 600 | 600 |
| Pilot duty category CSA/UL | VAC | A300 | A600 | A600 | | A600 | A600 | A600 | A600 |
| Ampere rating | General use | UL 480V, CSA 600V UL 600V | A A | - 10 | 25 16 | - 40 | - 80 | - 125 | - 170 |
| | at 600VAC UL | | A | 10 | 25 | 40 | 80 | 125 | 170 |
| Rated power | 3-phase 120V | HP | 1 | 1 | 5 | | 8 | 15 | 15 |
| | 240V | HP | 1 | 2 | 10 | | 16 | 40 | 40 |
| | 480V | HP | - | 5 | 20 | | 28 | 40 | 50 |
| | 600V | HP | - | 5 | 20 | | 31 | 40 | 50 |
| | 1-phase 120V | HP | 0.33 | 1 | 2 | | 4 | 10 | 10 |
| | 240V | HP | 1 | 1 | 3 | | 8 | 20 | 20 |
| | 480V | HP | - | 2 | 10 | | - | - | - |
| | 600V | HP | - | 3 | 10 | | - | - | 10 |
| Short circuit ratings | | | | | | | | | |
| Maximum prospective fault current | kA | 1 | 10 | 10 | | 10 | 10 | 10 | 10 |
| Maximum fuse size | A | 16 | 35(RK5) | 50(RK3) | | 80(RK5) | 150(RK5) | 200(RK5) | 250(RK5) |
| Switching frequency | cycles/hour | 150 | 150 | 150 | | 150 | 150 | 150 | 150 |

¹⁾ The ratings for the older type OL80, see ON1GB 07_03 catalogue



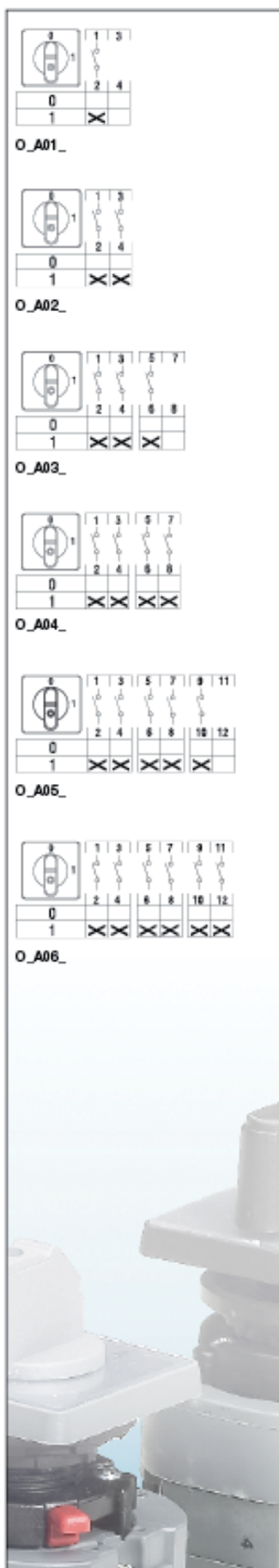
ON - OFF switches

Black handle and front plate with position indication are included.
The type and the ordering number are for one piece.

| Function | Number of poles | Rated thermal current I _{th} [A] | Type | Order number | Delivery batch [pcs] | Weight unit [kg] |
|--|-----------------|---|-----------|-----------------|----------------------|------------------|
| O-position: 9 o'clock, step angle 90° | | | | | | |
| Door mounted, snap-on mounted handle | | | | | | |
| 0 - 1 | 1 | 10 | OMA1PB | 1SCA022531R3950 | 10 | 0.04 |
| | 2 | 10 | OMA2PB | 1SCA022531R4090 | 10 | 0.04 |
| | 3 | 10 | OMA3PB | 1SCA022531R4170 | 10 | 0.05 |
| | 4 | 10 | OMA4PB | 1SCA022531R4330 | 10 | 0.05 |
| | 5 | 10 | OMA5PB | 1SCA022531R4410 | 10 | 0.06 |
| | 6 | 10 | OMA6PB | 1SCA022531R4500 | 10 | 0.06 |
| 0 - 1 | 1 | 25 | ONA1PB | 1SCA022531R4920 | 10 | 0.08 |
| | 2 | 25 | ONA2PB | 1SCA022531R5060 | 10 | 0.09 |
| | 3 | 25 | ONA3PB | 1SCA022531R5140 | 10 | 0.10 |
| | 4 | 25 | ONA4PB | 1SCA022531R5220 | 10 | 0.11 |
| | 5 | 25 | ONA5PB | 1SCA022531R5310 | 10 | 0.12 |
| | 6 | 25 | ONA6PB | 1SCA022531R5490 | 10 | 0.12 |
| | 8 | 25 | ONA8PB | 1SCA022684R5230 | 10 | |
| 0 - 1 | 1 | 45 | OL40A1PB | 1SCA022755R7140 | 10 | 0.13 |
| | 2 | 45 | OL40A2PB | 1SCA022755R7220 | 10 | 0.17 |
| | 3 | 45 | OL40A3PB | 1SCA022755R7310 | 10 | 0.21 |
| | 4 ¹⁾ | 45 | OL40A4PB | 1SCA022755R7490 | 10 | 0.25 |
| | 6 | 45 | OL40A6PB | 1SCA022755R7650 | 10 | 0.33 |
| | 8 ²⁾ | 45 | OL40A8PB | 1SCA022755R7810 | 10 | 0.41 |
| Door mounted, screw mounted handle | | | | | | |
| 0 - 1 | 1 | 25 | ONA1RB | 1SCA100196R1001 | 10 | 0.08 |
| | 2 | 25 | ONA2RB | 1SCA100206R1001 | 10 | 0.09 |
| | 3 | 25 | ONA3RB | 1SCA100209R1001 | 10 | 0.10 |
| | 4 | 25 | ONA4RB | 1SCA100214R1001 | 10 | 0.11 |
| 0 - 1 | 1 | 40 | OL40A1RB | 1SCA100297R1001 | 10 | 0.13 |
| | 2 | 40 | OL40A2RB | 1SCA100298R1001 | 10 | 0.17 |
| | 3 | 40 | OL40A3RB | 1SCA100305R1001 | 10 | 0.21 |
| | 4 | 40 | OL40A4RB | 1SCA100306R1001 | 10 | 0.25 |
| 0 - 1 | 1 | 63 | OL63A1RB | 1SCA111537R1001 | 1 | 0.30 |
| | 2 | 63 | OL63A2RB | 1SCA111538R1001 | 1 | 0.34 |
| | 3 | 63 | OL63A3RB | 1SCA111539R1001 | 1 | 0.41 |
| | 4 | 63 | OL63A4RB | 1SCA111540R1001 | 1 | 0.45 |
| | 6 | 63 | OL63A6RB | 1SCA111541R1001 | 1 | 0.56 |
| | 8 | 63 | OL63A8RB | 1SCA111542R1001 | 1 | 0.67 |
| 0 - 1 | 1 | 80 | OL80NA1RB | 1SCA111624R1001 | 1 | 0.30 |
| | 2 | 80 | OL80NA2RB | 1SCA111625R1001 | 1 | 0.34 |
| | 3 | 80 | OL80NA3RB | 1SCA111626R1001 | 1 | 0.41 |
| | 4 | 80 | OL80NA4RB | 1SCA111627R1001 | 1 | 0.45 |
| | 6 | 80 | OL80NA6RB | 1SCA111628R1001 | 1 | 0.56 |
| | 8 | 80 | OL80NA8RB | 1SCA111629R1001 | 1 | 0.67 |
| 0 - 1 | 1 | 150 | OL125A1RB | 1SCA022790R1370 | 1 | 0.30 |
| | 2 | 150 | OL125A2RB | 1SCA022790R1450 | 1 | 0.34 |
| | 3 | 150 | OL125A3RB | 1SCA022790R1530 | 1 | 0.41 |
| | 4 | 150 | OL125A4RB | 1SCA022790R1610 | 1 | 0.45 |
| | 6 | 150 | OL125A6RB | 1SCA022790R1700 | 1 | 0.56 |
| | 8 | 150 | OL125A8RB | 1SCA022790R1880 | 1 | 0.67 |
| 0 - 1 | 1 | 175 | OL160A1RB | 1SCA022790R5010 | 1 | 0.13 |
| | 2 | 175 | OL160A2RB | 1SCA022790R5100 | 1 | 0.17 |
| | 3 | 175 | OL160A3RB | 1SCA022790R5280 | 1 | 0.21 |
| | 4 | 175 | OL160A4RB | 1SCA022790R5360 | 1 | 0.25 |
| | 6 | 175 | OL160A6RB | 1SCA022790R5440 | 1 | 0.33 |
| | 8 | 175 | OL160A8RB | 1SCA022790R5520 | 1 | 0.41 |
| 0 - 1 | 1 | 315 | OL200A1RB | 1SCA022790R5610 | 1 | 1.60 |
| | 2 | 315 | OL200A2RB | 1SCA022790R5790 | 1 | 2.00 |
| | 3 | 315 | OL200A3RB | 1SCA022790R5870 | 1 | 2.40 |
| | 4 | 315 | OL200A4RB | 1SCA022790R5950 | 1 | 3.10 |
| | 6 | 315 | OL200A6RB | 1SCA022790R6090 | 1 | 4.20 |
| | 8 | 315 | OL200A8RB | 1SCA022790R6170 | 1 | 5.30 |

¹⁾ 4th pole early make, late break in A4_ and A8_ types
²⁾ 7th and 8th pole early make, late break

Packing sizes for 10 pcs: OM 130 x 100 x 120 [mm]
ON, OL40 250 x 100 x 110 [mm]



ON - OFF switches

Black handle and front plate with position indication are included.
The type and the ordering number are for one piece.

| Function | Number of poles | Rated thermal current I _{th} [A] | Type | Order number | Delivery batch [pcs] | Weight/unit [kg] |
|----------|-----------------|---|------|--------------|----------------------|------------------|
|----------|-----------------|---|------|--------------|----------------------|------------------|

O-position: 9 o'clock, step angle 90°

See the O_A1_ - A6_ function charts on the previous page

Door mounted, round front ring

| | | | | | | |
|-------|---|----|--------|-----------------|----|------|
| 0 - 1 | 1 | 25 | ONA1XB | 1SCA022708R3920 | 10 | 0.08 |
| | 2 | 25 | ONA2XB | 1SCA022708R5540 | 10 | 0.09 |
| | 3 | 25 | ONA3XB | 1SCA022708R5620 | 10 | 0.10 |
| | 4 | 25 | ONA4XB | 1SCA022708R5710 | 10 | 0.11 |

Door mounted, key operated, withdrawable in both positions

| | | | | | | |
|-------|---|----|--------|-----------------|----|------|
| 0 - 1 | 1 | 10 | OMA1KB | 1SCA022531R4760 | 10 | 0.06 |
| | 3 | 10 | OMA3KB | 1SCA022531R4840 | 10 | 0.07 |
| 0 - 1 | 1 | 25 | ONA1KB | 1SCA022531R5570 | 10 | 0.11 |
| | 3 | 25 | ONA3KB | 1SCA022531R5650 | 10 | 0.13 |

Door mounted, key operated, round front ring

| | | | | | | |
|-------|---|----|---------|-----------------|----|------|
| 0 - 1 | 1 | 25 | ONA1KXB | 1SCA022708R7830 | 10 | 0.11 |
| | 2 | 25 | ONA2KXB | 1SCA100325R1001 | 10 | 0.12 |
| | 3 | 25 | ONA3KXB | 1SCA022708R7910 | 10 | 0.13 |

DIN-rail mounted

| | | | | | | |
|-------|---|----|-------|-----------------|----|------|
| 0 - 1 | 1 | 25 | ONA1M | 1SCA022531R6030 | 10 | 0.09 |
| | 2 | 25 | ONA2M | 1SCA022531R6110 | 10 | 0.10 |
| | 3 | 25 | ONA3M | 1SCA022531R6200 | 10 | 0.11 |
| | 6 | 25 | ONA6M | 1SCA022545R3020 | 10 | 0.12 |

O-position: 12 o'clock, step angle 90°

Door mounted, snap-on mounted handle

| | | | | | | |
|-------|-----------------|----|---------|-----------------|----|------|
| 0 - 1 | 1 | 10 | OMA01PB | 1SCA022570R6680 | 10 | 0.04 |
| | 2 | 10 | OMA02PB | 1SCA022570R6760 | 10 | 0.04 |
| | 3 | 10 | OMA03PB | 1SCA022570R6840 | 10 | 0.05 |
| | 4 | 10 | OMA04PB | 1SCA022570R6920 | 10 | 0.05 |
| | 5 | 10 | OMA05PB | 1SCA022570R7060 | 10 | 0.06 |
| | 6 | 10 | OMA06PB | 1SCA022570R7140 | 10 | 0.06 |
| 0 - 1 | 1 | 25 | ONA01PB | 1SCA022570R7220 | 10 | 0.08 |
| | 2 | 25 | ONA02PB | 1SCA022570R7310 | 10 | 0.09 |
| | 3 | 25 | ONA03PB | 1SCA022570R7490 | 10 | |
| | 4 ¹⁾ | 25 | ONA04PB | 1SCA022570R7570 | 10 | 0.11 |
| | 5 | 25 | ONA05PB | 1SCA022570R7650 | 10 | 0.12 |
| | 6 | 25 | ONA06PB | 1SCA022570R7730 | 10 | 0.12 |

Door mounted, key operated, withdrawable in both positions

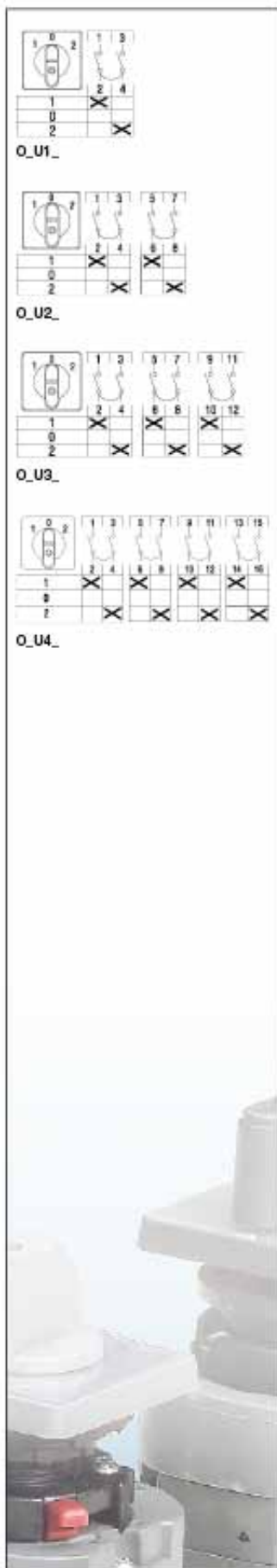
| | | | | | | |
|-------|---|----|---------|-----------------|----|------|
| 0 - 1 | 1 | 10 | OMA01KB | 1SCA022570R7810 | 10 | 0.06 |
| | 3 | 10 | OMA03KB | 1SCA022570R7900 | 10 | 0.07 |
| 0 - 1 | 1 | 25 | ONA01KB | 1SCA022570R8030 | 10 | 0.11 |
| | 3 | 25 | ONA03KB | 1SCA022570R8110 | 10 | 0.13 |

DIN-rail mounted

| | | | | | | |
|-------|---|----|--------|-----------------|----|------|
| 0 - 1 | 1 | 25 | ONA01M | 1SCA022572R5630 | 10 | 0.09 |
| | 2 | 25 | ONA02M | 1SCA022572R5710 | 10 | 0.10 |
| | 3 | 25 | ONA03M | 1SCA022572R5800 | 10 | 0.11 |
| | 6 | 25 | ONA06M | 1SCA022572R5980 | 10 | 0.12 |

Packing sizes for 10 pcs: OM 130 x 100 x 120 [mm]
ON, OL40 250 x 100 x 110 [mm]

¹⁾ 4th pole with early make, late break
AO_types with simultaneous contacts

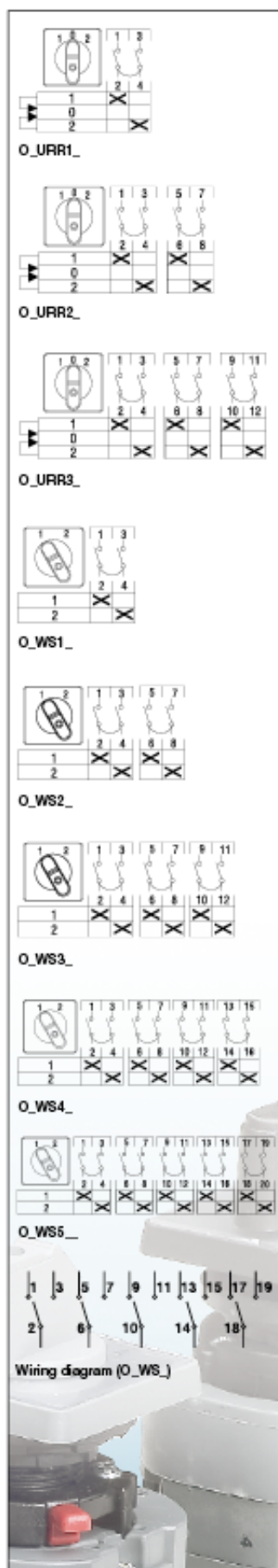


Change-over switches

Black handle and front plate with position indication are included.
The type and the ordering number are for one piece.

| Function | Number of poles | Rated thermal current I _{th} [A] | Type | Order number | Delivery batch [pcs] | Weight unit [kg] |
|--|-----------------|---|-----------|-----------------|----------------------|------------------|
| With 0-position, step angle 60° | | | | | | |
| Door mounted, snap-on mounted handle | | | | | | |
| 1 - 0 - 2 | 1 | 10 | OMU1PB | 1SCA022532R5960 | 10 | 0.09 |
| | 2 | 10 | OMU2PB | 1SCA022532R6000 | 10 | 0.11 |
| | 3 | 10 | OMU3PB | 1SCA022532R6180 | 10 | 0.13 |
| | 4 | 10 | OMU4PB | 1SCA022532R6260 | 10 | 0.14 |
| 1 - 0 - 2 | 1 | 25 | ONU1PB | 1SCA022532R7310 | 10 | 0.09 |
| | 2 | 25 | ONU2PB | 1SCA022532R7400 | 10 | 0.11 |
| | 3 | 25 | ONU3PB | 1SCA022532R7580 | 10 | 0.13 |
| | 4 | 25 | ONU4PB | 1SCA022532R7660 | 10 | 0.14 |
| 1 - 0 - 2 | 1 | 45 | OL40U1PB | 1SCA022761R0990 | 10 | 0.17 |
| | 2 | 45 | OL40U2PB | 1SCA022761R1020 | 10 | 0.25 |
| | 3 | 45 | OL40U3PB | 1SCA022761R1110 | 10 | 0.33 |
| | 4 | 45 | OL40U4PB | 1SCA022761R1290 | 10 | 0.41 |
| Door mounted, screw mounted handle | | | | | | |
| 1 - 0 - 2 | 1 | 25 | ONU1RB | 1SCA100216R1001 | 10 | 0.09 |
| | 2 | 25 | ONU2RB | 1SCA100219R1001 | 10 | 0.11 |
| | 3 | 25 | ONU3RB | 1SCA100220R1001 | 10 | 0.13 |
| | 4 | 25 | ONU4RB | 1SCA100222R1001 | 10 | 0.14 |
| 1 - 0 - 2 | 1 | 40 | OL40U1RB | 1SCA100307R1001 | 10 | 0.17 |
| | 2 | 40 | OL40U2RB | 1SCA100308R1001 | 10 | 0.25 |
| | 3 | 40 | OL40U3RB | 1SCA100309R1001 | 10 | 0.33 |
| | 4 | 40 | OL40U4RB | 1SCA100311R1001 | 10 | 0.41 |
| 1 - 0 - 2 | 1 | 63 | OL63U1RB | 1SCA110936R1001 | 1 | 0.34 |
| | 2 | 63 | OL63U2RB | 1SCA110937R1001 | 1 | 0.45 |
| | 3 | 63 | OL63U3RB | 1SCA111543R1001 | 1 | 0.56 |
| | 4 | 63 | OL63U4RB | 1SCA111544R1001 | 1 | 0.67 |
| 1 - 0 - 2 | 1 | 80 | OL80NU1RB | 1SCA111643R1001 | 1 | 0.34 |
| | 2 | 80 | OL80NU2RB | 1SCA111630R1001 | 1 | 0.45 |
| | 3 | 80 | OL80NU3RB | 1SCA111631R1001 | 1 | 0.56 |
| | 4 | 80 | OL80NU4RB | 1SCA111632R1001 | 1 | 0.67 |
| 1 - 0 - 2 | 1 | 150 | OL125U1RB | 1SCA022790R1960 | 1 | 0.34 |
| | 2 | 150 | OL125U2RB | 1SCA022790R2000 | 1 | 0.45 |
| | 3 | 150 | OL125U3RB | 1SCA022790R2180 | 1 | 0.56 |
| | 4 | 150 | OL125U4RB | 1SCA022790R2260 | 1 | 0.67 |
| 1 - 0 - 2 | 1 | 175 | OL160U1RB | 1SCA022790R6840 | 1 | 0.34 |
| | 2 | 175 | OL160U2RB | 1SCA022790R6920 | 1 | 0.45 |
| | 3 | 175 | OL160U3RB | 1SCA022790R7060 | 1 | 0.56 |
| | 4 | 175 | OL160U4RB | 1SCA022790R7140 | 1 | 0.67 |
| 1 - 0 - 2 | 1 | 315 | OL200U1RB | 1SCA022790R7220 | 1 | 2.00 |
| | 2 | 315 | OL200U2RB | 1SCA022790R7310 | 1 | 3.10 |
| | 3 | 315 | OL200U3RB | 1SCA022790R7490 | 1 | 4.20 |
| | 4 | 315 | OL200U4RB | 1SCA022790R7570 | 1 | 5.30 |
| Door mounted, round front ring | | | | | | |
| 1 - 0 - 2 | 1 | 25 | ONU1XB | 1SCA022708R9370 | 10 | 0.09 |
| | 2 | 25 | ONU2XB | 1SCA022708R9450 | 10 | 0.11 |
| | 3 | 25 | ONU3XB | 1SCA022708R9530 | 10 | 0.13 |
| | 4 | 25 | ONU4XB | 1SCA022708R9610 | 10 | 0.14 |
| Door mounted, key operated, withdrawable in all positions | | | | | | |
| 1 - 0 - 2 | 1 | 10 | OMU1KB | 1SCA022532R6340 | 10 | 0.07 |
| | 3 | 10 | OMU3KB | 1SCA022532R6420 | 10 | 0.08 |
| 1 - 0 - 2 | 1 | 25 | ONU1KB | 1SCA022532R7740 | 10 | 0.12 |
| | 3 | 25 | ONU3KB | 1SCA022532R7820 | 10 | 0.13 |
| DIN-rail mounted | | | | | | |
| 1 - 0 - 2 | 1 | 25 | ONU1M | 1SCA022532R8210 | 10 | 0.09 |
| | 2 | 25 | ONU2M | 1SCA022532R8390 | 10 | 0.11 |
| | 3 | 25 | ONU3M | 1SCA022532R8470 | 10 | 0.13 |
| | 4 | 25 | ONU4M | 1SCA022534R2710 | 10 | 0.14 |

Packing sizes for 10 pcs: OM 130 x 100 x 120 [mm]
ON, OL40 250 x 100 x 110 [mm]

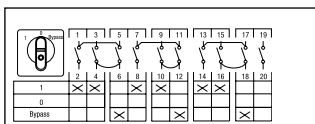


Change-over switches

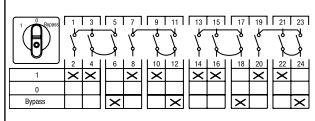
Black handle and front plate with position indication are included.
The type and the ordering number are for one piece.

| Function | Number of poles | Rated thermal current I _{th} [A] | Type | Order number | Delivery batch [pcs] | Weight unit [kg] |
|--|-----------------|---|------------|-----------------|----------------------|------------------|
| With 0-position, with two sided spring return, step angle 60° | | | | | | |
| Door mounted, snap-on mounted handle | | | | | | |
| 1 _R - 0 - 2 _R | 1 | 10 | OMURR1PB | 1SCA022532R6510 | 10 | 0.05 |
| | 3 | 10 | OMURR3PB | 1SCA022532R6690 | 10 | 0.06 |
| 1 _R - 0 - 2 _R | 1 | 25 | ONURR1PB | 1SCA022532R7910 | 10 | 0.09 |
| | 2 | 25 | ONURR2PB | 1SCA022558R4040 | 10 | 0.11 |
| | 3 | 25 | ONURR3PB | 1SCA022532R8040 | 10 | 0.12 |
| 1 _R - 0 - 2 _R | 1 | 45 | OL40URR1PB | 1SCA022761R1370 | 10 | 0.17 |
| | 2 | 45 | OL40URR2PB | 1SCA022761R1450 | 10 | 0.25 |
| | 3 | 45 | OL40URR3PB | 1SCA022761R1530 | 10 | 0.33 |
| Door mounted, screw mounted handle | | | | | | |
| 1 _R - 0 - 2 _R | 2 | 25 | ONURR2RB | 1SCA100223R1001 | 10 | 0.11 |
| Door mounted, round front ring | | | | | | |
| 1 _R - 0 - 2 _R | 2 | 25 | ONURR2XB | 1SCA022709R0620 | 10 | 0.11 |
| DIN-rail mounted | | | | | | |
| 1 _R - 0 - 2 _R | 1 | 25 | ONURR1M | 1SCA022568R3530 | 10 | 0.09 |
| Without 0-position, step angle 60° | | | | | | |
| Door mounted, snap-on mounted handle | | | | | | |
| 1 - 2 | 1 | 10 | OMWS1PB | 1SCA022532R6770 | 10 | 0.09 |
| | 2 | 10 | OMWS2PB | 1SCA022532R6850 | 10 | 0.11 |
| | 3 | 10 | OMWS3PB | 1SCA022533R0610 | 10 | 0.13 |
| | 4 | 10 | OMWS4PB | 1SCA022533R0700 | 10 | 0.14 |
| 1 - 2 | 1 | 25 | ONWS1PB | 1SCA022532R8120 | 10 | 0.09 |
| | 2 | 25 | ONWS2PB | 1SCA022532R9360 | 10 | 0.11 |
| | 3 | 25 | ONWS3PB | 1SCA022532R9440 | 10 | 0.13 |
| | 4 | 25 | ONWS4PB | 1SCA022532R9520 | 10 | 0.14 |
| | 5 | 25 | ONWS5PB | 1SCA022624R6440 | 10 | |
| 1 - 2 | 1 | 45 | OL40WS1PB | 1SCA022761R1610 | 10 | 0.17 |
| | 2 | 45 | OL40WS2PB | 1SCA022761R1700 | 10 | 0.25 |
| | 3 | 45 | OL40WS3PB | 1SCA022761R1880 | 10 | 0.33 |
| | 4 | 45 | OL40WS4PB | 1SCA022761R1960 | 10 | 0.41 |
| Door mounted, screw mounted handle | | | | | | |
| 1 - 2 | 1 | 25 | ONWS1RB | 1SCA100236R1001 | 10 | 0.09 |
| | 2 | 25 | ONWS2RB | 1SCA100240R1001 | 10 | 0.11 |
| | 3 | 25 | ONWS3RB | 1SCA022874R9180 | 10 | 0.13 |
| | 4 | 25 | ONWS4RB | 1SCA100254R1001 | 10 | 0.14 |
| 1 - 2 | 1 | 40 | OL40WS1RB | 1SCA100316R1001 | 10 | 0.17 |
| | 2 | 40 | OL40WS2RB | 1SCA100319R1001 | 10 | 0.25 |
| | 3 | 40 | OL40WS3RB | 1SCA100320R1001 | 10 | 0.33 |
| | 4 | 40 | OL40WS4RB | 1SCA100321R1001 | 10 | 0.41 |
| 1 - 2 | 1 | 63 | OL63WS1RB | 1SCA022790R0990 | 1 | 0.34 |
| | 2 | 63 | OL63WS2RB | 1SCA022790R1020 | 1 | 0.45 |
| | 3 | 63 | OL63WS3RB | 1SCA022790R1110 | 1 | 0.56 |
| | 4 | 63 | OL63WS4RB | 1SCA022790R1290 | 1 | 0.67 |
| 1 - 2 | 1 | 80 | OL80NWS1RB | 1SCA111647R1001 | 1 | 0.34 |
| | 2 | 80 | OL80NWS2RB | 1SCA111633R1001 | 1 | 0.45 |
| | 3 | 80 | OL80NWS3RB | 1SCA111634R1001 | 1 | 0.56 |
| | 4 | 80 | OL80NWS4RB | 1SCA111635R1001 | 1 | 0.67 |
| 1 - 2 | 1 | 150 | OL125WS1RB | 1SCA022790R2340 | 1 | 0.34 |
| | 2 | 150 | OL125WS2RB | 1SCA022790R2420 | 1 | 0.45 |
| | 3 | 150 | OL125WS3RB | 1SCA022790R2510 | 1 | 0.56 |
| | 4 | 150 | OL125WS4RB | 1SCA022790R2690 | 1 | 0.67 |
| 1 - 2 | 1 | 175 | OL160WS1RB | 1SCA022790R8030 | 1 | 0.34 |
| | 2 | 175 | OL160WS2RB | 1SCA022790R8110 | 1 | 0.45 |
| | 3 | 175 | OL160WS3RB | 1SCA022790R8200 | 1 | 0.56 |
| | 4 | 175 | OL160WS4RB | 1SCA022790R8380 | 1 | 0.67 |
| 1 - 2 | 1 | 315 | OL200WS1RB | 1SCA022790R8460 | 1 | 2.00 |
| | 2 | 315 | OL200WS2RB | 1SCA022790R8540 | 1 | 3.10 |
| | 3 | 315 | OL200WS3RB | 1SCA022790R8620 | 1 | 4.20 |
| | 4 | 315 | OL200WS4RB | 1SCA022790R8710 | 1 | 5.30 |

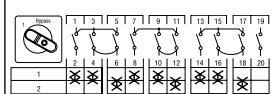
Packing sizes for 10 pcs: OM 130 x 100 x 120 [mm]
ON, OL40 250 x 100 x 110 [mm]



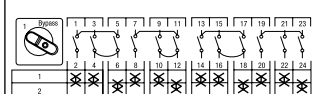
O_WS36_



O_WS48_



O_PW36_



O_PW48_

Bypass switches

Black handle and front plate with position indication are included.
The type and the ordering number are for one piece.

| Function | Number of poles | Rated thermal current I _{th} [A] | Type | Order number | Delivery batch [pcs] | Weight/unit [kg] |
|----------|-----------------|---|------|--------------|----------------------|------------------|
|----------|-----------------|---|------|--------------|----------------------|------------------|

With 0-position, step angle 60°, without overlapping, 3 and 4-pole network

Door mounted, snap-on mounted handle

| | | | | | | |
|----------------|-------|----|------------|-----------------|----|------|
| 1 - 0 - Bypass | 3 / 6 | 25 | ONWS36PB | 1SCA022791R0440 | 10 | 0.17 |
| | 4 / 8 | 25 | ONWS48PB | 1SCA022791R0520 | 10 | 0.19 |
| 1 - 0 - Bypass | 3 / 6 | 45 | OL40WS36PB | 1SCA022791R1090 | 10 | 0.21 |
| | 4 / 8 | 45 | OL40WS48PB | 1SCA022791R1170 | 10 | 0.31 |

Door mounted, screw mounted handle

| | | | | | | |
|----------------|-------|-----|-------------|-----------------|---|------|
| 1 - 0 - Bypass | 3 / 6 | 63 | OL63WS36RB | 1SCA111600R1001 | 1 | 0.78 |
| | 4 / 8 | 63 | OL63WS48RB | 1SCA111601R1001 | 1 | 0.89 |
| 1 - 0 - Bypass | 3 / 6 | 80 | OL80NWS36RB | 1SCA111652R1001 | 1 | 0.78 |
| | 4 / 8 | 80 | OL80NWS48RB | 1SCA111653R1001 | 1 | 0.89 |
| 1 - 0 - Bypass | 3 / 6 | 150 | OL125WS36RB | 1SCA022791R2570 | 1 | 0.78 |
| | 4 / 8 | 150 | OL125WS48RB | 1SCA022791R3030 | 1 | 0.89 |
| 1 - 0 - Bypass | 3 / 6 | 175 | OL160WS36RB | 1SCA022791R2650 | 1 | 0.78 |
| | 4 / 8 | 175 | OL160WS48RB | 1SCA022791R3110 | 1 | 0.89 |
| 1 - 0 - Bypass | 3 / 6 | 315 | OL200WS36RB | 1SCA022791R2730 | 1 | 6.40 |
| | 4 / 8 | 315 | OL200WS48RB | 1SCA022791R3200 | 1 | 7.50 |

Without 0-position, step angle 60°, with overlapping, 3 and 4-pole network

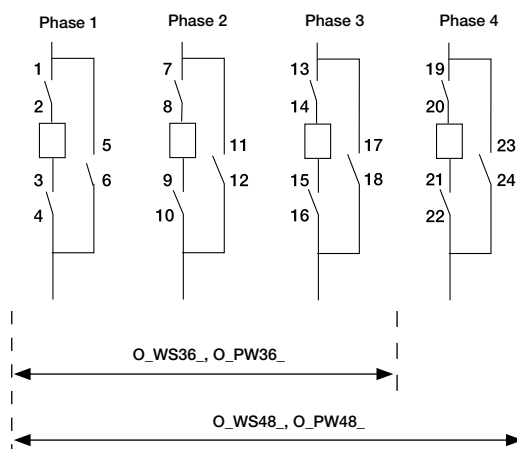
Door mounted, snap-on mounted handle

| | | | | | | |
|------------|-------|----|------------|-----------------|----|------|
| 1 - Bypass | 3 / 6 | 25 | ONPW36PB | 1SCA022791R0610 | 10 | 0.17 |
| | 4 / 8 | 25 | ONPW48PB | 1SCA022791R0790 | 10 | 0.19 |
| 1 - Bypass | 3 / 6 | 45 | OL40PW36PB | 1SCA022791R1250 | 10 | 0.21 |
| | 4 / 8 | 45 | OL40PW48PB | 1SCA022791R1330 | 10 | 0.31 |

Door mounted, screw mounted handle

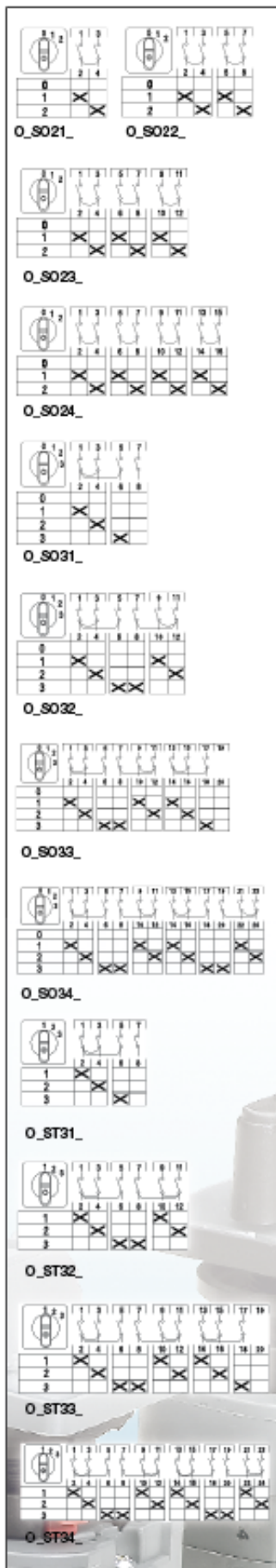
| | | | | | | |
|------------|-------|-----|-------------|-----------------|---|------|
| 1 - Bypass | 3 / 6 | 63 | OL63PW36RB | 1SCA111591R1001 | 1 | 0.78 |
| | 4 / 8 | 63 | OL63PW48RB | 1SCA111592R1001 | 1 | 0.89 |
| 1 - Bypass | 3 / 6 | 80 | OL80NPW36RB | 1SCA111641R1001 | 1 | 0.78 |
| | 4 / 8 | 80 | OL80NPW48RB | 1SCA111642R1001 | 1 | 0.89 |
| 1 - Bypass | 3 / 6 | 150 | OL125PW36RB | 1SCA022791R3540 | 1 | 0.78 |
| | 4 / 8 | 150 | OL125PW48RB | 1SCA022791R4010 | 1 | 0.89 |
| 1 - Bypass | 3 / 6 | 175 | OL160PW36RB | 1SCA022791R3620 | 1 | 0.78 |
| | 4 / 8 | 175 | OL160PW48RB | 1SCA022791R4190 | 1 | 0.89 |
| 1 - Bypass | 3 / 6 | 315 | OL200PW36RB | 1SCA022791R3710 | 1 | 6.40 |
| | 4 / 8 | 315 | OL200PW48RB | 1SCA022791R4270 | 1 | 7.50 |

Wiring diagram, bypass switches



Packing sizes for 10 pcs: OM 130 x 100 x 120 [mm]
 ON, OL40 250 x 100 x 110 [mm]





Multistep switches

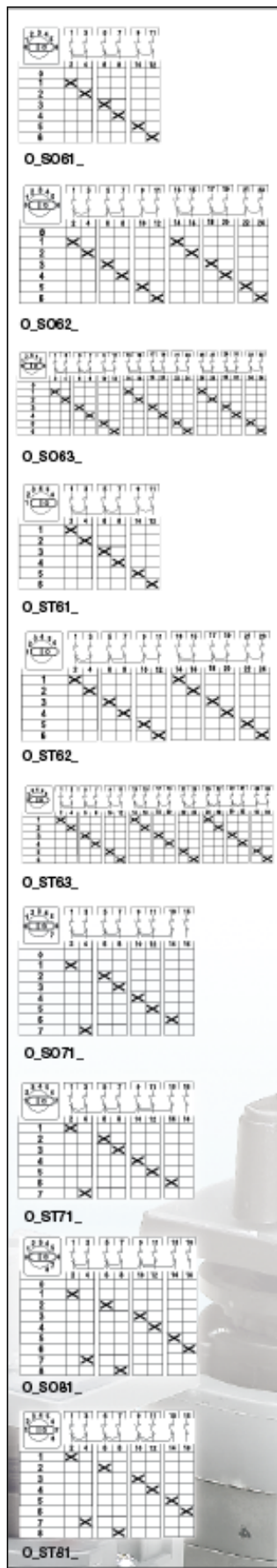
Black handle and front plate with position indication are included.

The type and the ordering number are for one piece.

Step angle 30°

| Function | Number of poles | Rated thermal current I _{th} [A] | Type | Order number | Delivery batch [pcs] | Weight/unit [kg] |
|---|-----------------|---|-------------|-----------------|----------------------|------------------|
| 2- step, with O-position | | | | | | |
| Door mounted, snap-on mounted handle | | | | | | |
| 0 - 1 - 2 | 1 | 10 | OMSO21PB | 1SCA022533R0880 | 10 | 0.04 |
| | 2 | 10 | OMSO22PB | 1SCA022533R0960 | 10 | 0.05 |
| | 3 | 10 | OMSO23PB | 1SCA022533R1000 | 10 | 0.06 |
| | 4 | 10 | OMSO24PB | 1SCA022533R1180 | 10 | 0.07 |
| 0 - 1 - 2 | 1 | 25 | ONSO21PB | 1SCA022532R9610 | 10 | 0.10 |
| | 2 | 25 | ONSO22PB | 1SCA022532R9790 | 10 | 0.12 |
| | 3 | 25 | ONSO23PB | 1SCA022532R9870 | 10 | 0.13 |
| | 4 | 25 | ONSO24PB | 1SCA022532R9950 | 10 | 0.14 |
| Door mounted, screw mounted handle | | | | | | |
| 0 - 1 - 2 | 1 | 25 | ONSO21RB | 1SCA100283R1001 | 10 | 0.10 |
| | 2 | 25 | ONSO22RB | 1SCA100285R1001 | 10 | 0.12 |
| Door mounted, round front ring | | | | | | |
| 0 - 1 - 2 | 1 | 25 | ONSO21XB | 1SCA022709R2080 | 10 | 0.10 |
| | 2 | 25 | ONSO22XB | 1SCA022709R2160 | 10 | 0.12 |
| DIN-Rail mounted | | | | | | |
| 0 - 1 - 2 | 1 | 25 | ONSO21M | 1SCA022532R9100 | 10 | 0.10 |
| 3- step, with O-position | | | | | | |
| Door mounted, snap-on mounted handle | | | | | | |
| 0 - 1 - 2 - 3 | 1 | 10 | OMSO31PB | 1SCA022545R3110 | 10 | 0.05 |
| | 2 | 10 | OMSO32PB | 1SCA022533R1420 | 10 | 0.06 |
| | 3 | 10 | OMSO33PB | 1SCA022533R1510 | 10 | 0.07 |
| | 4 | 10 | OMSO34PB | 1SCA022533R1690 | 10 | 0.08 |
| 0 - 1 - 2 - 3 | 1 | 25 | ONSO31PB | 1SCA022533R0020 | 10 | 0.10 |
| | 2 | 25 | ONSO32PB | 1SCA022533R0110 | 10 | 0.12 |
| | 3 | 25 | ONSO33PB | 1SCA022533R0290 | 10 | 0.13 |
| | 4 | 25 | ONSO34PB | 1SCA022533R0370 | 10 | 0.14 |
| 0 - 1 - 2 - 3 | 1 | 45 | OL40SO31PB | 1SCA022758R7810 | 10 | 0.41 |
| Door mounted, screw mounted handle | | | | | | |
| 0 - 1 - 2 - 3 | 1 | 25 | ONSO31RB | 1SCA100286R1001 | 10 | 0.10 |
| 0 - 1 - 2 - 3 | 1 | 63 | OL63SO31RB | 1SCA111603R1001 | 1 | 0.41 |
| | 1 | 80 | OL80NSO31RB | 1SCA111655R1001 | 1 | 0.41 |
| | 1 | 150 | OL125SO31RB | 1SCA022791R4510 | 1 | 0.41 |
| | 1 | 175 | OL160SO31RB | 1SCA022791R4600 | 1 | 0.41 |
| | 1 | 315 | OL200SO31RB | 1SCA022791R4780 | 1 | 1.75 |
| Door mounted, round front ring | | | | | | |
| 0 - 1 - 2 - 3 | 1 | 25 | ONSO31XB | 1SCA022709R2830 | 10 | 0.10 |
| DIN-rail mounted | | | | | | |
| 0 - 1 - 2 - 3 | 1 | 25 | ONSO31M | 1SCA022532R9280 | 10 | 0.11 |

| | | |
|---------------------------|----------------|--|
| Packing sizes for 10 pcs: | OM ON, OL40 | 130 x 100 x 120 [mm] 250 x 100 x 110 [mm] |
|---------------------------|----------------|--|



Multistep switches

Black handle and front plate with position indication are included.

The type and the ordering number are for one piece.

Step angle 30°

| Function | Number of poles | Rated thermal current I _{th} [A] | Type | Order number | Delivery batch [pcs] | Weight unit [kg] |
|----------|-----------------|---|------|--------------|----------------------|------------------|
|----------|-----------------|---|------|--------------|----------------------|------------------|

6-step, with 0-position

Door mounted, snap-on mounted handle

| | | | | | | |
|---------------|---|----|------------|-----------------|----|-------|
| 0-1-2-3-4-5-6 | 1 | 25 | ONSO61PB | 1SCA022776R1180 | 10 | 0.115 |
| | 2 | 25 | ONSO62PB | 1SCA022776R1260 | 10 | 0.190 |
| | 3 | 25 | ONSO63PB | 1SCA022776R1340 | 10 | 0.265 |
| 0-1-2-3-4-5-6 | 1 | 45 | OL40SO61PB | 1SCA022776R1420 | 10 | 0.185 |
| | 2 | 45 | OL40SO62PB | 1SCA022776R1510 | 10 | 0.305 |
| | 3 | 45 | OL40SO63PB | 1SCA022776R1690 | 10 | 0.425 |

6-step, without 0-position

Door mounted, snap-on mounted handle

| | | | | | | |
|-------------|---|----|------------|-----------------|----|-------|
| 1-2-3-4-5-6 | 1 | 25 | ONST61PB | 1SCA022761R6760 | 10 | 0.115 |
| | 2 | 25 | ONST62PB | 1SCA022761R1770 | 10 | 0.190 |
| | 3 | 25 | ONST63PB | 1SCA022761R1850 | 10 | 0.265 |
| 1-2-3-4-5-6 | 1 | 45 | OL40ST61PB | 1SCA022775R1380 | 10 | 0.185 |
| | 2 | 45 | OL40ST62PB | 1SCA022776R1930 | 10 | 0.305 |
| | 3 | 45 | OL40ST63PB | 1SCA022776R2070 | 10 | 0.425 |

7-step, with 0-position

Door mounted, snap-on mounted handle

| | | | | | | |
|-----------------|---|----|------------|-----------------|----|------|
| 0-1-2-3-4-5-6-7 | 1 | 25 | ONSO71PB | 1SCA022691R8480 | 10 | 0.14 |
| | 1 | 45 | OL40SO71PB | 1SCA022773R3300 | 10 | 0.30 |

7-step, without 0-position

Door mounted, snap-on mounted handle

| | | | | | | |
|---------------|---|----|------------|-----------------|----|------|
| 1-2-3-4-5-6-7 | 1 | 25 | ONST71PB | 1SCA022776R2150 | 10 | 0.14 |
| | 1 | 45 | OL40ST71PB | 1SCA022776R2230 | 10 | 0.30 |

8-step, with 0-position

Door mounted, snap-on mounted handle

| | | | | | | |
|-------------------|---|----|------------|-----------------|----|-------|
| 0-1-2-3-4-5-6-7-8 | 1 | 25 | ONSO81PB | 1SCA022661R9730 | 10 | 0.145 |
| | 1 | 45 | OL40SO81PB | 1SCA022773R3480 | 10 | 0.148 |

8-step, without 0-position

Door mounted, snap-on mounted handle

| | | | | | | |
|-----------------|---|----|------------|-----------------|----|-------|
| 1-2-3-4-5-6-7-8 | 1 | 25 | ONST81PB | 1SCA022685R7320 | 10 | 0.145 |
| | 1 | 45 | OL40ST81PB | 1SCA022773R4960 | 10 | 0.148 |

Packing sizes for 10 pcs: OM 130 x 100 x 120 [mm]
ON, OL40 250 x 100 x 110 [mm]



Rotary cam switches

Ordering details

| | |
|--|-----------------|
| | O_SO91_ |
| | O_ST91_ |
| | O_SO101_ |
| | O_ST101_ |
| | O_SO111_ |
| | O_ST111_ |
| | O_ST121_ |

Multistep switches

Black handle and front plate with position indication are included.

The type and the ordering number are for one piece.

Step angle 30°

| Function | Number of poles n_{th} [A] | Rated thermal current I_{th} [A] | Type | Order number | Delivery batch [pcs] | Weight/unit [kg] |
|----------|---------------------------------|---------------------------------------|------|--------------|-------------------------|---------------------|
|----------|---------------------------------|---------------------------------------|------|--------------|-------------------------|---------------------|

9-step, with 0-position

Door mounted, snap-on mounted handle

| | | | | | | |
|---------------------|---|----|------------|-----------------|---|-------|
| 0-1-2-3-4-5-6-7-8-9 | 1 | 25 | ONSO91PB | 1SCA022776R2310 | 5 | 0.165 |
| | 1 | 45 | OL40SO91PB | 1SCA022776R2400 | 5 | 0.265 |

9-step, without 0-position

Door mounted, snap-on mounted handle

| | | | | | | |
|-------------------|---|----|------------|-----------------|---|-------|
| 1-2-3-4-5-6-7-8-9 | 1 | 25 | ONST91PB | 1SCA022775R1710 | 5 | 0.165 |
| | 1 | 45 | OL40ST91PB | 1SCA022775R1460 | 5 | 0.265 |

10-step, with 0-position

Door mounted, snap-on mounted handle

| | | | | | | |
|------------------------|---|----|-------------|-----------------|---|------|
| 0-1-2-3-4-5-6-7-8-9-10 | 1 | 25 | ONSO101PB | 1SCA022776R2580 | 5 | 0.17 |
| | 1 | 45 | OL40SO101PB | 1SCA022776R2660 | 5 | 0.27 |

10-step, without 0-position

Door mounted, snap-on mounted handle

| | | | | | | |
|----------------------|---|----|-------------|-----------------|---|------|
| 1-2-3-4-5-6-7-8-9-10 | 1 | 25 | ONST101PB | 1SCA022775R1540 | 5 | 0.17 |
| | 1 | 45 | OL40ST101PB | 1SCA022775R1110 | 5 | 0.27 |

11-step, with 0-position

Door mounted, snap-on mounted handle

| | | | | | | |
|---------------------------|---|----|-------------|-----------------|---|-------|
| 0-1-2-3-4-5-6-7-8-9-10-11 | 1 | 25 | ONSO111PB | 1SCA022776R2740 | 5 | 0.19 |
| | 1 | 45 | OL40SO111PB | 1SCA022776R2820 | 5 | 0.305 |

11-step, without 0-position

Door mounted, snap-on mounted handle

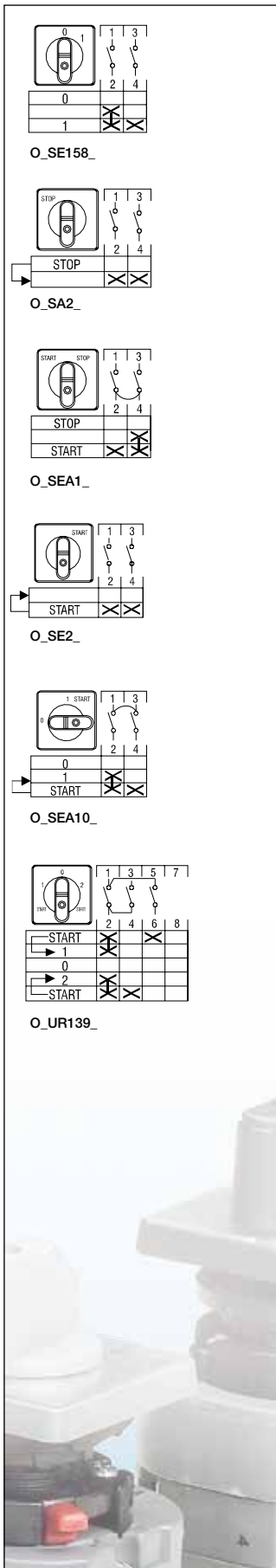
| | | | | | | |
|-------------------------|---|----|-------------|-----------------|---|-------|
| 1-2-3-4-5-6-7-8-9-10-11 | 1 | 25 | ONST111PB | 1SCA022776R2910 | 5 | 0.19 |
| | 1 | 45 | OL40ST111PB | 1SCA022776R3040 | 5 | 0.305 |

12-step, without 0-position

Door mounted, snap-on mounted handle

| | | | | | | |
|----------------------------|---|----|-------------|-----------------|---|-------|
| 1-2-3-4-5-6-7-8-9-10-11-12 | 1 | 25 | ONST121PB | 1SCA022775R1620 | 5 | 0.195 |
| | 1 | 45 | OL40ST121PB | 1SCA022775R1200 | 5 | 0.31 |

Packing sizes for 10 pcs: OM 130 x 100 x 120 [mm]
ON, OL40 250 x 100 x 110 [mm]



Motor control switches

Black handle and front plate with position indication are included.
The type and the ordering number are for one piece.

| Function | Number of poles | Rated thermal current I _{th} [A] | Type | Order number | Delivery batch [pcs] | Weight/unit [kg] |
|----------|-----------------|---|------|--------------|----------------------|------------------|
|----------|-----------------|---|------|--------------|----------------------|------------------|

Pumpstart switches

Step angle 60°

Door mounted, snap-on mounted handle

| | | | | | | |
|-------|---|----|-----------|-----------------|----|------|
| 0 - 1 | 1 | 10 | OMSE158PB | 1SCA022545R4930 | 10 | 0.04 |
| | 1 | 25 | ONSE158PB | 1SCA022534R2540 | 10 | 0.09 |

DIN-rail mounted

| | | | | | | |
|-------|---|----|----------|-----------------|----|------|
| 0 - 1 | 1 | 25 | ONSE158M | 1SCA022565R5830 | 10 | 0.09 |
|-------|---|----|----------|-----------------|----|------|

Stop switches

Step angle 30°, with spring return, contacts N.C.

Door mounted, snap-on mounted handle

| | | | | | | |
|-----------------------|---|----|---------|-----------------|----|------|
| 0 _R - Stop | 2 | 10 | OMSA2PB | 1SCA022531R6380 | 10 | 0.04 |
| | 2 | 25 | ONSA2PB | 1SCA022531R6710 | 10 | 0.09 |

Start switches

Step angle 30°, OMSE2_ with spring return.

Door mounted, snap-on mounted handle

| | | | | | | |
|------------------------|---|----|----------|-----------------|----|------|
| Stop - Start | 1 | 25 | ONSEA1PB | 1SCA022605R8610 | 10 | 0.04 |
| 0 _R - Start | 1 | 10 | OMSE2PB | 1SCA022531R6460 | 10 | 0.04 |
| | 1 | 25 | ONSE2PB | 1SCA022563R6290 | 10 | 0.04 |

Step angle 90°- 30°, with spring return

Door mounted, snap-on mounted handle

| | | | | | | |
|---|---|----|-----------|-----------------|----|------|
| 0 - 1 _R - Start | 1 | 10 | OMSEA10PB | 1SCA022531R6540 | 10 | 0.05 |
| | 1 | 25 | ONSEA10PB | 1SCA022531R6890 | 10 | 0.09 |
| Start - 1 _R - 0 - 2 _R - Start | 1 | 25 | ONUR139PB | 1SCA022531R6970 | 10 | 0.09 |

Door mounted, screw mounted handle

| | | | | | | |
|----------------------------|---|----|-----------|-----------------|----|------|
| 0 - 1 _R - Start | 1 | 25 | ONSEA10RB | 1SCA100296R1001 | 10 | 0.09 |
|----------------------------|---|----|-----------|-----------------|----|------|

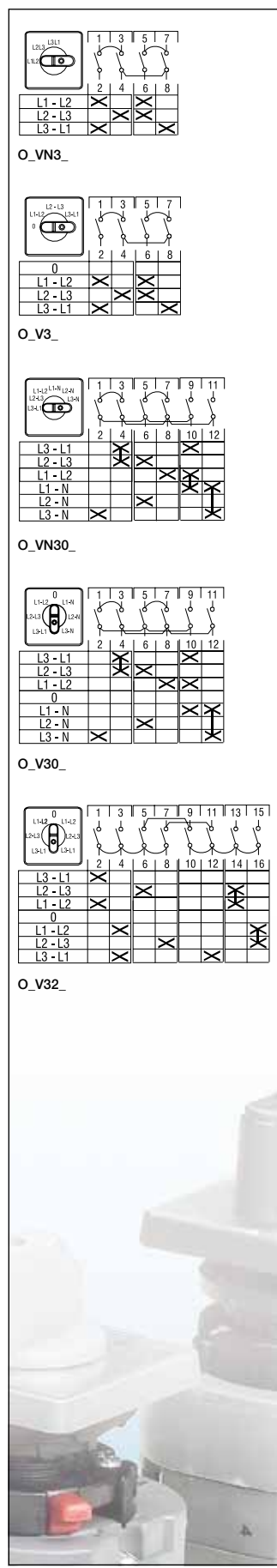
Door mounted, round front ring

| | | | | | | |
|----------------------------|---|----|-----------|-----------------|----|------|
| 0 - 1 _R - Start | 1 | 25 | ONSEA10XB | 1SCA022708R9290 | 10 | 0.09 |
|----------------------------|---|----|-----------|-----------------|----|------|

DIN-rail mounted

| | | | | | | |
|---|---|----|----------|-----------------|----|------|
| 0 - 1 _R - Start | 1 | 25 | ONSEA10M | 1SCA022565R5750 | 10 | 0.09 |
| Start - 1 _R - 0 - 2 _R - Start | 1 | 25 | ONUR139M | 1SCA022568R3370 | 10 | 0.09 |

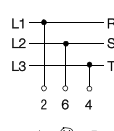
Packing sizes for 10 pcs: OM 130 x 100 x 120 [mm]
ON, OL40 250 x 100 x 110 [mm]



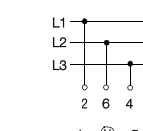
Voltmeter switches

Black handle and front plate with position indication are included.
The type and the ordering number are for one piece.

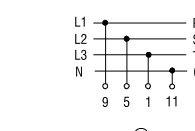
| Function | Number of poles | Rated thermal current I _{th} [A] | Type | Order number | Delivery batch [pcs] | Weight/unit [kg] |
|---|-----------------|---|----------|-----------------|----------------------|------------------|
| 3 Positions, 3 phase -3 wire, without 0-position, step angle 45° | | | | | | |
| Door mounted, snap-on mounted handle | | | | | | |
| L1-L2, L2-L3, L3-L1 | 2 | 10 | OMVN3PB | 1SCA022558R4470 | 10 | 0.06 |
| | 2 | 25 | ONVN3PB | 1SCA022558R4630 | 10 | 0.11 |
| DIN-rail mounted | | | | | | |
| L1-L2, L2-L3, L3-L1 | 2 | 25 | ONVN3M | 1SCA022558R4800 | 10 | 0.11 |
| 4 Positions, 3 phase -3 wire, with 0-position, step angle 45° | | | | | | |
| Door mounted, snap-on mounted handle | | | | | | |
| 0, L1-L2, L2-L3, L3-L1 | 2 | 10 | OMV3PB | 1SCA022533R5250 | 10 | 0.06 |
| | 2 | 25 | ONV3PB | 1SCA022533R5680 | 10 | 0.11 |
| Door mounted, screw mounted handle | | | | | | |
| 0, L1-L2, L2-L3, L3-L1 | 2 | 25 | ONV3RB | 1SCA100323R1001 | 10 | 0.11 |
| Door mounted, round front ring | | | | | | |
| 0, L1-L2, L2-L3, L3-L1 | 2 | 25 | ONV3XB | 1SCA022709R6580 | 10 | 0.13 |
| DIN-rail mounted | | | | | | |
| 0, L1-L2, L2-L3, L3-L1 | 2 | 25 | ONV3M | 1SCA022549R9280 | 10 | 0.11 |
| 6 Positions, 3 phase to phase 3 phase to neutral, without 0-position, step angle 30° | | | | | | |
| Door mounted, snap-on mounted handle | | | | | | |
| L3-L1, L2-L3, L1-L2, | 3 | 10 | OMVN30PB | 1SCA022533R5330 | 10 | 0.08 |
| L1-N, L2-N, L3-N | 3 | 25 | ONVN30PB | 1SCA022533R5760 | 10 | 0.12 |
| DIN-rail mounted | | | | | | |
| L3-L1, L2-L3, L1-L2, | 3 | 25 | ONVN30M | 1SCA022549R9010 | 10 | 0.12 |
| 7 Positions, 3 phase to phase 3 phase to neutral, with 0-position, step angle 45° | | | | | | |
| Door mounted, snap-on mounted handle | | | | | | |
| L3-L1, L2-L3, L1-L2, | 3 | 10 | OMV30PB | 1SCA022533R5170 | 10 | 0.12 |
| 0, L1-N, L2-N, L3-N | 3 | 25 | ONV30PB | 1SCA022533R5500 | 10 | 0.12 |
| Door mounted, screw mounted handle | | | | | | |
| L3-L1, L2-L3, L1-L2, | 3 | 25 | ONV30RB | 1SCA100263R1001 | 10 | 0.12 |
| 0, L1-N, L2-N, L3-N | | | | | | |
| Door mounted, round front ring | | | | | | |
| L3-L1, L2-L3, L1-L2, | 3 | 25 | ONV30XB | 1SCA022709R7120 | 10 | 0.15 |
| 0, L1-N, L2-N, L3-N | | | | | | |
| DIN-rail mounted | | | | | | |
| L3-L1, L2-L3, L1-L2, | 3 | 25 | ONV30M | 1SCA022549R9100 | 10 | 0.12 |
| 0, L1-N, L2-N, L3-N | | | | | | |
| 7 Positions, 3 phase to phase voltages for 2 circuits, with 0 position, step angle 45° | | | | | | |
| Door mounted, snap-on mounted handle | | | | | | |
| L3-L1, L2-L3, L1-L2, | 4 | 10 | OMV32PB | 1SCA022549R7740 | 10 | 0.14 |
| 0, L1-L2, L2-L3, L3-L1 | 4 | 25 | ONV32PB | 1SCA022549R7820 | 10 | 0.14 |



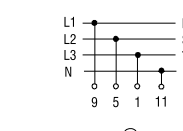
O_VN3_



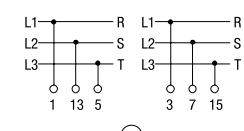
O_V3_



O_VN30_

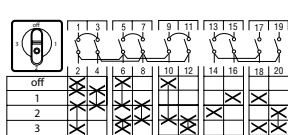
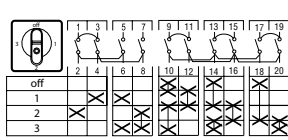
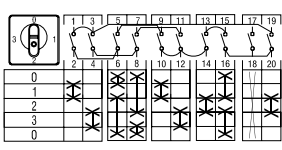
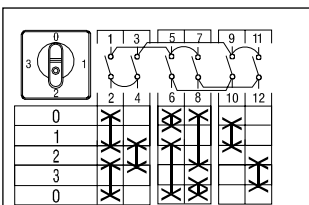


O_V30_



O_V32_

Packing sizes for 10 pcs: OM 130 x 100 x 120 [mm]
ON, OL40 250 x 100 x 110 [mm]



Ammeter switches

Black handle and front plate with position indication are included.
The type and the ordering number are for one piece.

| Function | Rated thermal current I _{th} [A] | Type | Order number | Delivery batch [pcs] | Weight/unit [kg] |
|----------|---|------|--------------|----------------------|------------------|
|----------|---|------|--------------|----------------------|------------------|

For 3 current transformer circuits, with 0-position, step angle 90°

Single pole

Door mounted, snap-on mounted handle

| | | | | | |
|---------|----------|----------------------|------------------------------------|----|------|
| 0-1-2-3 | 10 25 | OMAU31PB ONAU31PB | 1SCA022533R5410 1SCA022533R5840 | 10 | 0.12 |
|---------|----------|----------------------|------------------------------------|----|------|

Door mounted, screw mounted handle

| | | | | | |
|---------|----|------------|-----------------|----|------|
| 0-1-2-3 | 25 | ONAU31RB | 1SCA100324R1001 | 10 | 0.12 |
| 0-1-2-3 | 40 | OL40AU31RB | 1SCA100322R1001 | 10 | 0.17 |

Door mounted, round front ring

| | | | | | |
|---------|----|----------|-----------------|----|------|
| 0-1-2-3 | 25 | ONAU31XB | 1SCA022709R7550 | 10 | 0.14 |
|---------|----|----------|-----------------|----|------|

DIN-rail mounted

| | | | | | |
|---------|----|---------|-----------------|----|------|
| 0-1-2-3 | 25 | ONAU31M | 1SCA022549R9360 | 10 | 0.12 |
|---------|----|---------|-----------------|----|------|

2 pole or direct measurement in 3 phases

Door mounted, snap-on mounted handle

| | | | | | |
|---------|----|----------|-----------------|----|------|
| 0-1-2-3 | 25 | ONAU32PB | 1SCA022558R4210 | 10 | 0.15 |
|---------|----|----------|-----------------|----|------|

Volt-ammeter switches

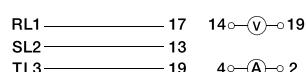
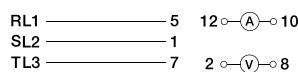
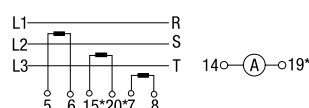
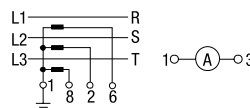
Black handle and frontplate with position indication are included.
The type and the ordering number are for one piece.

| Function | Rated thermal current I _{th} [A] | Type | Order number | Delivery batch [pcs] | Weight/unit [kg] |
|----------|---|------|--------------|----------------------|------------------|
|----------|---|------|--------------|----------------------|------------------|

Measuring between phases and 3 current transformers with common pole, step angle 90°

Door mounted, snap-on mounted handle

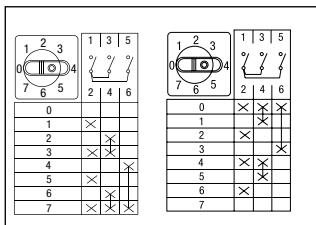
| | | | | | |
|-----------|----------|----------------------|------------------------------------|----|------|
| OFF-1-2-3 | 25 25 | ONVA21PB ONAV12PB | 1SCA022803R4170 1SCA022803R4250 | 10 | 0.17 |
|-----------|----------|----------------------|------------------------------------|----|------|



Packing sizes for 10 pcs: OM 130 x 100 x 120 [mm]
ON, OL40 250 x 100 x 110 [mm]

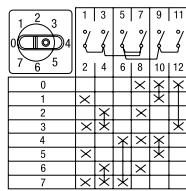
Rotary cam switches

Ordering details

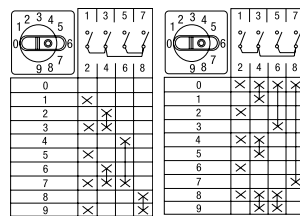


O_BC070_

O_BC071_

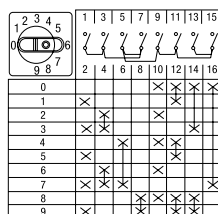


O_BC072_

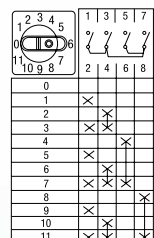


O_BC090_

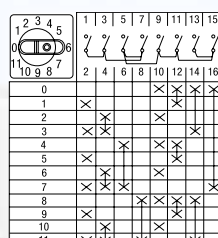
O_BC091_



O_BC092_



O_BC0110_



O_BC0112_

Binarycode switches

Black handle and front plate with position indication are included.
The type and the ordering number are for one piece.

| Function | Number of poles | Rated thermal current I _{th} [A] | Type | Order number | Delivery batch [pcs] | Weight unit [kg] |
|----------|-----------------|---|------|--------------|----------------------|------------------|
|----------|-----------------|---|------|--------------|----------------------|------------------|

With 0-position, step angle 30°

Door mounted, snap-on mounted handle

| | | | | | | |
|-------------------------------|-------------|----------------|-------------------------------------|---|----------------|----------------------|
| 0-1-2-3-4-5-6-7 | 1 1 2 | 25 25 25 | ONBC070PB ONBC071PB ONBC072PB | 1SCA022803R3360 1SCA022803R3440 1SCA022803R3520 | 10 10 10 | 0.05 0.05 0.13 |
| 0-1-2-3-4-5-6-7-8-9 | 1 1 2 | 25 25 25 | ONBC090PB ONBC091PB ONBC092PB | 1SCA022803R3610 1SCA022803R3790 1SCA022803R3870 | 10 10 10 | 0.05 0.05 0.14 |
| 0-1-2-3-4-5-6-7-8-9 -10-11 | 1 2 | 25 25 | ONBC0110PB ONBC0112PB | 1SCA022803R3950 1SCA022803R4090 | 10 10 | 0.05 0.14 |

Packing sizes for 10 pcs: OM 130 x 100 x 120 [mm]
ON, OL40 250 x 100 x 110 [mm]



OMPB1



OMPG1



ONPB1



ONPG1



ONPLB1



OLR1B



OLR2B



OLR3B



OMXB1



ONXB1



ONX30

Handles

The type and the ordering number are for one piece.

| Colour | For cam switches | Type | Order number | Delivery batch [pcs] | Weight/ unit [kg] |
|---|------------------|-------|-----------------|-------------------------|-------------------------|
| Snap on handle with front plate without engraving | | | | | |
| (The black handle is included in the standard delivery in types OM, ON, and OL40) | | | | | |
| Size 30x30, 6 mm shaft | | | | | |
| Black | OM | OMPB1 | 1SCA022553R7470 | 5 | 0.05 |
| Grey | OM | OMPG1 | 1SCA022553R8010 | 5 | 0.05 |
| Red | OM | OMPR1 | 1SCA022796R2830 | 5 | 0.05 |
| Red-yellow | OM | OPRY1 | 1SCA022796R2910 | 5 | 0.05 |

Size 48x48, 6 mm shaft

| | | | | | |
|------------|-------------|-------|-----------------|---|------|
| Black | ON_PB, OL40 | ONPB1 | 1SCA022553R7550 | 5 | 0.08 |
| Grey | ON_PB, OL40 | ONPG1 | 1SCA022553R7630 | 5 | 0.08 |
| Red | ON_PB, OL40 | ONPR1 | 1SCA022796R3050 | 5 | 0.08 |
| Red-yellow | ON_PB, OL40 | OPRY1 | 1SCA022796R3130 | 5 | 0.08 |

Snap on handle with large front plate without engraving

Size 64x64, 6 mm shaft

| | | | | | |
|------------|-------------|---------|-----------------|---|------|
| Black | ON_PB, OL40 | ONPLB1 | 1SCA022776R5680 | 5 | 0.10 |
| Grey | ON_PB, OL40 | ONPLG1 | 1SCA022776R5760 | 5 | 0.10 |
| Red | ON_PB, OL40 | ONPLR1 | 1SCA022776R5840 | 5 | 0.10 |
| Red-yellow | ON_PB, OL40 | ONPLRY1 | 1SCA022776R5920 | 5 | 0.10 |

Screw mounting handle with front plate without engraving

(The black handle is included in the standard delivery in types OL 80...200)

Size 64x64, 6 mm shaft

| | | | | | |
|-------|-------------|-------|-----------------|----|------|
| Black | OL63, OL80N | OLR1B | 1SCA111831R1001 | 10 | 0.10 |
| Grey | OL63, OL80N | OLR1G | 1SCA111833R1001 | 10 | 0.10 |
| Red | OL63, OL80N | OLR1R | 1SCA111834R1001 | 10 | 0.10 |

Size 90x90, 8 mm shaft

| | | | | | |
|-------|--------------|-------|-----------------|----|------|
| Black | OL125, OL160 | OLR2B | 1SCA022796R3720 | 10 | 0.10 |
| Grey | OL125, OL160 | OLR2G | 1SCA022796R3810 | 10 | 0.10 |
| Red | OL125, OL160 | OLR2R | 1SCA022796R3990 | 10 | 0.10 |

Size 130x130, 10 mm shaft

| | | | | | |
|-------|-------|-------|-----------------|----|------|
| Black | OL200 | OLR3B | 1SCA022796R4110 | 10 | 0.10 |
| Grey | OL200 | OLR3G | 1SCA022796R4290 | 10 | 0.10 |
| Red | OL200 | OLR3R | 1SCA022796R4370 | 10 | 0.10 |

Snap on handle with round escutcheon plate

| | | | | | |
|------------------|-------------|--------|-----------------|---|------|
| Black | OM | OMXB1 | 1SCA022629R7270 | 5 | 0.02 |
| Black, nose-type | OM | OMXNB1 | 1SCA022577R9810 | 5 | 0.02 |
| Black | ON_PB, OL40 | ONXB1 | 1SCA022629R7350 | 5 | 0.02 |

Adaptor ring

For fixing the snap-on handles in the 30 mm door drilling.

| | | | | | |
|-------|----|-------|-----------------|----|------|
| Black | ON | ONX30 | 1SCA022643R8510 | 10 | 0.01 |
|-------|----|-------|-----------------|----|------|

More cam switches with padlockable handles can be configurated on Internet by the Camweb configurator tool.



ONSB1



OLZ20R_



OLZ8RB



OLZ9RB



OLZ3DB



ONZ20B



ONZ20RY



OLZ20PB



ONZ20_, padlocking



OLZ20 with padlocking

Optional handles

The type and the ordering number are for one piece.

| Colour | For cam switches | Type | Order number | Delivery batch [pcs] | Weight/unit [kg] |
|---------------------------------|------------------|-------|-----------------|----------------------|------------------|
| Low extended handle knob | | | | | |
| Black | ON_, OL40_ | ONSB1 | 1SCA100878R1001 | 5 | 0.02 |
| Grey | ON_, OL40_ | ONSG1 | 1SCA100879R1001 | 5 | 0.02 |

Knob-pistol type handle, screw mounting

Suitable for 6 mm shaft, replaces the standard handle, length 32 mm.

| | | | | | |
|-------|---------------------------|----------|----------------|----|------|
| Black | ON_, OL40_, OL63_, OL80N_ | OLZ20RB | 1SCA112524R001 | 10 | 0.20 |
| Red | ON_, OL40_, OL63_, OL80N_ | OLZ20RRY | 1SCA112525R001 | 10 | 0.20 |

Pistol type handle, screw mounting

Suitable for 8 mm shaft, replaces the standard handle, length 70 mm.

| | | | | | |
|-------|--------------|--------|-----------------|---|------|
| Black | OL125, OL160 | OLZ8RB | 1SCA116858R1001 | 5 | 0.20 |
| Red | OL125, OL160 | OLZ8RR | 1SCA116859R1001 | 5 | 0.20 |

Suitable for 10 mm shaft, replaces the standard handle, length 130 mm.

| | | | | | |
|-------|-------|--------|-----------------|---|------|
| Black | OL200 | OLZ9RB | 1SCA116860R1001 | 5 | 0.30 |
| Red | OL200 | OLZ9RR | 1SCA116861R1001 | 5 | 0.30 |

Double lever handle, screw mounting

Suitable for 10 mm shaft, replaces the standard handle.

| | | | | | |
|-------|-------|--------|-----------------|---|------|
| Black | OL200 | OLZ3DB | 1SCA022796R4960 | 1 | 0.30 |
| Red | OL200 | OLZ3DR | 1SCA022796R5000 | 1 | 0.30 |

Padlockable optional handles

The type and the ordering number are for one piece.

| Colour | For cam switches | Type | Order number | Delivery batch [pcs] | Weight/unit [kg] |
|--|------------------|------|--------------|----------------------|------------------|
| Padlockable handles, optional extra for standard handle | | | | | |

The padlockable knob handle and the locking ring replace the handle knob of the standard handle.

Standard padlocking in the OFF-position at 9 o'clock. Padlocking in the ON-position (12 o'clock) by turning the control piece 180 degrees. Padlocking in both OFF-and ON-positions by removing a precut in the yellow locking ring.

Knob handle, for max 2 padlocks of 6 mm hasp diameter

| | | | | | |
|------------|-------------------|---------|-----------------|---|------|
| Black | ON_PB, ON_M, OL40 | ONZ20B | 1SCA022621R1810 | 5 | 0.06 |
| Red-yellow | ON_PB, ON_M, OL40 | ONZ20RY | 1SCA022621R1900 | 5 | 0.06 |

Knob pistol type handles with front plate without engraving, size 64x64, for max 3 padlocks of 6 mm hasp diameter, length 32 mm

Snap-on mounting handles (one-hole mounting)

| | | | | | |
|------------|------------------|----------|-----------------|----|-----|
| Black | ON_PL_, OL40_PL_ | OLZ20PB | 1SCA112522R1001 | 10 | 0.2 |
| Red-yellow | ON_PL_, OL40_PL_ | OLZ20PRY | 1SCA112523R1001 | 10 | 0.2 |

Screw mounting handles (four-hole mounting)

| | | | | | |
|------------|---------------------|----------|-----------------|----|-----|
| Black | ON_RL_, OL40...80N_ | OLZ20RB | 1SCA112524R1001 | 10 | 0.2 |
| Red-yellow | ON_RL_, OL40...80N_ | OLZ20RRY | 1SCA112525R1001 | 10 | 0.2 |

More cam switches with padlockable handles can be configured on Internet by the Camweb configurator tool.



OZ331_B



OZ331_RY



OZ371PB



OLZ332RB



OLZ332RRY



OZG71



OLZ208RB



OLZ2010RB

Padlockable optional handles

The type and the ordering number are for one piece.

| Colour | For cam switches | Type | Order number | Delivery batch [pcs] | Weight/ unit [kg] |
|----------------------------------|------------------|----------|-----------------|-------------------------|-------------------------|
| Round padlockable handles | | | | | |
| Black | ON_PB, OL40_PB | OZ331PB | 1SCA100657R1001 | 10 | 0.04 |
| Red-yellow | ON_PB, OL40_PB | OZ331PRY | 1SCA100664R1001 | 10 | 0.04 |

One hole on mounting handle with short shaft adaptor for low enclosures base mounting

IP65, NEMA 4X outdoor, size 66x66, suitable for 6 mm shaft (one-hole mounting)

| | | | | | |
|------------|-------------------------|-----------|-----------------|----|------|
| Black | ON_, OL40_B, OT16...80F | OZ331SPB | 1SCA112983R1001 | 10 | 0.05 |
| Red-yellow | ON_, OL40_B, OT16...80F | OZ331SPRY | 1SCA113097R1001 | 10 | 0.05 |

Snap on mounting handle for increased protection

IP67, IP69K, NEMA 4X outdoor, size 66x66, suitable for 6 mm shaft (one-hole mounting)

| | | | | | |
|------------|----------------|------------|-----------------|----|------|
| Black | ON_PB, OL40_PB | OZ331P67B | 1SCA111427R1001 | 10 | 0.04 |
| Red-yellow | ON_PB, OL40_PB | OZ331P67RY | 1SCA111429R1001 | 10 | 0.04 |

Snap on mounting handle with door coupling

Door coupling in ON-position without by-passing, IP65, NEMA 4X outdoor, size 66x66, suitable for 6 mm shaft (one-hole mounting), for base mounting only

| | | | | | |
|------------|----------------|----------|-----------------|----|------|
| Black | ON_PB, OL40_PB | OZ371PB | 1SCA111684R1001 | 10 | 0.05 |
| Red-yellow | ON_PB, OL40_PB | OZ371PRY | 1SCA111685R1001 | 10 | 0.05 |

Screw mounting handles

IP65, NEMA 4X outdoor, size 66x66, suitable for 6 mm shaft (four-hole mounting)

| | | | | | |
|------------|--------------------------------|----------|-----------------|----|------|
| Black | ON_RB, OL40_RB, OL63, OL80N | OZ331RB | 1SCA100702R1001 | 10 | 0.04 |
| Red-yellow | ON_RB, OL40_RB, OL63, OL80N | OZ331RRY | 1SCA100678R1001 | 10 | 0.04 |

IP65, NEMA 4X outdoor, size 90x90, suitable for 8 mm shaft (four-hole mounting)

| | | | | | |
|------------|--------------|-----------|-----------------|----|------|
| Black | OL125, OL160 | OLZ332RB | 1SCA022794R7790 | 10 | 0.10 |
| Red-yellow | OL125, OL160 | OLZ332RRY | 1SCA022794R7870 | 10 | 0.10 |

Shaft guide for OZ371P_ handle

For base mounting switches with 6 mm shaft

| | | | | | |
|-------|----------------|-------|-----------------|----|------|
| Black | ON_PB, OL40_PB | OZG71 | 1SCA111686R1001 | 10 | 0.05 |
|-------|----------------|-------|-----------------|----|------|

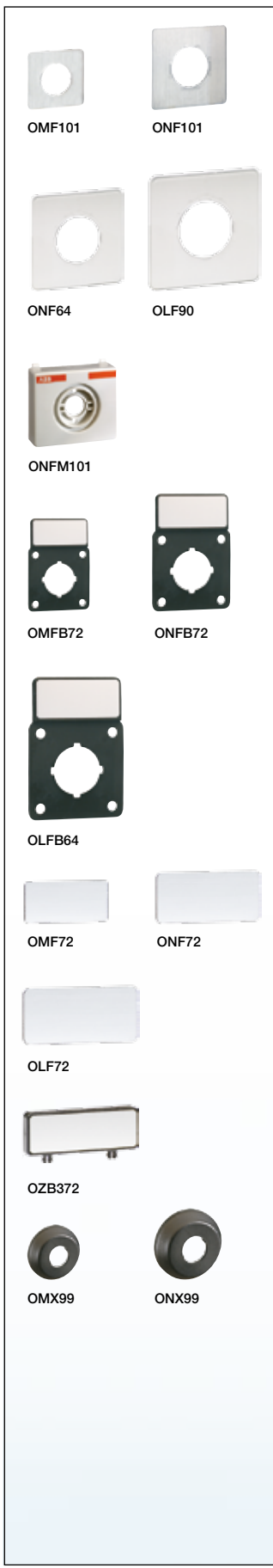
Padlockable pistol type handles

Pistol type handle with front plate without engraving, length 70 mm, size 90x90, for max 3 padlocks of 6 mm hasp diameter, suitable for 8 mm shaft. Padlocking by the locking ring every 60 degrees or 90 degrees.

| | | | | | |
|------------|-------------|----------|-----------------|---|-----|
| Black | OL125...160 | OLZ208RB | 1SCA116862R1001 | 5 | 0.3 |
| Red-yellow | OL125...160 | OLZ208RR | 1SCA116863R1001 | 5 | 0.3 |

Pistol type handle, length 70 mm, for max 3 padlocks of 6 mm hasp diameter, suitable for 10 mm shaft. Padlocking by the locking ring every 60 degrees or 90 degrees. Replaces the standard handle on the 130x130 front plate.

| | | | | | |
|------------|-------|-----------|-----------------|---|------|
| Black | OL200 | OLZ2010RB | 1SCA116864R1001 | 5 | 0.45 |
| Red-yellow | OL200 | OLZ2010RR | 1SCA116866R1001 | 5 | 0.45 |



Front plates

The type and the ordering number are for one piece.

| Colour | For cam switches/ handle size | Type | Order number | Delivery batch [pcs] | Weight/ unit [kg] |
|--|--|----------|-----------------|----------------------------|-------------------------|
| Front plates, without engraving | | | | | |
| Silver | OM_ / OMP_1 | OMF101 | 1SCA022540R4590 | 10 | 0.003 |
| Yellow | OM_7 / OMPR_1 | ONFY101 | 1SCA022796R3210 | 10 | 0.003 |
| Size 30x30 | | | | | |
| Silver | ON_P_, OL40_P_ / ONP_1 | ONF101 | 1SCA022540R6290 | 10 | 0.003 |
| Yellow | ON_P_, OL40_P_ / ONPR_1 | ONFY101 | 1SCA022716R4250 | 10 | 0.003 |
| Size 44x44 | | | | | |
| Silver | ON_R_, OL40_R_ | ONRF101 | 1SCA106725R1001 | 10 | 0.003 |
| Yellow | ON_R_, OL40_R_ | ONRFY101 | 1SCA106726R1001 | 10 | 0.003 |
| Size 46x46 | | | | | |
| Silver | ON_L_, OL40_L ¹⁾ , OL40...80N_ / ONPL_1 | OLF64 | 1SCA022798R6260 | 10 | 0.003 |
| Yellow | ON_L_, OL40_L ¹⁾ , OL40...80N_ / ONPLR_1 | OLFY64 | 1SCA022798R6340 | 10 | 0.003 |
| Size 64x64 | | | | | |
| Silver | OL125, OL160 / OLR2_ | OLF90 | 1SCA022796R5180 | 10 | 0.01 |
| Yellow | OL125, OL160 / OLR2_ | OLFY90 | 1SCA022796R5260 | 10 | 0.01 |
| Size 90x90 | | | | | |
| Silver | OL200 / OLR3_ | OLF130 | 1SCA022796R5420 | 10 | 0.01 |
| Yellow | OL200 / OLR3R | OLFY130 | 1SCA022796R5340 | 10 | 0.01 |
| Size 130x130 | | | | | |
| Silver | ON_M | ONFM101 | 1SCA022553R8520 | 10 | 0.01 |
| Grey | ON_M | ONFM101 | 1SCA022553R8520 | 10 | 0.01 |

Additional lettering plates with frame without engraving for standard handles

Including the lettering plate and the frame. The text can be specified with Camweb tool.

| | | | | | |
|-------------------|--|--------|-----------------|----|------|
| Size 30x30 | | | | | |
| Black frame | OM | OMFB72 | 1SCA022555R4990 | 5 | 0.01 |
| Grey frame | OM | OMFG72 | 1SCA022556R1850 | 5 | 0.01 |
| Size 48x48 | | | | | |
| Black frame | ON_PB, OL 40 | ONFB72 | 1SCA022555R5020 | 5 | 0.01 |
| Grey frame | ON_PB, OL 40 | ONFG72 | 1SCA022556R1930 | 5 | 0.01 |
| Size 64x64 | | | | | |
| Black frame | ON_PB, OL 40...80N, ON_L_, OL40_L ¹⁾ | OLF64 | 1SCA022796R3300 | 10 | 0.01 |
| Grey frame | ON_PB, OL 40...80N, ON_L_, OL40_L ¹⁾ | OLFG64 | 1SCA022796R3480 | 10 | 0.01 |

Lettering plates, brushed aluminium, without frame

Without engraving. The text can be specified with Camweb tool.

| | | | | | |
|----------|---|-------|-----------------|---|-------|
| Width 30 | OM | OMF72 | 1SCA111687R1001 | 5 | 0.003 |
| Width 48 | ON, OL 40 | ONF72 | 1SCA111688R1001 | 5 | 0.003 |
| Width 64 | ON, OL 40...80N, ON_L_, OL40_L ¹⁾ | OLF72 | 1SCA111689R1001 | 5 | 0.003 |

Lettering plates for round padlockable handle types

Including the lettering plate and the frame

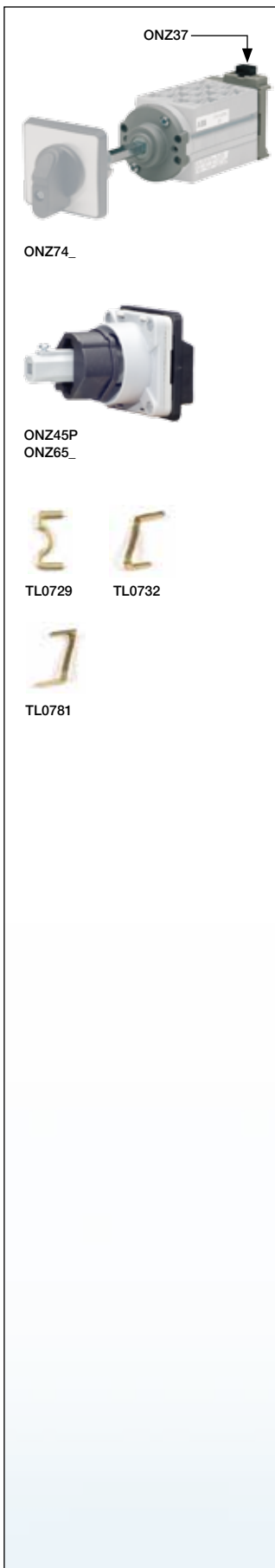
| | | | | | |
|---------------------|-------------|-----------------|-----------------|-------|------|
| For OZ33_ and OZ371 | OZB372 | 1SCA113098R1001 | 5 | 0.006 | |
| Front ring | | | | | |
| Black | OM | OMX99 | 1SCA022553R8100 | 10 | 0.01 |
| Black | ON_PB, OL40 | ONX99 | 1SCA022553R7710 | 10 | 0.01 |

Shaft sealing

To prevent dust and moisture penetrating along the switch shaft when no handle is installed.
Protection to IP65 from the front. Door drilling 16...17 mm.

| | | | | |
|--------------------------------|----------------|------------------------------------|----|------|
| ON, OL40...80N OL 125...160 | ONZ11 OLZ12 | 1SCA022807R0300 1SCA022807R0560 | 10 | 0.01 |
| | | | 10 | 0.01 |

¹⁾ The type generated by Camweb configuration tool for the cam switch with large front plate, for example the cam switch type ON5PB is wanted with special size handle 64x64, the Camweb will generate the new cam switch type ON5PLB.



Other accessories

The type and the ordering number are for one piece.

Base mounting kit

Includes base for DIN-rail mounting, shaft adaptor and 200 mm shaft for cutting up to 250 mm panel depth.

| Depth [mm] | For cam switches | Type | Order number | Delivery batch [pcs] | Weight/unit [kg] |
|------------|------------------|-------|-----------------|----------------------|------------------|
| 250 | ON | ONZ74 | 1SCA022757R3510 | 1 | 0.05 |

DIN-rail mounting plate

Includes base for DIN-rail mounting.

| | | | | |
|----------|-------|-----------------|---|------|
| ON, OL40 | ONZ37 | 1SCA022789R8810 | 1 | 0.02 |
|----------|-------|-----------------|---|------|

Door coupling kits for base mounting switches

REMARK: Round padlockable handle with door coupling (the complete package), see page 35.

| | | | | |
|----------------|--------|-----------------|---|------|
| ON, OL40...80N | ONZ45P | 1SCA022819R5850 | 1 | 0.01 |
| OL125...160 | OLZ652 | 1SCA022819R5930 | 1 | 0.02 |
| OL200 | OLZ653 | 1SCA022819R6070 | 1 | 0.02 |

Chamber to chamber connection jumpers

Provide IP20 protection with ON_.

| Jumper shape | For cam switches | Type | Order number | Delivery batch [pcs] | Weight unit [kg] |
|--|------------------|---------|-----------------|----------------------|------------------|
| M -shape, ON_ axial interchamber | | TL.0729 | 1SCA022704R2310 | 50 | 0.01 |
| Z -shape, ON_ cross-axial interchamber | | TL.0732 | 1SCA022704R2220 | 50 | 0.01 |
| S -shape, ON_ cross-axial interchamber | | TL.0781 | 1SCA022704R2140 | 50 | 0.01 |



ONMK95R_



ONK95SF203



ONZ10L_



OMNX80

Other accessories

The type and the ordering number are for one piece.

Spare key

The key number has to be mentioned when ordering. For key-operated cam switches.

| Number of keys included | For cam switches/ standard key number ¹⁾ | Type | Order number | Delivery batch [pcs] | Weight/unit [kg] |
|-------------------------|--|------------|-----------------|----------------------|------------------|
| 2 pcs | ON, OL/SF203 | ONK95SF203 | 1SCA116867R1001 | 2 | 0.01 |
| 2 pcs | OM, ON, OL/R405 | ONMK95R405 | 1SCA116868R1001 | 2 | 0.01 |
| 2 pcs | OM, ON, OL/R455 | ONMK95R455 | 1SCA116869R1001 | 2 | 0.01 |

Protective rear cover

Transparent, IP 42 protection

| Number of chambers | Number of contacts | For cam switches | Type | Order number | Delivery batch [pcs] | Weight/unit [kg] |
|--------------------|--------------------|------------------|-----------|-----------------|----------------------|------------------|
| 1-2 | 2-4 | ON | ONZ10L2 | 1SCA022621R1570 | 1 | 0.02 |
| 3-4 | 6-8 | ON | ONZ10L4 | 1SCA022621R1650 | 1 | 0.04 |
| 5-6 | 10-12 | ON | ONZ10L6 | 1SCA022621R1730 | 1 | 0.06 |
| | | OL40 | OLZ401L2 | 1SCA022805R9910 | 1 | 0.05 |
| 4 | | OL40 | OLZ401L4 | 1SCA022806R0090 | 1 | 0.07 |
| 6 | | OL40 | OLZ401L6 | 1SCA022806R0170 | 1 | 0.10 |
| | | OL63...160 | OLZ1601L2 | 1SCA022806R0250 | 1 | 0.10 |
| 4 | | OL63...160 | OLZ1601L4 | 1SCA022806R0330 | 1 | 0.15 |
| 6 | | OL63...160 | OLZ1601L6 | 1SCA022806R0410 | 1 | 0.20 |
| | | OL200 | OLZ63D34 | 1SCA022785R6720 | 1 | 0.15 |
| 4 | | OL200 | OLZ63D36 | 1SCA022785R6810 | 1 | 0.20 |
| 6 | | OL200 | OLZ63D38 | 1SCA022785R6990 | 1 | 0.25 |

Nut spanner tool

For proper tightening the nut of snap-on mounted handle

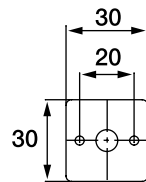
| Colour | For cam switches | Type | Order number | Delivery batch [pcs] | Weight/unit [kg] |
|--------|------------------|--------|-----------------|----------------------|------------------|
| Black | OM, ON, OL40_P | OMNX80 | 1SCA022553R8440 | 1 | 0.02 |

¹⁾ Other available key numbers, see Camweb

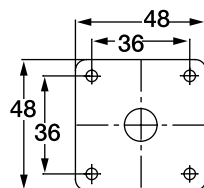


Rotary cam switches Dimension drawings, front plates

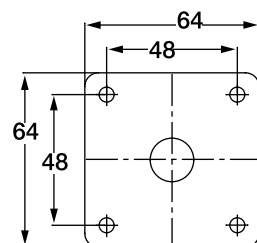
Front plates, sizes and door drillings



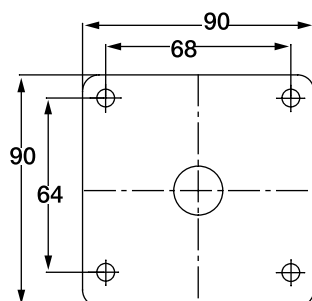
Size 30x30
OM
Shaft 6 mm



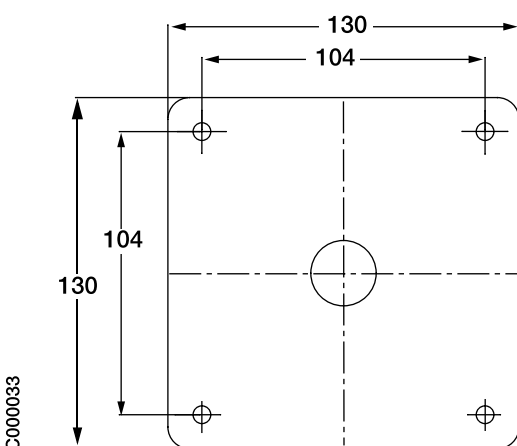
Size 0
Size 48x48
ON
OL 40
Shaft 6 mm



Size 1
Size 64x64
ON
OL 40
OL 63
OL 80N
Shaft 6 mm

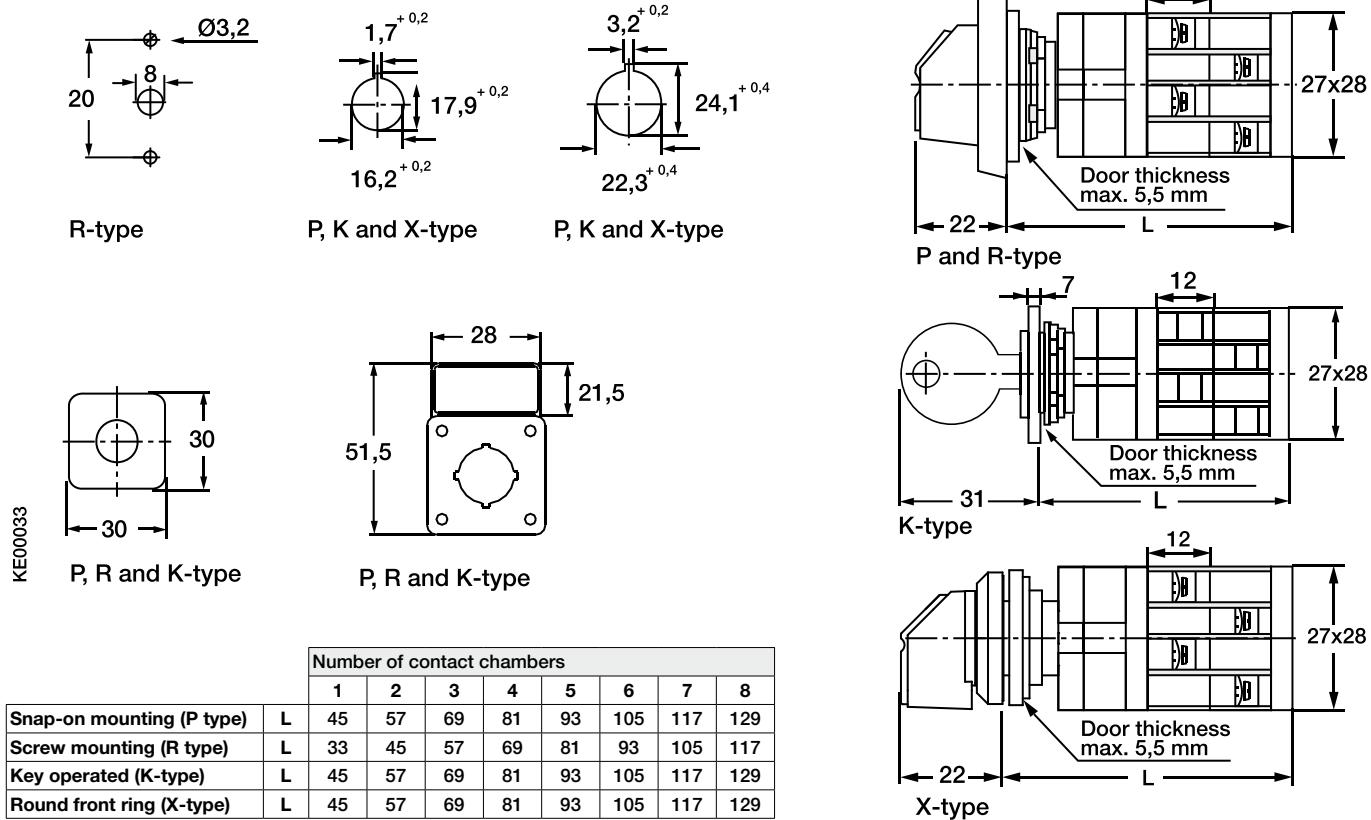


Size 2
Size 90x90
OL 125...160
Shaft 8 mm, 10 mm

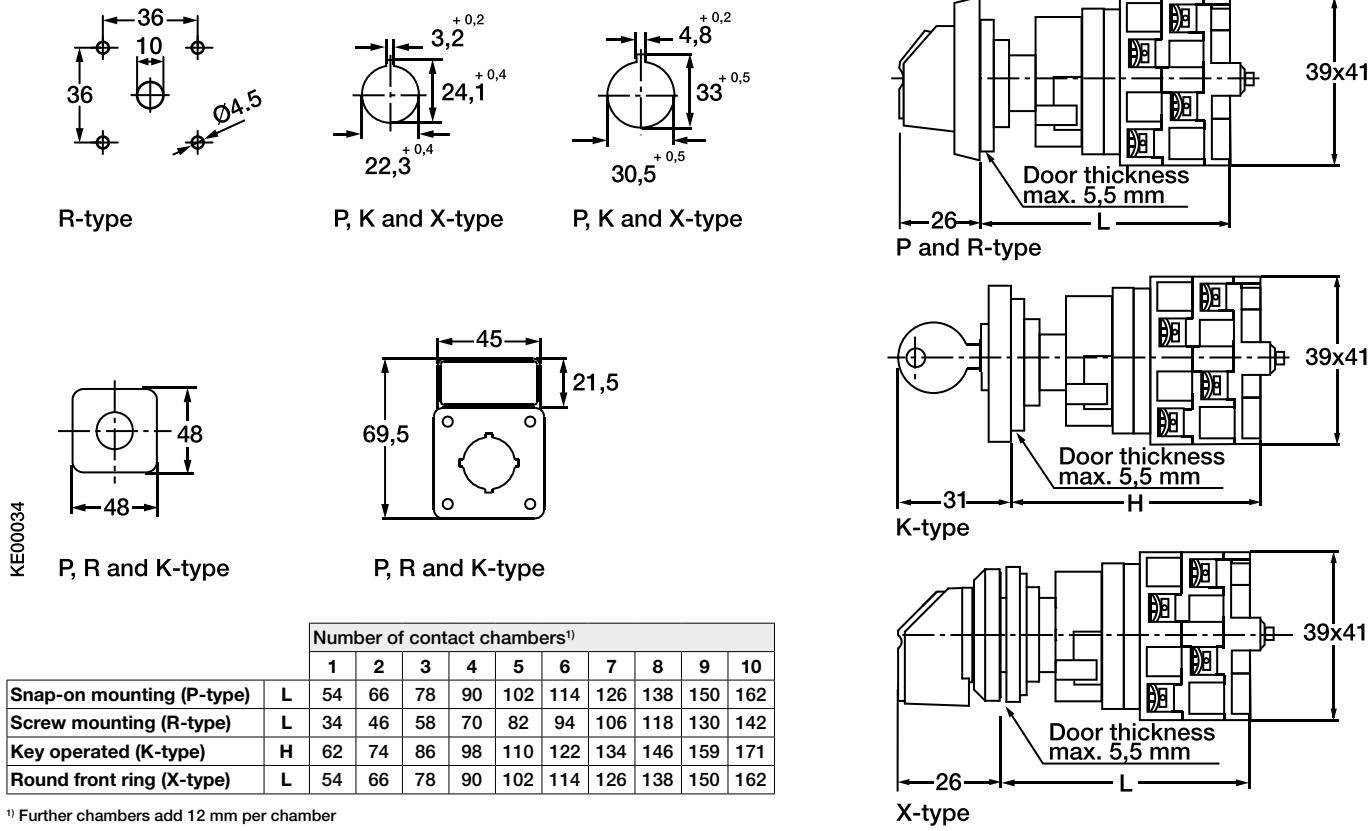


Size 3
Size 130x130
OL 200
Shaft 10 mm

OM

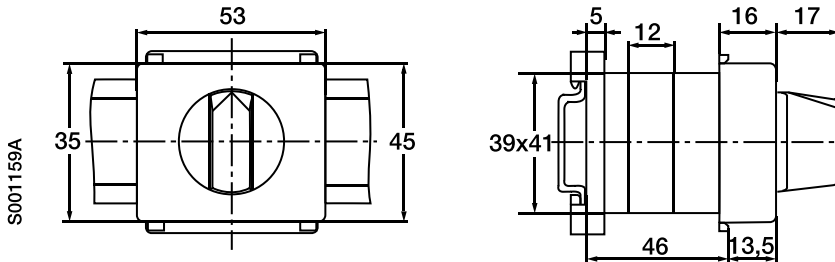


ON

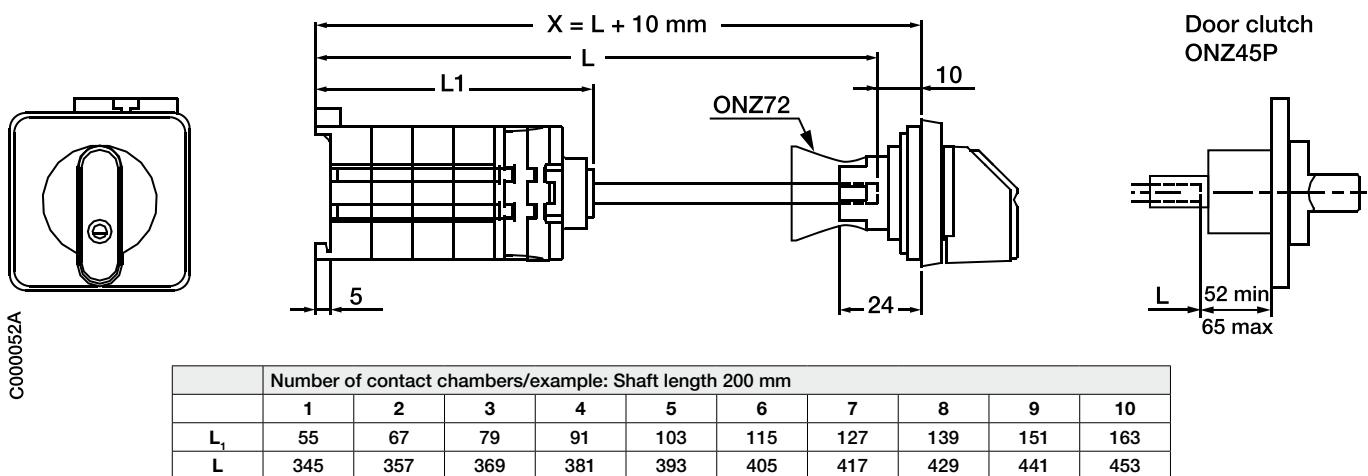


¹⁾ Further chambers add 12 mm per chamber

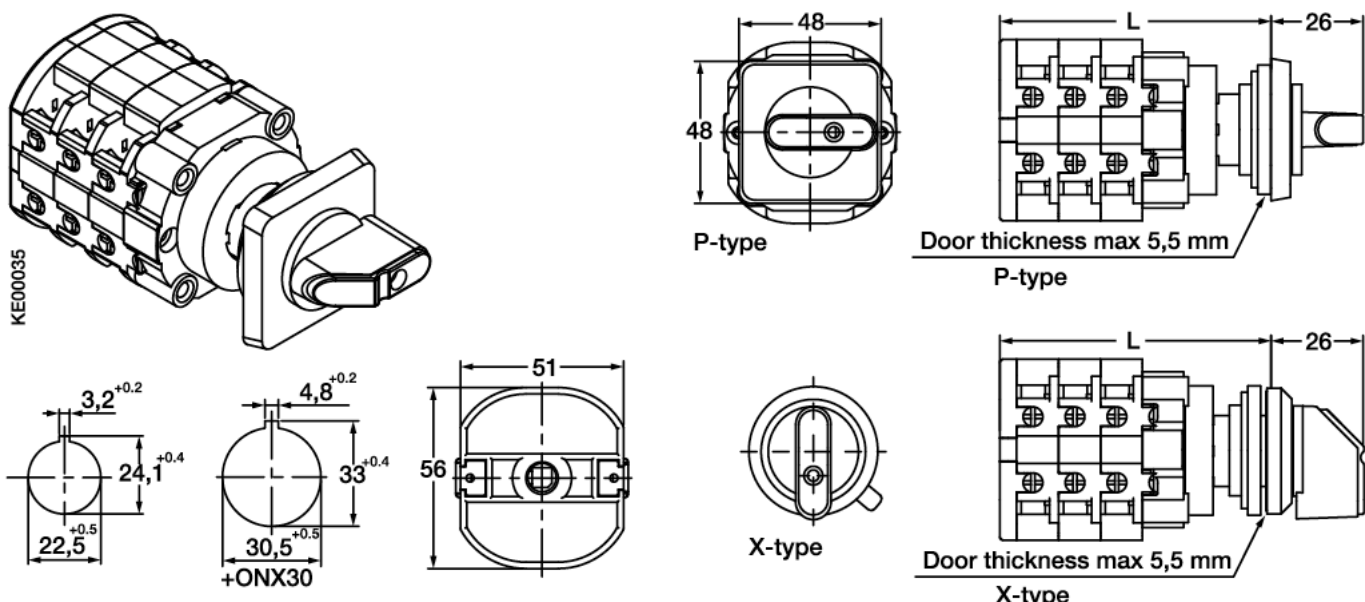
ON_M



ON with base mounting, type _ B _ - to be specified by Camweb configurator



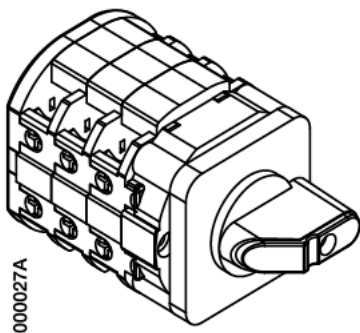
OL40, door mounted with snap-on mounting handle, type _ P_ , _PL_ and round front ring, type _ X_



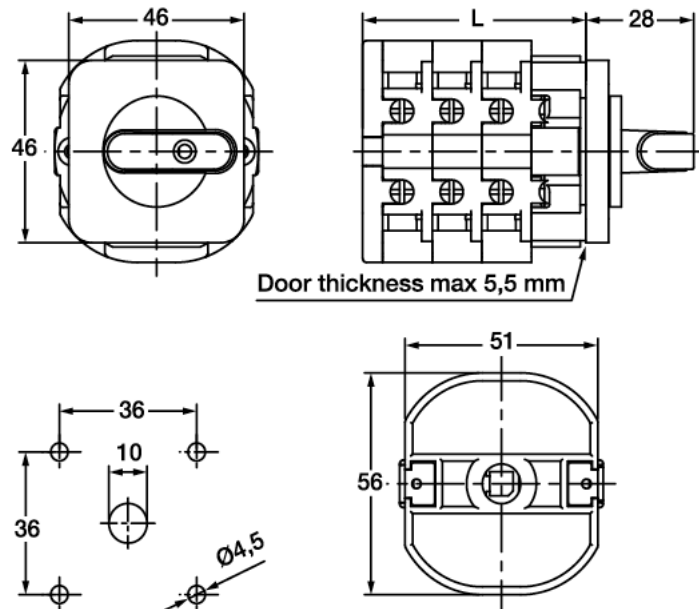
| | Number of contact chambers ¹⁾ | | | | | | | | | |
|---|--|----|----|----|-----|-----|-----|-----|-----|-----|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| L | 59 | 72 | 85 | 98 | 111 | 124 | 137 | 150 | 163 | 176 |

¹⁾ Further chambers add 13 mm per chamber

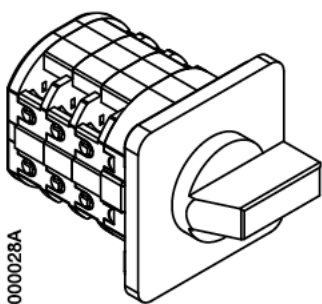
OL40, door mounted with screw mounting handle, type _R_, front plate size 48x48



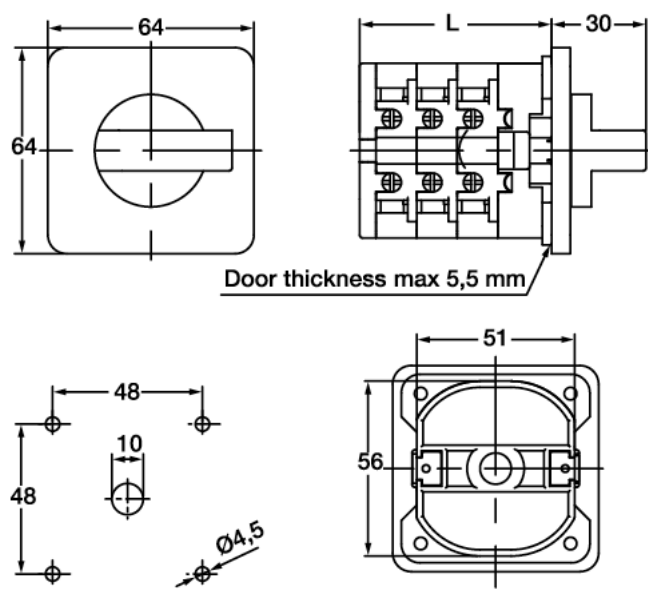
C000027A



OL40, door mounted with screw mounting handle, type _RL_, front plate size 64x64
- to be specified by Camweb configurator



C000028A

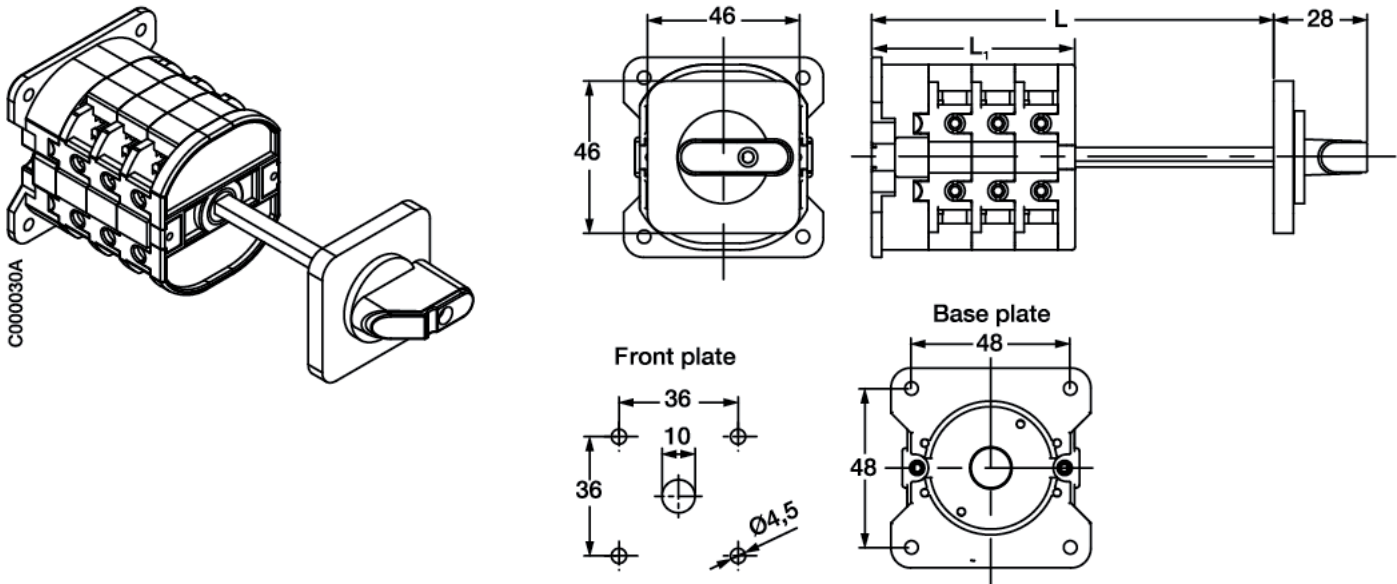


| | Number of contact chambers | | | | | | | | | |
|---|----------------------------|----|----|----|----|-----|-----|-----|-----|-----|
| L | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | 39 | 52 | 65 | 78 | 91 | 104 | 117 | 130 | 143 | 156 |



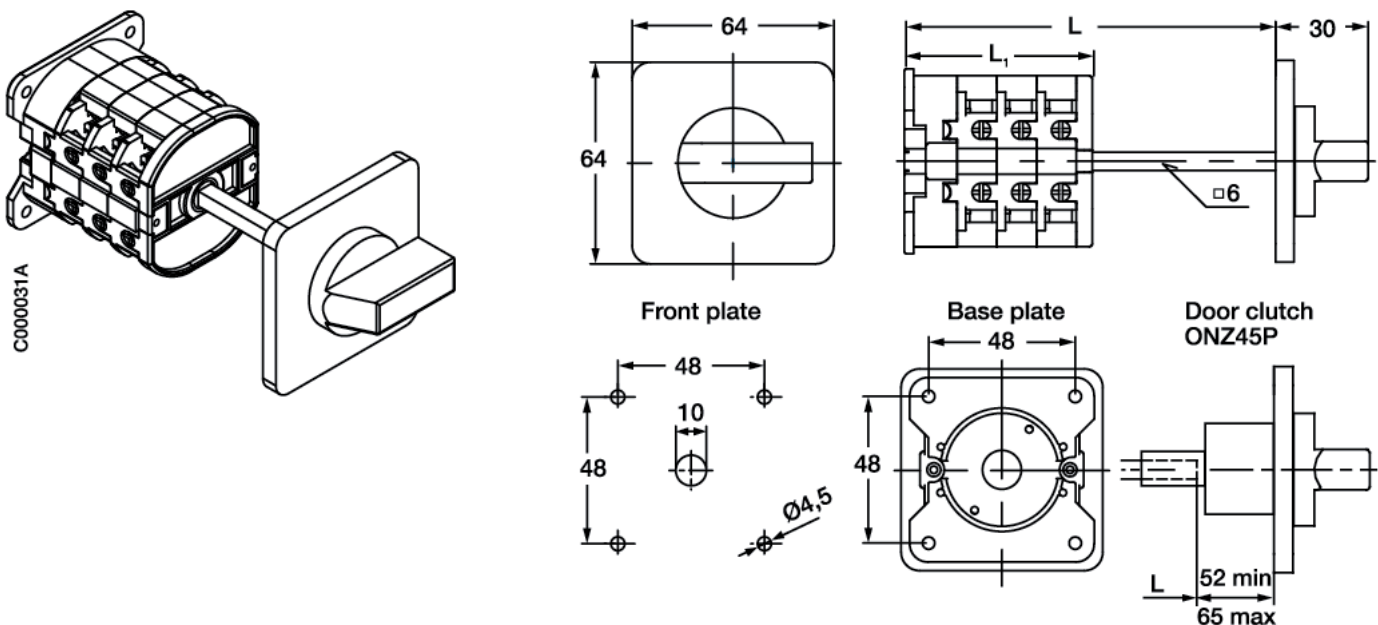
Rotary cam switches Dimension drawings, OL40

OL40, base mounted, front plate size 48x48 - to be specified by Camweb configurator



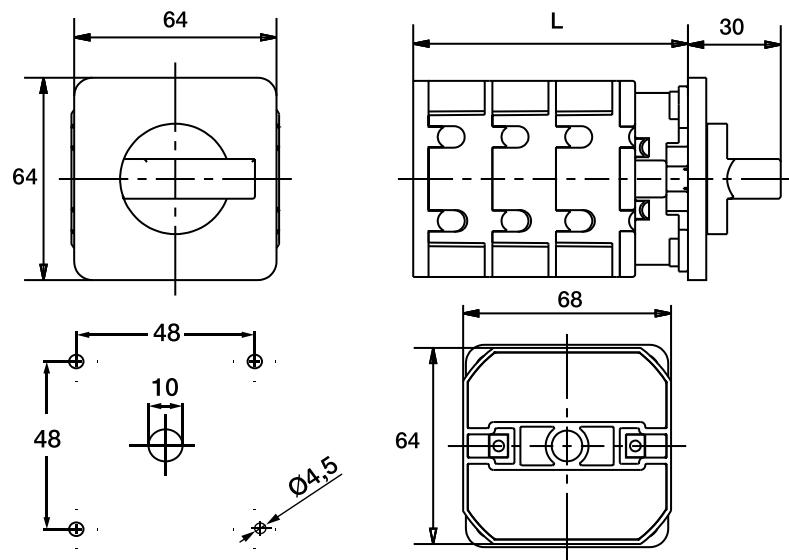
| | Number of contact chambers/example: shaft length 200 mm | | | | | | | | | |
|-------|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| L_1 | 36 | 49 | 62 | 75 | 88 | 101 | 114 | 127 | 140 | 153 |
| L | 237 | 249 | 262 | 275 | 288 | 301 | 314 | 327 | 340 | 353 |

OL40, base mounted, front plate size 64x64 - to be specified by Camweb configurator



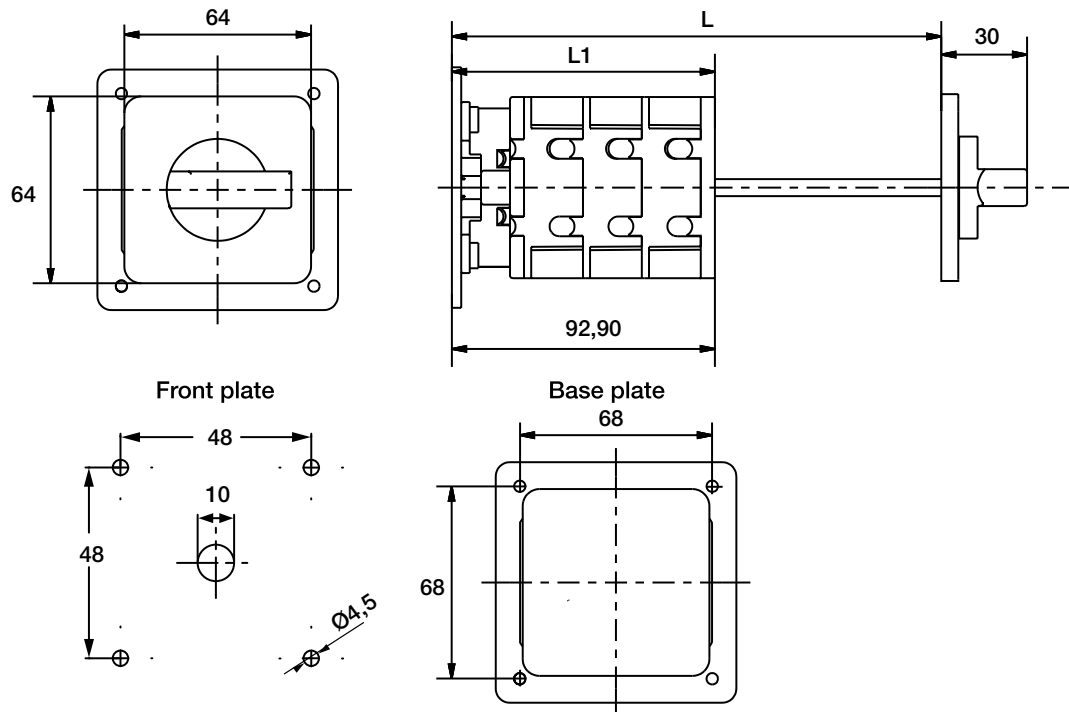
| | Number of contact chambers/example: shaft length 200 mm | | | | | | | | | |
|-------|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| L_1 | 37 | 49 | 62 | 75 | 88 | 101 | 114 | 127 | 140 | 153 |
| L | 237 | 249 | 262 | 275 | 288 | 301 | 314 | 327 | 340 | 353 |

OL63, OL80N door mounted



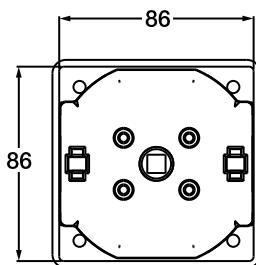
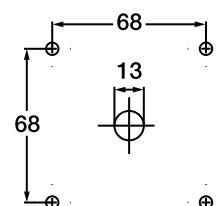
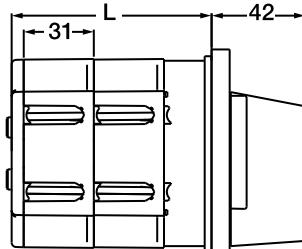
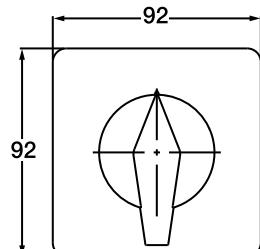
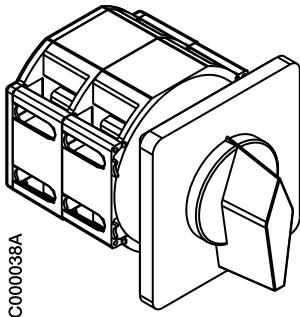
| | Number of contact chambers | | | | | | | | | | |
|--------|----------------------------|----|------|----|-------|-----|-------|-----|-------|-----|-------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| M04000 | L mm | 49 | 69,5 | 90 | 110,5 | 131 | 151,5 | 172 | 192,5 | 213 | 233,5 |

OL63, OL80N base mounted



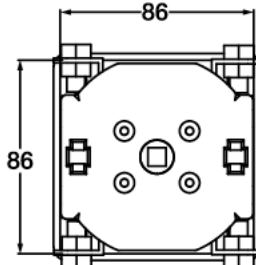
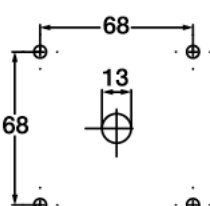
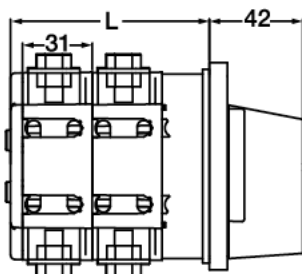
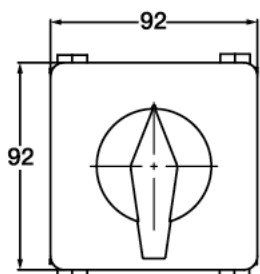
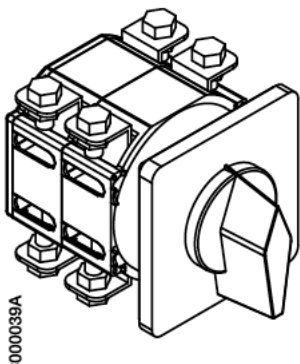
| | Number of contact chambers | | | | | | | | | | |
|--------|----------------------------|-----|-------|-----|-------|-----|-------|-----|-------|-----|-------|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | |
| M04001 | L1 mm | 52 | 72,5 | 93 | 113,5 | 134 | 154,5 | 175 | 195,5 | 216 | 236,5 |
| | L mm | 252 | 272,5 | 293 | 313,5 | 334 | 354,5 | 375 | 395,5 | 416 | 436,5 |

OL125, OL160 door mounted



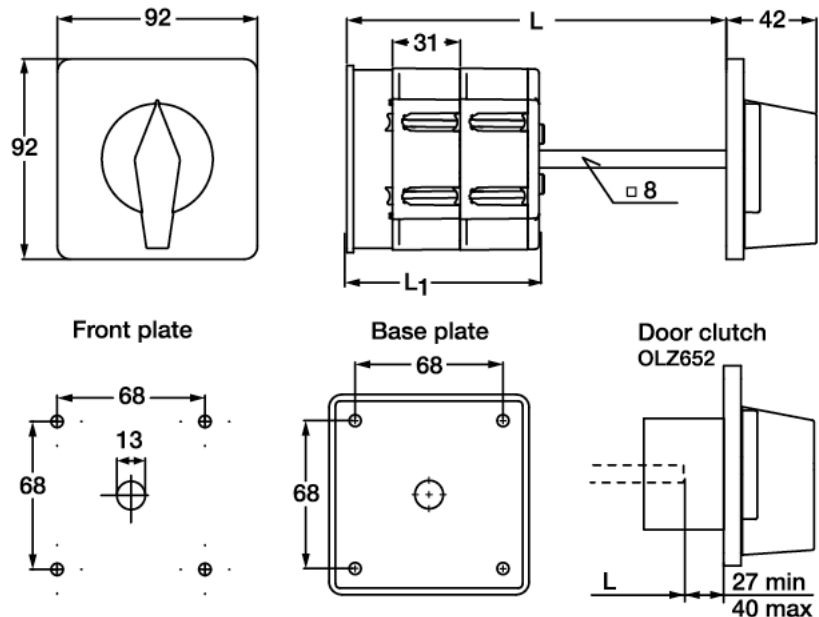
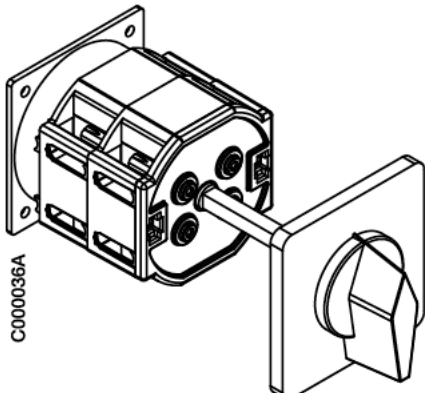
| | Number of contact chambers | | | | | | | | | |
|---|----------------------------|----|-----|-----|-----|-----|-----|-----|-----|-----|
| L | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | 66 | 97 | 128 | 159 | 190 | 221 | 252 | 283 | 314 | 345 |

OL125, OL160 door mounted, lug terminals - to be specified by Camweb configurator



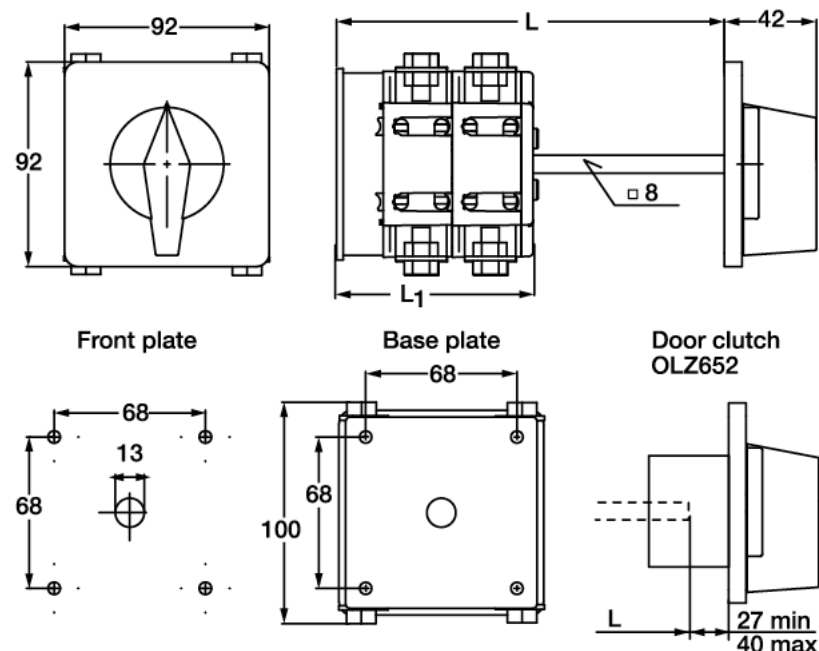
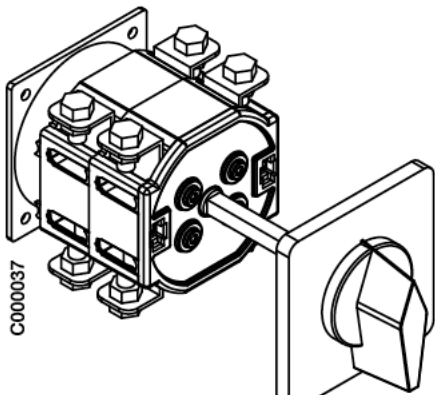
| | Number of contact chambers | | | | | | | | | |
|---|----------------------------|----|-----|-----|-----|-----|-----|-----|-----|-----|
| L | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | 66 | 97 | 128 | 159 | 190 | 221 | 252 | 283 | 314 | 345 |

OL125, OL160 base mounted - to be specified by Camweb configurator



| | Number of contact chambers/Shaft length 100 mm | | | | | | | | | |
|-------|--|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| L_1 | 65 | 96 | 127 | 158 | 189 | 220 | 251 | 282 | 313 | 344 |
| L | 165 | 196 | 227 | 258 | 289 | 320 | 351 | 382 | 413 | 444 |

OL125, OL160 base mounted, lug terminals - to be specified by Camweb configurator

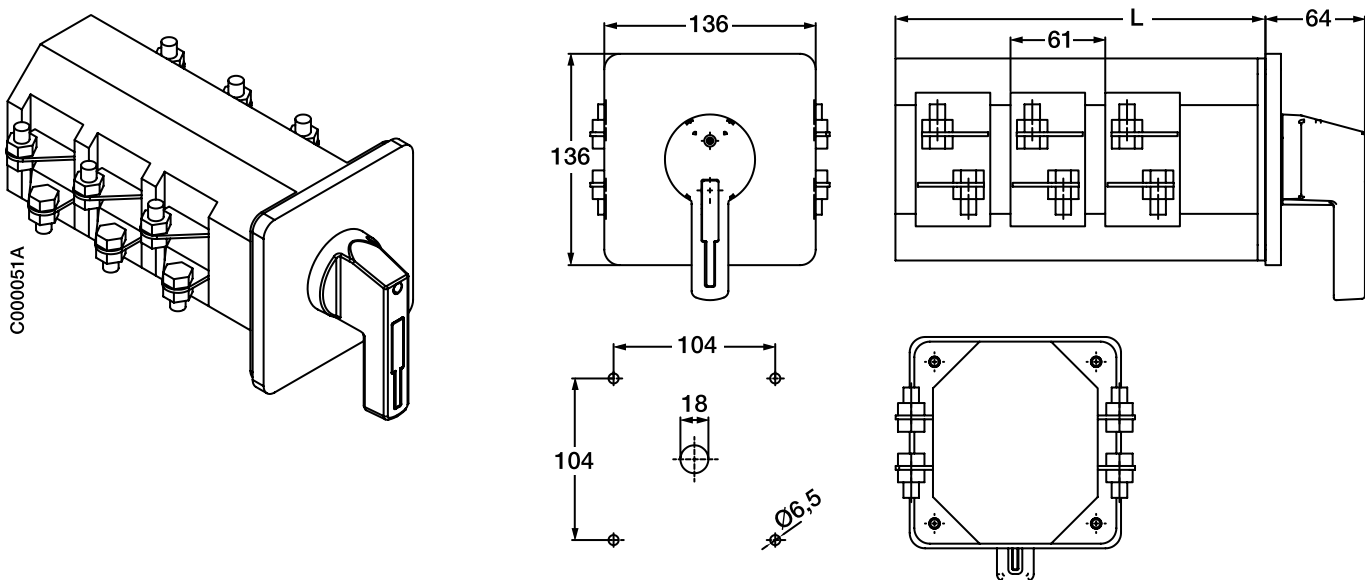


| | Number of contact chambers/Shaft length 100 mm | | | | | | | | | |
|-------|--|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| L_1 | 65 | 96 | 127 | 158 | 189 | 220 | 251 | 282 | 313 | 344 |
| L | 165 | 196 | 227 | 258 | 289 | 320 | 351 | 382 | 413 | 444 |



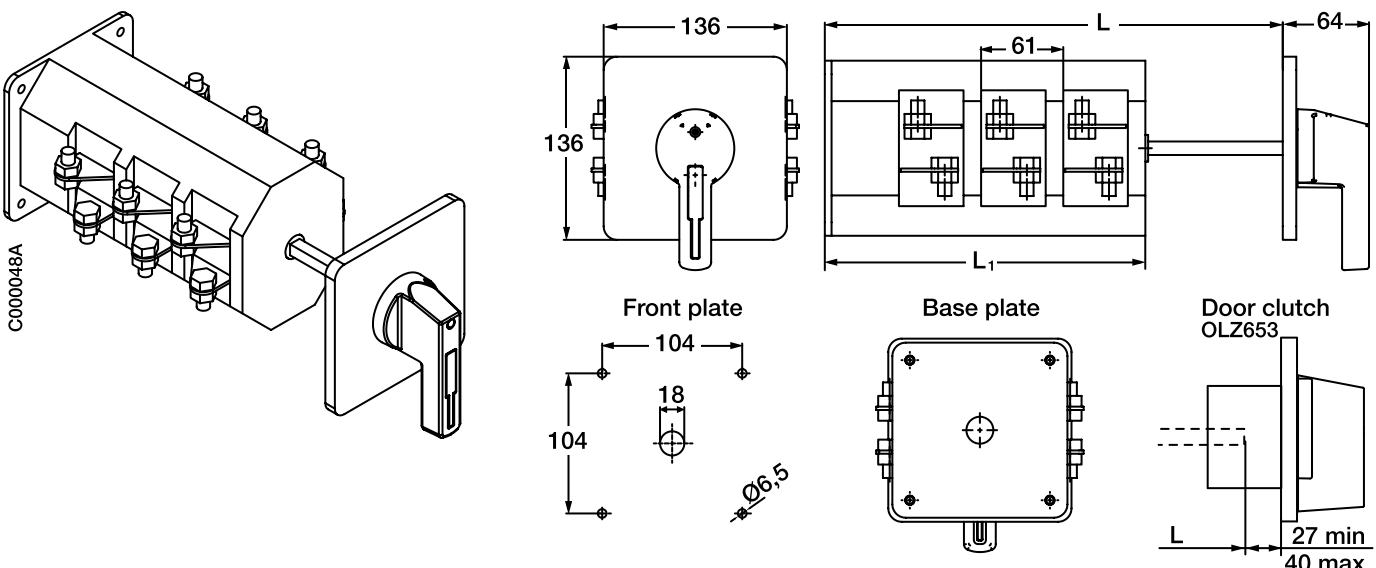
Rotary cam switches Dimension drawings, OL200

OL200 door mounted



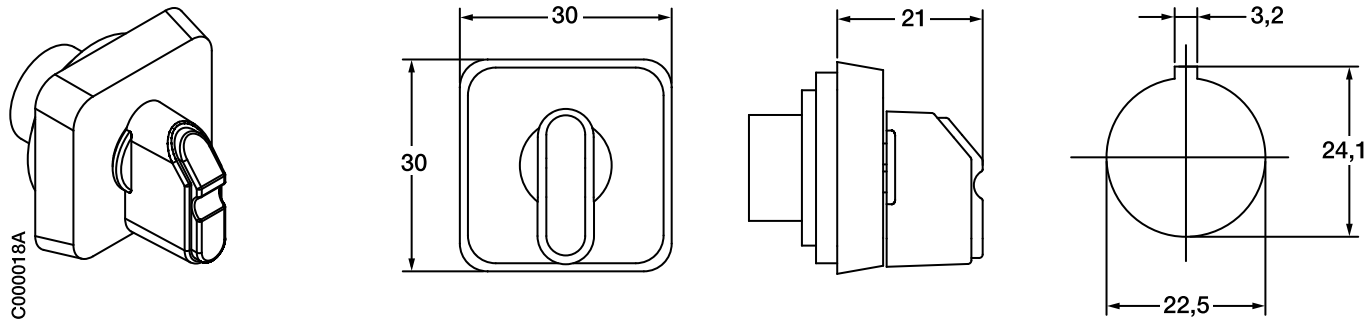
| | Number of contact chambers | | | | | | | | | |
|---|----------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| L | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| | 120 | 181 | 242 | 303 | 364 | 425 | 486 | 547 | 608 | 669 |

OL200 base mounted - to be specified by Camweb configurator

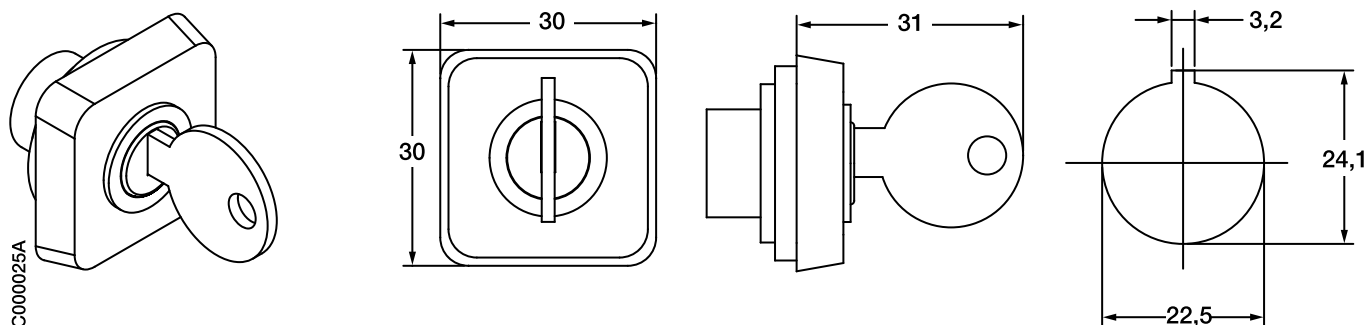


| | Number of contact chambers/example: Shaft length 100 mm | | | | | | | | | |
|----------------|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| L ₁ | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| L | 220 | 281 | 342 | 403 | 464 | 525 | 586 | 647 | 708 | 769 |

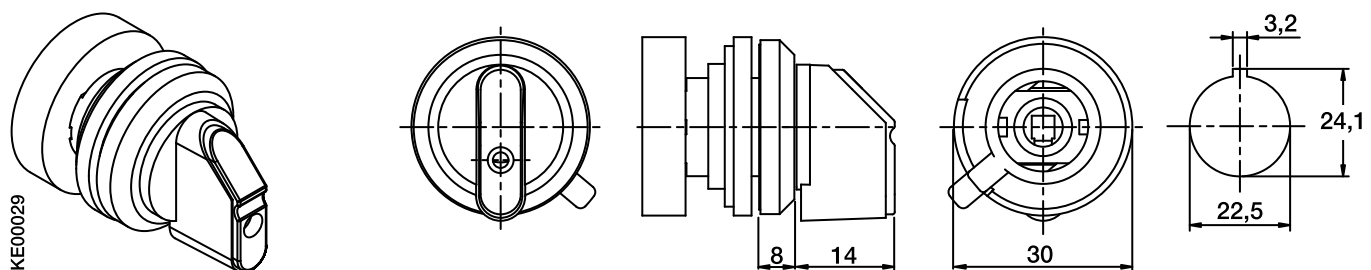
Snap-on handle for OM, type OMP_



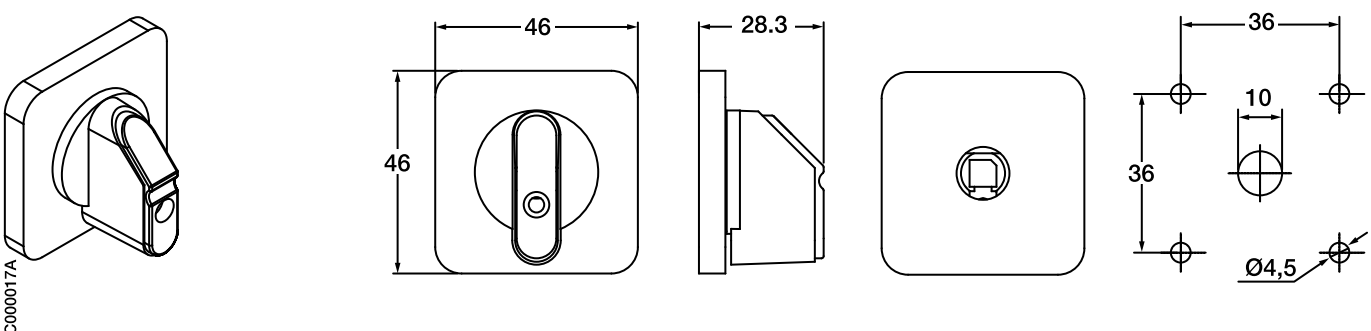
Snap-on key operated handle for OM - to be specified by Camweb configurator



Round front ring OMX_ for OM - to be specified by Camweb configurator



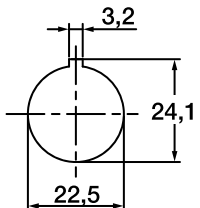
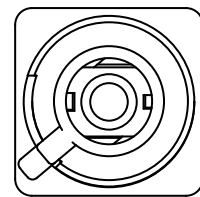
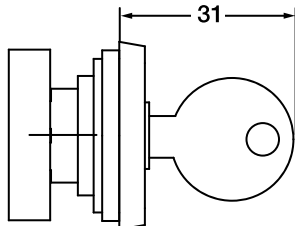
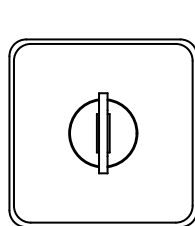
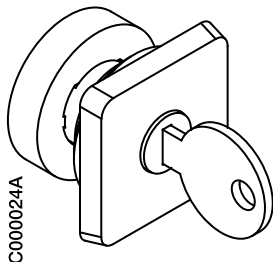
Screw mounted handle ON and OL40 - to be specified by Camweb configurator



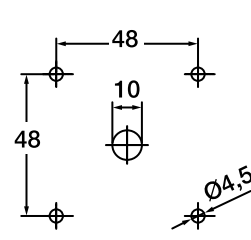
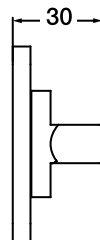
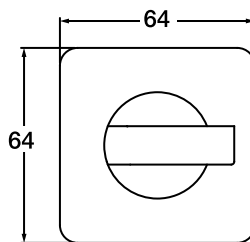
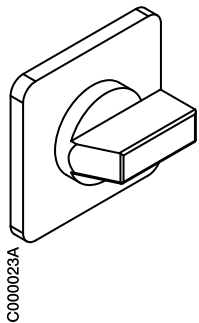


Rotary cam switches Dimension drawings, handles

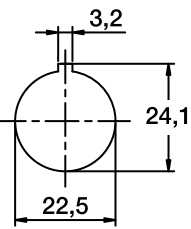
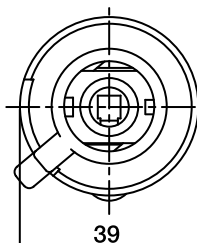
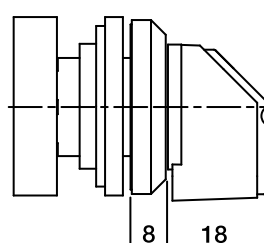
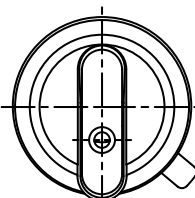
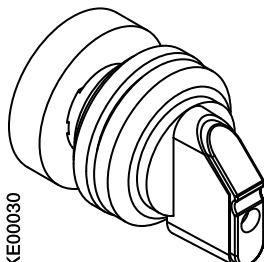
Snap-on key operated handle for ON - to be specified by Camweb configurator



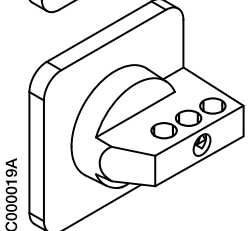
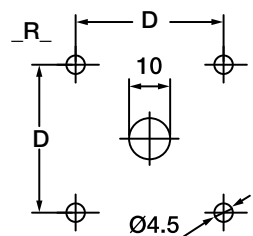
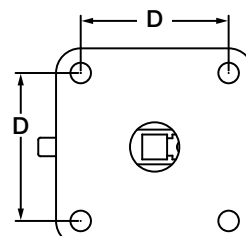
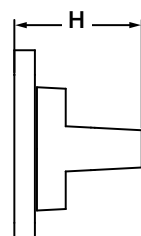
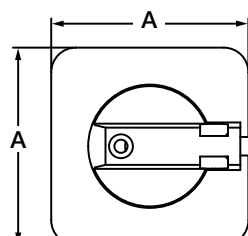
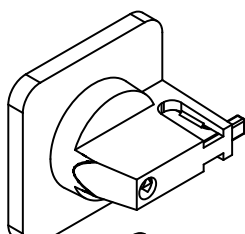
Screw mounted large handle option for ON, OL40, OL63 and OL 80N (type _ RL _)
- to be specified by Camweb configurator



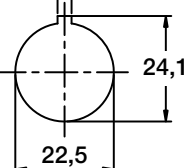
Round front ring ONX_ for ON, OL40, OL63 and OL80N (type _ X_)



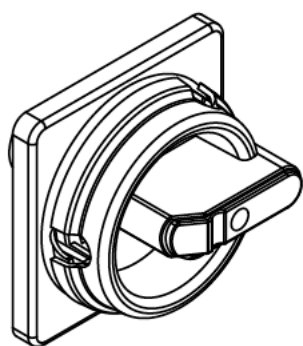
Padlockable handle knob for ON, OL40, OL63 and OL80N type ONZ20_
(also suitable for 64x64 handle)



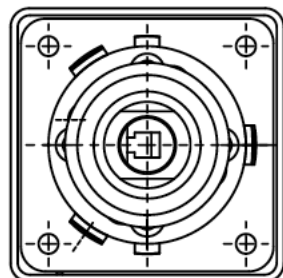
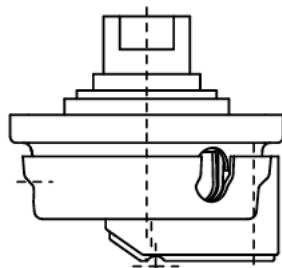
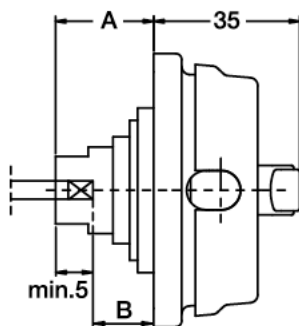
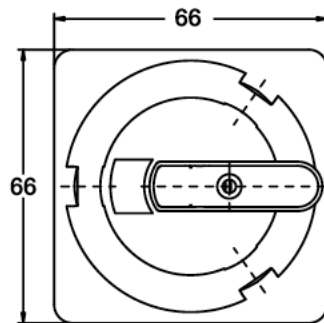
| | A | H | D |
|-----|--------|----|--------|
| ONZ | 48, 64 | 31 | 36, 48 |
| OLZ | 64 | 44 | 48 |



Round padlockable snap-on mounted handle for ON, OL40, OL63 and OL80N, type OZ331P_ , OZ331SP_ and door coupling OZ371_ - to be specified by Camweb configurator (Type _P3_)

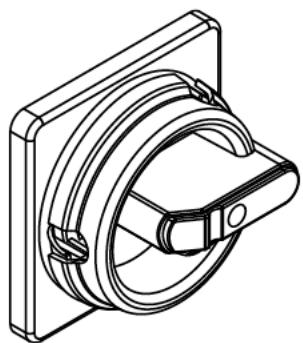


KE00031

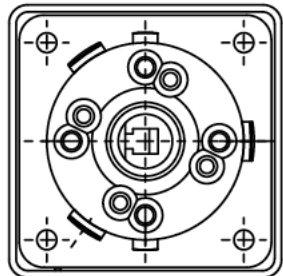
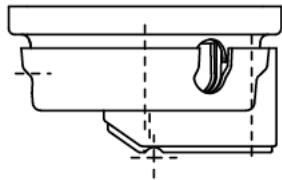
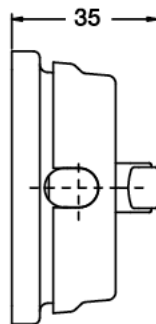
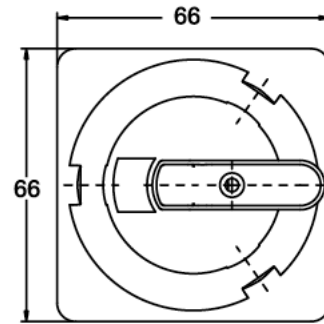


| | OZ331P_ | OZ331SP_ | OZ371_ |
|---|---------|----------|--------|
| A | 24 | 15 | 21 |
| B | 3...19 | 8...10 | 4...5 |

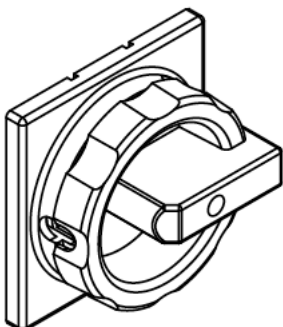
Round padlockable screw mounted handle for ON, OL40, OL63 and OL80N type OZ331R_ - to be specified by Camweb configurator (Type _R3_)



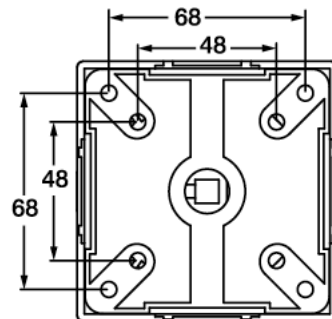
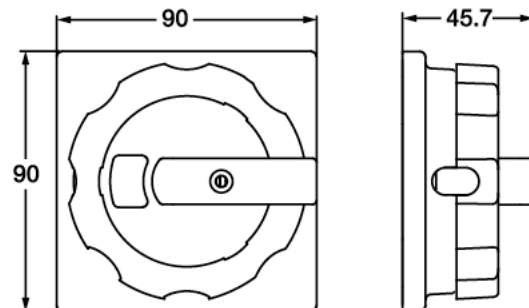
KE00032



Round padlockable screw mounted handle for OL125 and OL160, type OLZ332R
- Type R3 to be specified by the Camweb configurator

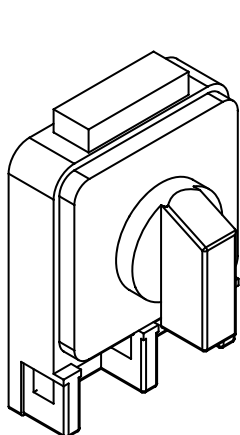


C00021A

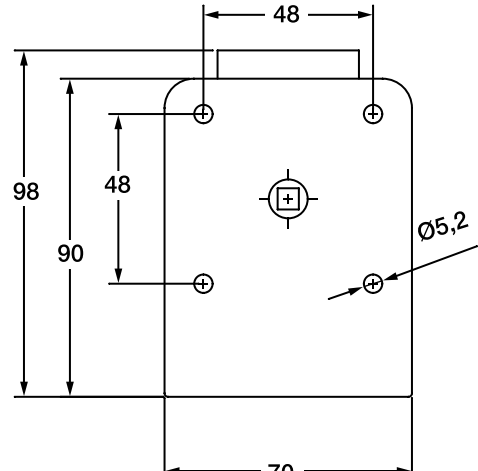
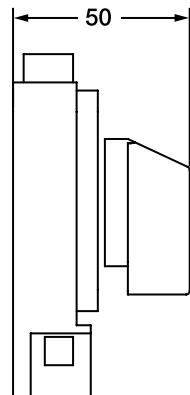
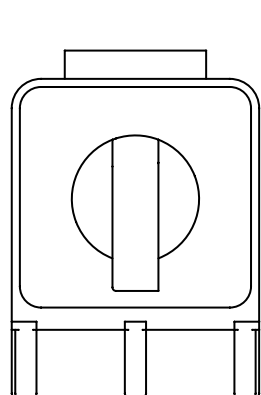


Shaft size 8 mm

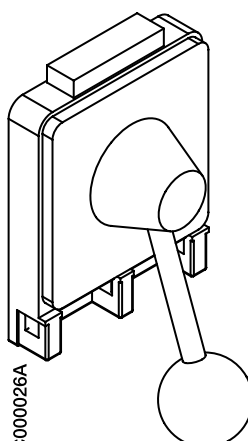
Square padlockable handle for ON, OL40, OL63 and OL80N
- to be specified by Camweb configurator (Type R5)



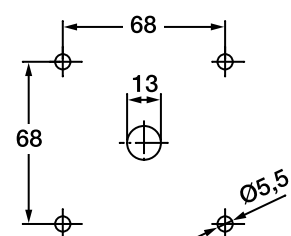
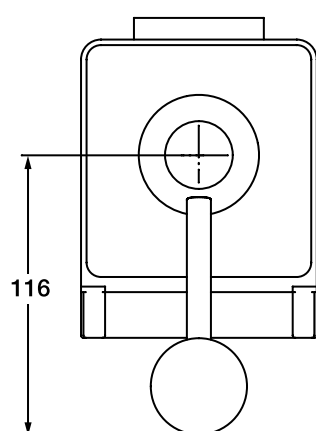
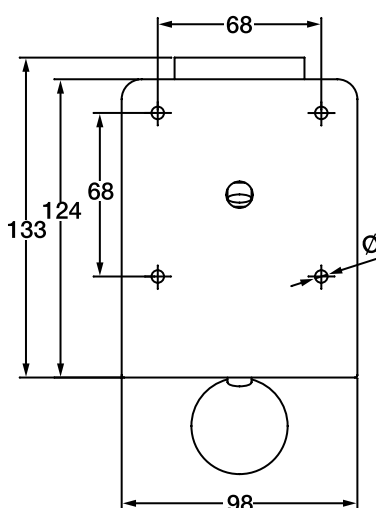
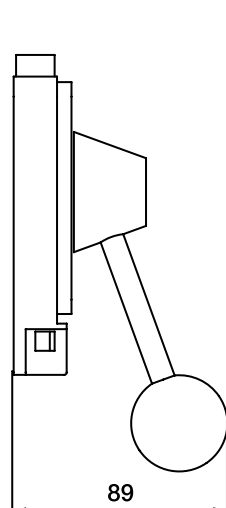
C000020A



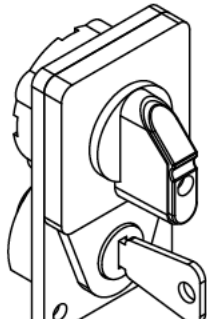
Square padlockable handle for OL125 and OL160
- to be specified by Camweb configurator (Type R5)



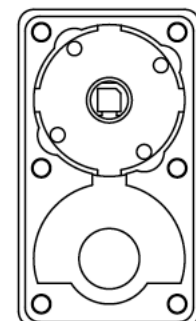
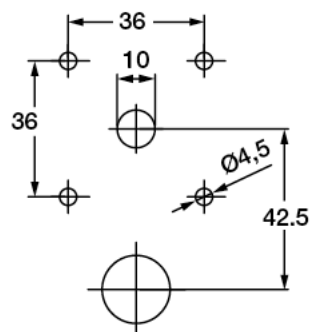
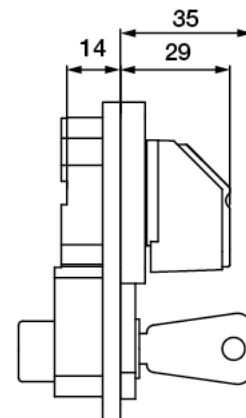
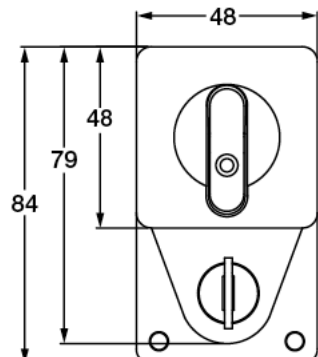
C000026A



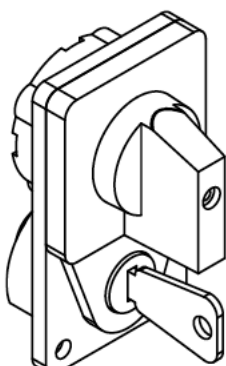
Key interlocked handle for ON front plate size 48x48, vertical
- to be specified by Camweb configurator (Type Q)



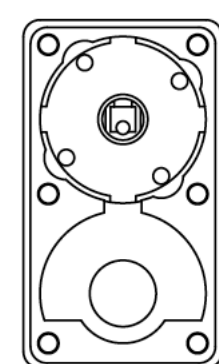
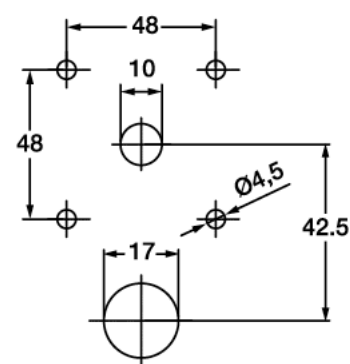
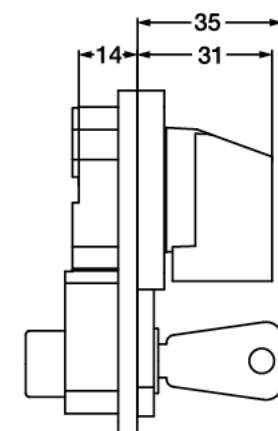
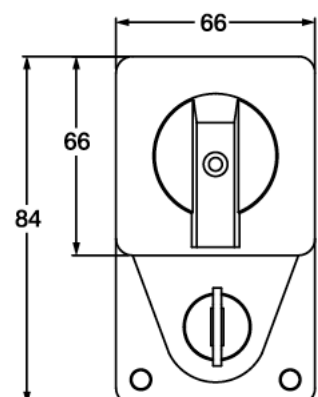
C00016A



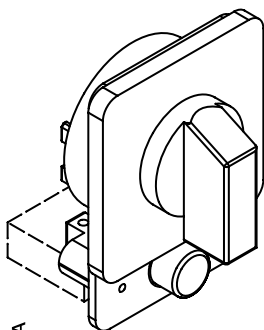
Key interlocked handle for ON, OL40, OL63 and OL80N, front plate size 64x64, vertical
- to be specified by Camweb configurator (Type Q)



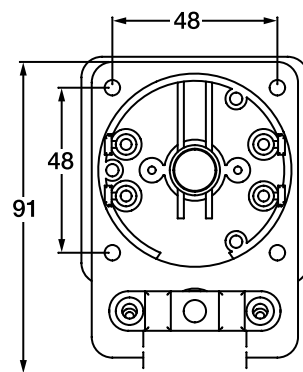
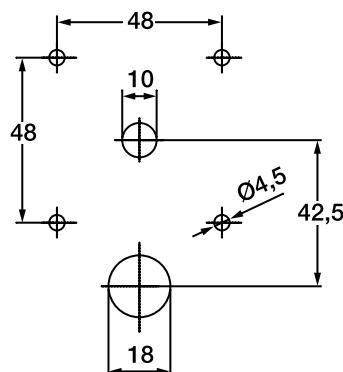
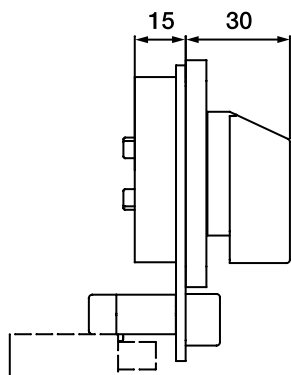
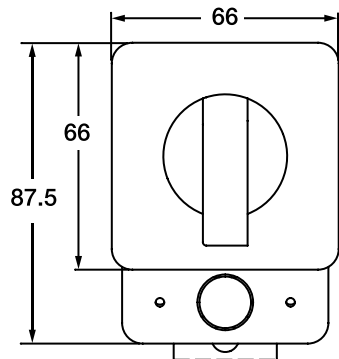
C000040A



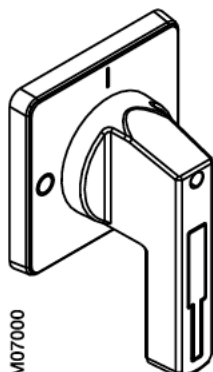
Push button interlock handle for ON, OL40, OL63 and OL80N
- to be specified by Camweb configurator (Type U)



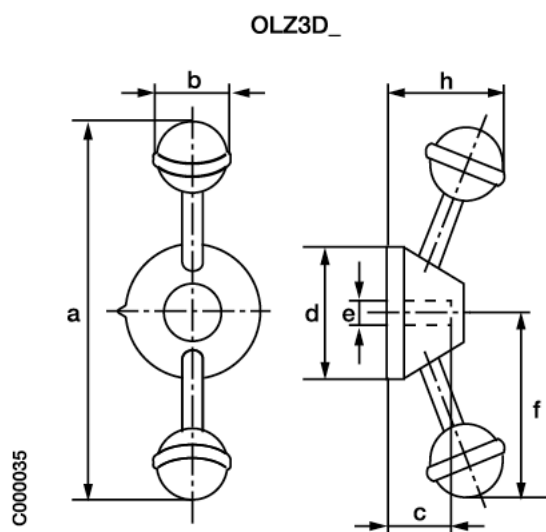
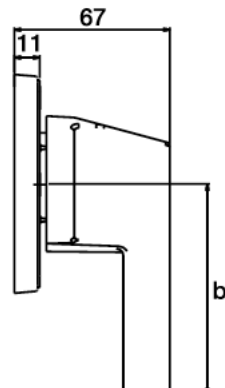
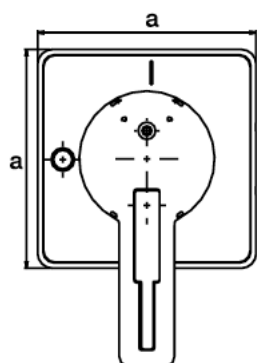
C000015A



Pistol and double lever handles



M07000



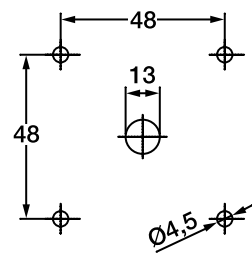
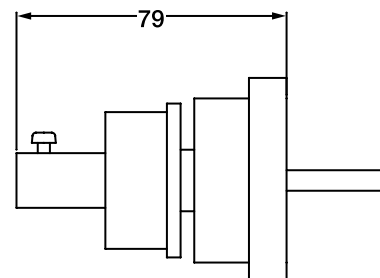
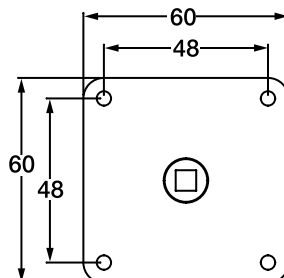
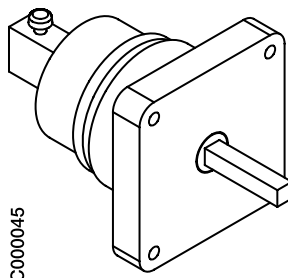
C000035

| | a | b | c | d | e | f | g | h | y |
|----------|-----|-----|----|----|-----------------|-----|---|----|----|
| OLZ208_ | 90 | 70 | - | - | 8 ⁷ | - | - | - | - |
| OLZ2010_ | 130 | 70 | - | - | 10 ⁷ | - | - | - | - |
| OLZ8_ | - | 70 | - | - | 8 ⁷ | - | - | - | - |
| OLZ810_ | - | 70 | - | - | 10 ⁷ | - | - | - | - |
| OLZ9_ | - | 130 | - | - | 10 ⁷ | - | - | - | - |
| OLZ3D_ | 252 | 40 | 28 | 77 | 10 ⁷ | 126 | - | 56 | 10 |

Door clutch, interlock for hinged door, for ON, OL40, OL63 and OL80N, (ONZ45P)

- to be specified by Camweb configurator

- to lock the panel when the switch is in on position

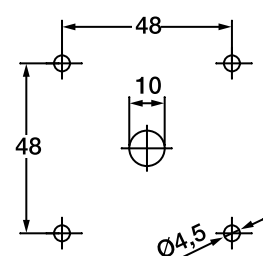
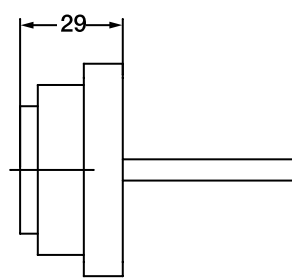
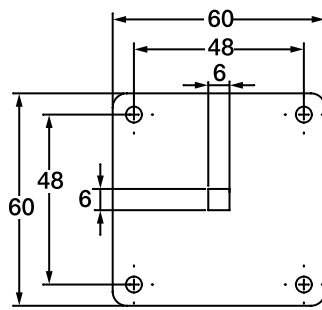
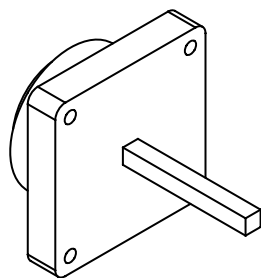


Shaft size 6mm

Door clutch, interlock for hinged door, for OL40, OL63 and OL80N, (ONZ45P)

- to be specified by Camweb configurator

- to lock the panel when the switch is in on position

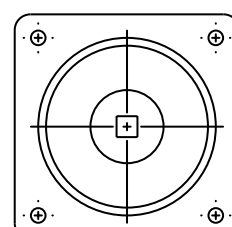
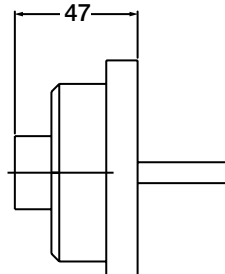
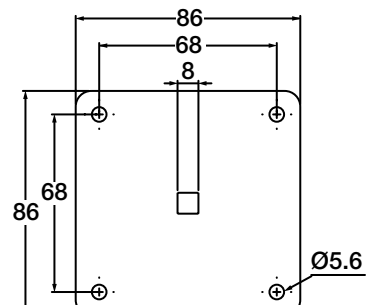
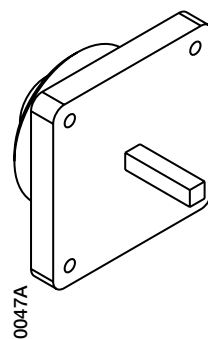


Shaft size 6mm

Door clutch, interlock for hinged door, for OL125, OL160 (OLZ652)

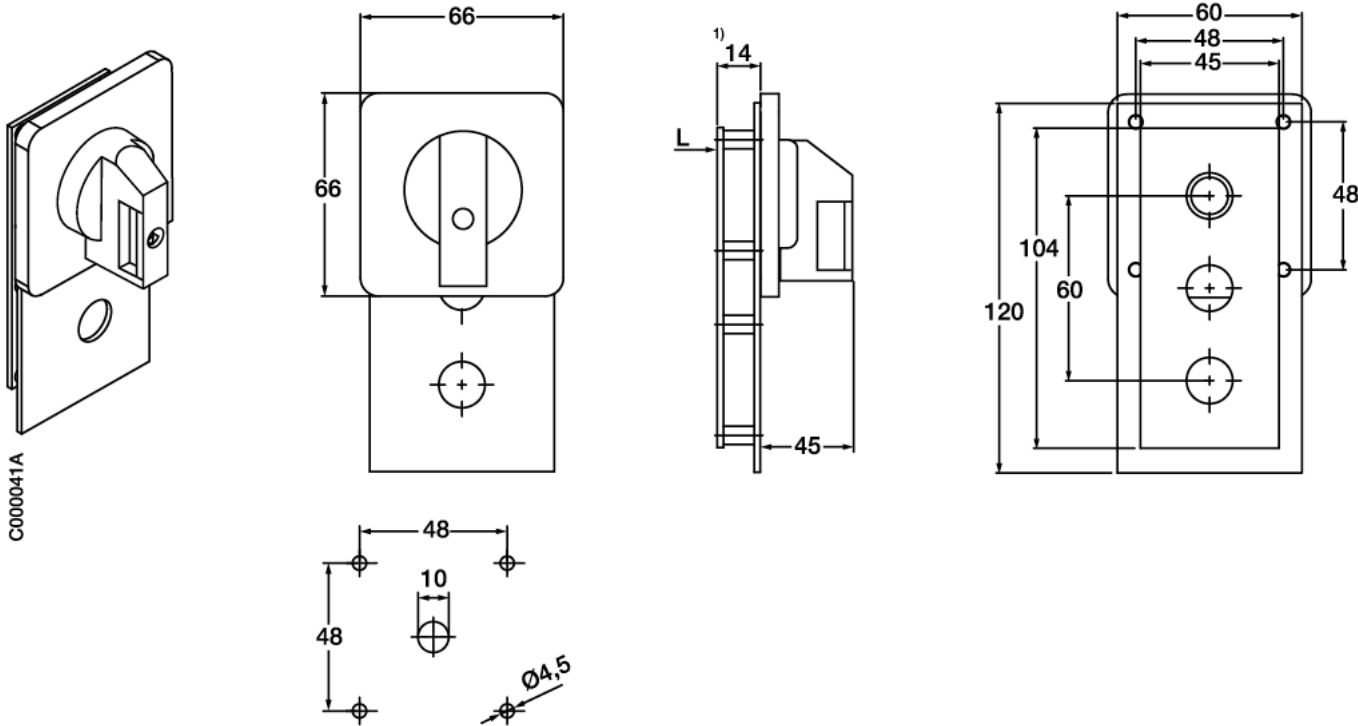
and for OL200 (OLZ653) - to be specified by Camweb configurator

- to lock the panel when the switch is in on position

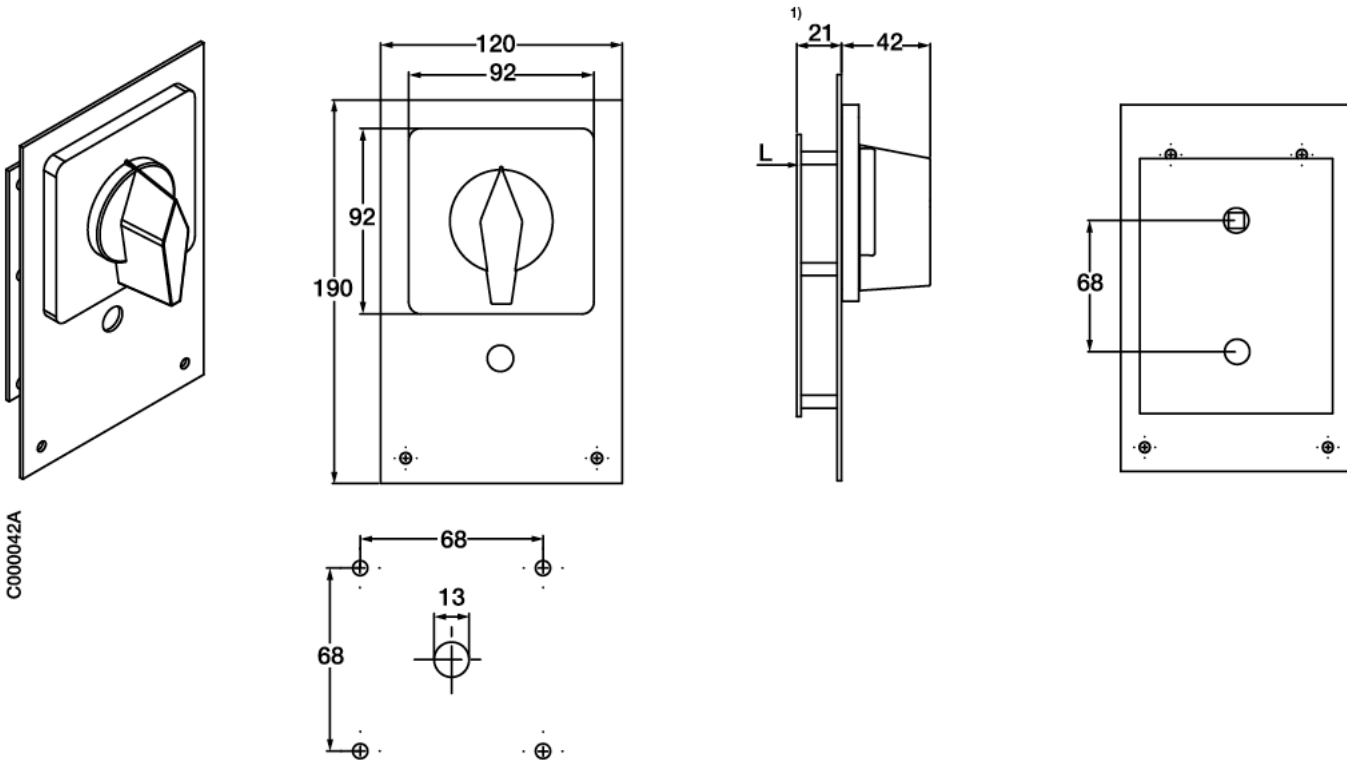


Shaft size 8mm

Double gang (Tandem) drive for ON, handle type _H_
- to be specified by Camweb configurator

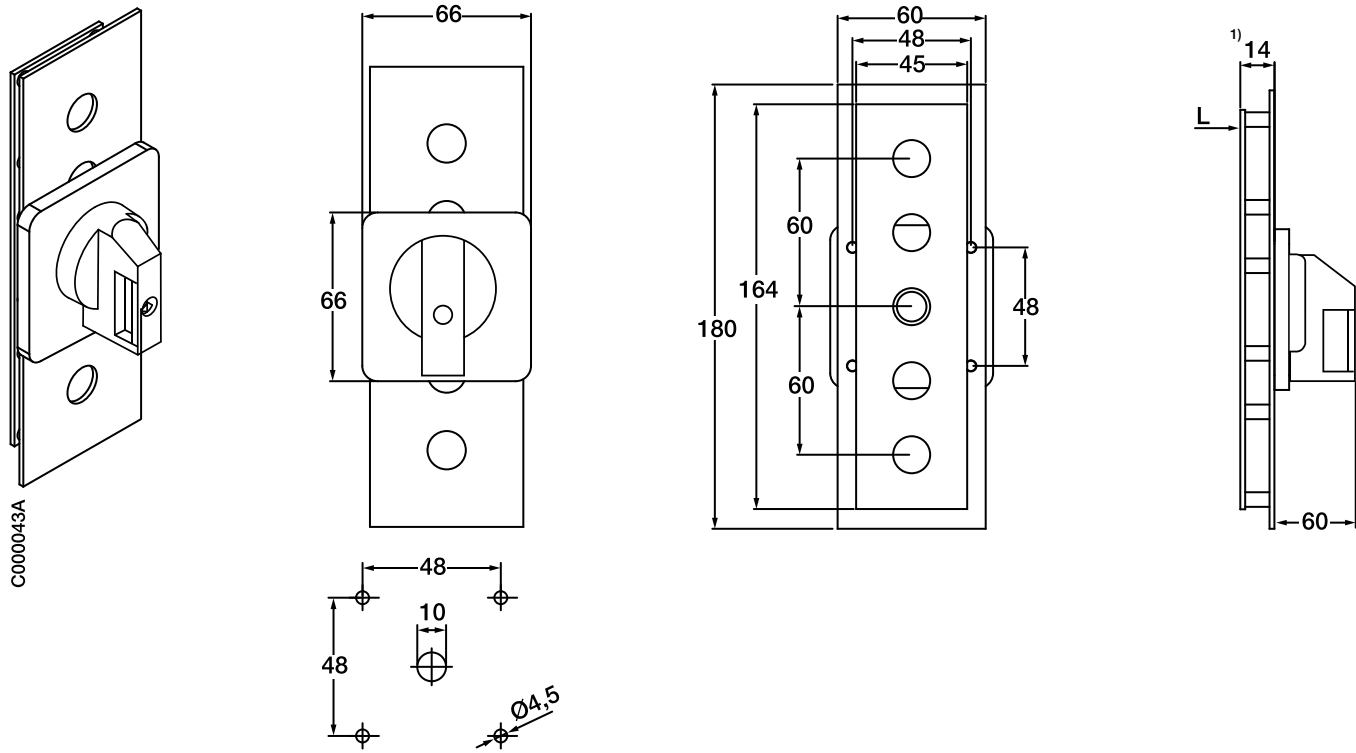


Double gang (Tandem) drive for OL40, OL63 and OL80 N, handle type _H_
- to be specified by Camweb configurator

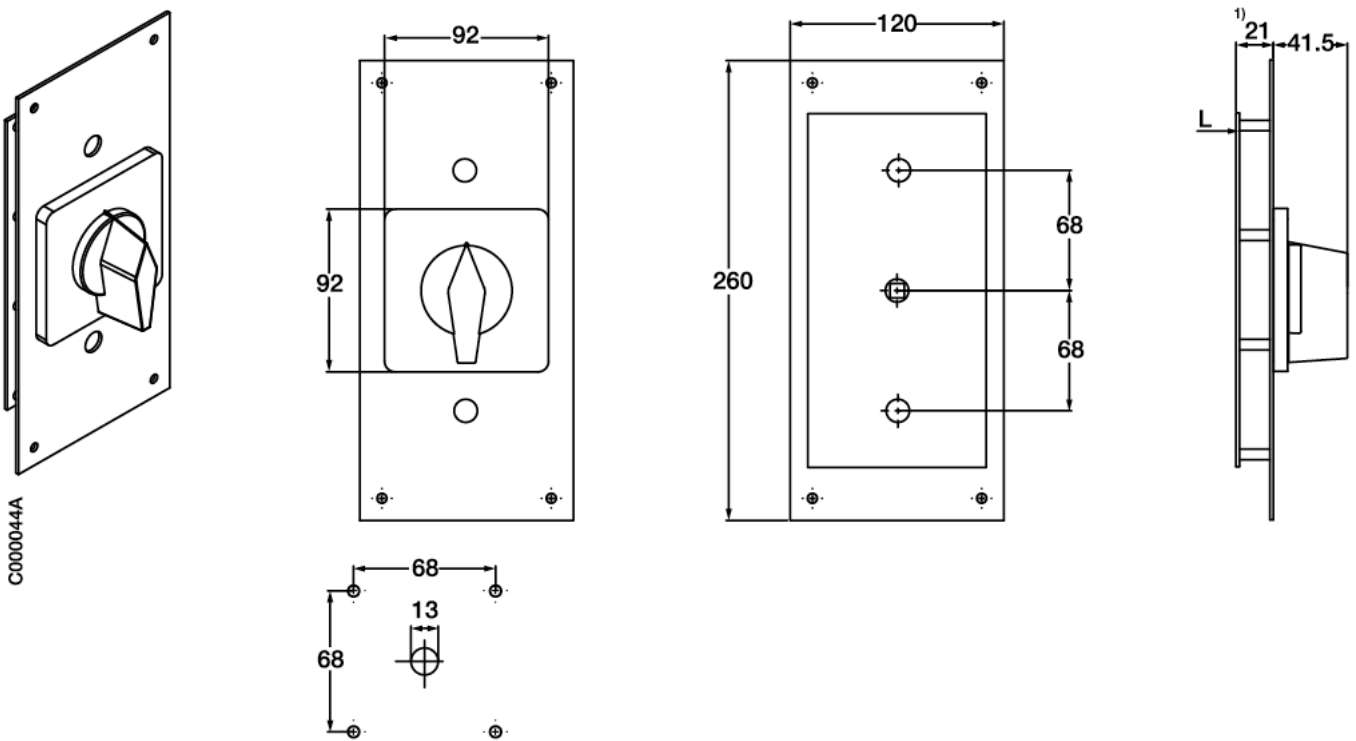


¹⁾ Add the dimension L of the screw mounted cam switch for the total depth. (page 40)

Triple gang drive for ON, handle type _H_ - to be specified by Camweb configurator



Triple gang drive for OL40, OL63 and OL80N, handle type _H_
- to be specified by cam web configurator



¹⁾ Add the dimension L of the screw mounted cam switch for the total depth. (page 40)

Enclosures

Square enclosures



- ▶ for door mounting and click on base mounting with circlip
- ▶ include earth and neutral terminals, 6 mm²
- ▶ one hole mounting handle
- ▶ grey enclosure
- ▶ M25 knock-outs

Rectangular enclosures



- ▶ for door and DIN-rail mounting
- ▶ include earth and neutral terminals, 6 mm²
- ▶ one hole mounting handle
- ▶ grey enclosure
- ▶ M25 knock-outs



- ▶ for door and DIN-rail mounting
- ▶ include earth and neutral terminals, 16 mm²
- ▶ one or four hole mounting handle
- ▶ grey enclosure
- ▶ M32/40 knock-outs

Cam switches OM_, ON_, OL_ /, Switch-disconnectors OT_

Door mounted



- ▶ OM_/ON, OL40, OL63, OL80

Base / DIN-rail mounted



- ▶ OM_/ON, OL40, OL63



- ▶ OT16...80F_

Shafts



- ▶ OX6X_
- ▶ 6 mm

Handles



- ▶ Basic -type



- ▶ Key -type

Enclosed switches

- ▶ Control switches
- ▶ ON-OFF switches
- ▶ Change-over switches
- ▶ Motor control switches:
 - ▶ Reversing switches,
 - ▶ Star delta switches,
 - ▶ Pole change switches (Dahlander)

- ▶ Special switches
- ▶ Key switches



- **Contents:**

- **Enclosed rotary cam switches**

- Ordering information

| | |
|------------------------------|---------|
| • Enclosed cam switches..... | 60 |
| Enclosures..... | 61 |
| Accessories..... | 61 |
| Dimension drawings..... | 62 - 63 |



► Round padlockable -type





ONA_EPB



ONA_EZ3PRY



ONA3EKB



ONSDEPB

Enclosed cam switches

The type and the ordering number are for one piece. Neutral and earth terminals, 6mm², included.

ON-OFF switches

| Number of poles | Function | Size of ¹⁾ enclosure | Type | Order number | Delivery batch [pcs] | Weight unit [kg] |
|---|----------|---------------------------------|------------|-----------------|----------------------|------------------|
| Basic handle, protection class IP65 | | | | | | |
| 2 | 0 - 1 | 96x96x70 | ONA2EPB | 1SCA022662R3410 | 4 | 0.3 |
| 3 | 0 - 1 | 96x96x70 | ONA3EPB | 1SCA022662R3500 | 4 | 0.3 |
| 4 | 0 - 1 | 96x96x70 | ONA4EPB | 1SCA022662R3680 | 4 | 0.3 |
| 5 | 0 - 1 | 96x96x85 | ONA5EPB | 1SCA022755R1020 | 4 | 0.3 |
| 6 | 0 - 1 | 96x96x85 | ONA6EPB | 1SCA022755R1110 | 4 | 0.3 |
| 8 | 0 - 1 | 96x96x108 | ONA8EPB | 1SCA022755R1290 | 4 | 0.3 |
| 9 | 0 - 1 | 96x96x138 | ONA9EPB | 1SCA022761R4710 | 4 | 0.3 |
| Padlockable red-yellow handle, protection class IP65 | | | | | | |
| 2 | 0 - 1 | 96x96x70 | ONA2EZ3PRY | 1SCA112514R1001 | 4 | 0.3 |
| 3 | 0 - 1 | 96x96x70 | ONA3EZ3PRY | 1SCA112515R1001 | 4 | 0.3 |
| 4 | 0 - 1 | 96x96x70 | ONA4EZ3PRY | 1SCA112516R1001 | 4 | 0.3 |
| 5 | 0 - 1 | 96x96x85 | ONA5EZ3PRY | 1SCA112517R1001 | 4 | 0.3 |
| 6 | 0 - 1 | 96x96x85 | ONA6EZ3PRY | 1SCA112518R1001 | 4 | 0.3 |
| 8 | 0 - 1 | 96x96x108 | ONA8EZ3PRY | 1SCA112520R1001 | 4 | 0.3 |
| 9 | 0 - 1 | 96x96x138 | ONA9EZ3PRY | 1SCA112521R1001 | 4 | 0.3 |
| Key type, protection class IP54 | | | | | | |
| 3 | 0 - 1 | 96x96x100 | ONA3EKB | 1SCA022662R2260 | 4 | 0.3 |

Change-over switches

| Protection class IP65 | | | | |
|------------------------------|-----------|-----------|---------|-----------------|
| 1 | 1 - 0 - 2 | 96x96x108 | ONU1EPB | 1SCA022755R2850 |
| | | | | 4 0.3 |

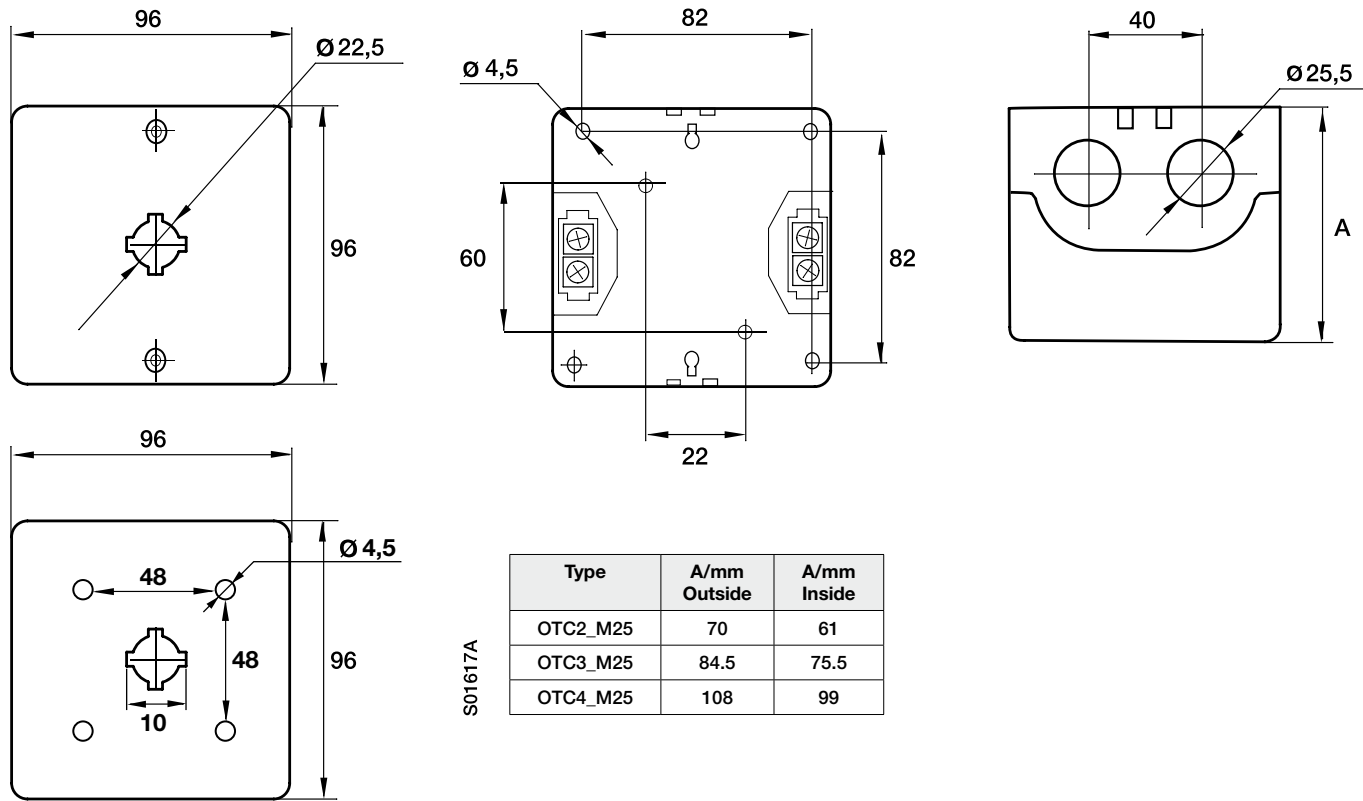
Motor control switches

| Protection class IP65 | | | | |
|------------------------------|-----------|-----------|-----------|-----------------|
| Reversing switches | | | | |
| 3 | 1 - 0 - 2 | 96x96x108 | ONW3EPB | 1SCA022755R2930 |
| 3 | 1 - 0 - 2 | 96x96x138 | OL40W3EPB | 1SCA022849R0180 |

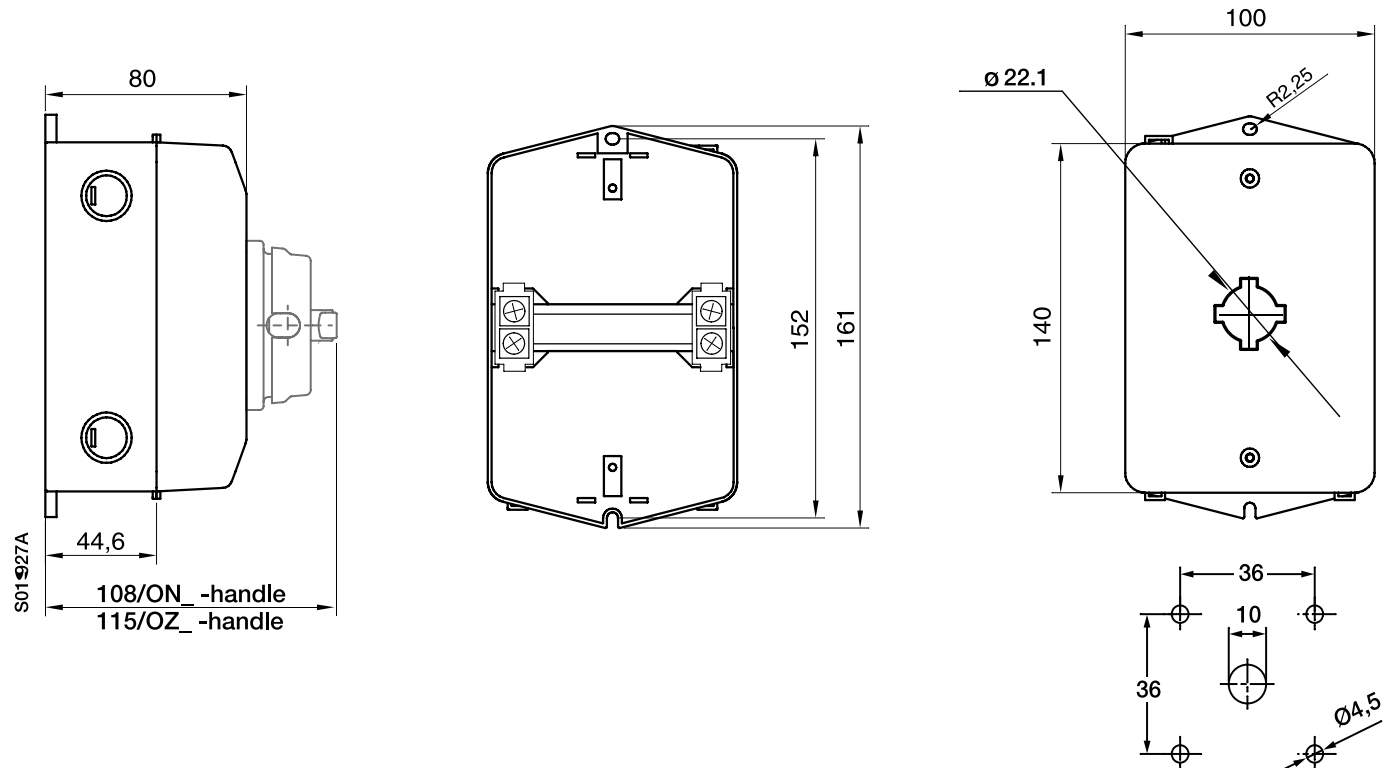
| I _h [A] | Function | Size of ¹⁾ enclosure | Type | Order number | Delivery batch [pcs] | Weight unit [kg] |
|---|------------------|---------------------------------|------------|-----------------|----------------------|------------------|
| Star delta switches | | | | | | |
| 25 | 0 - Y - Δ | 161x100x80 | ONSDEPB | 1SCA022662R4140 | 4 | 0.3 |
| 45 | 0 - Y - Δ | 305x215x185 | OL40SDEPB | 1SCA022755R3230 | 4 | 0.4 |
| Pole change switches (Dahlander) | | | | | | |
| 25 | 0 - 1 - 2 | 305x215x185 | ONP12EPB | 1SCA022849R0260 | 1 | 0.3 |
| 40 | 0 - 1 - 2 | 305x215x185 | OL40P12EPB | 1SCA022849R0340 | 1 | 0.4 |

¹⁾ The height without handle.
Special enclosed cam switches configurated by the Camweb tool.

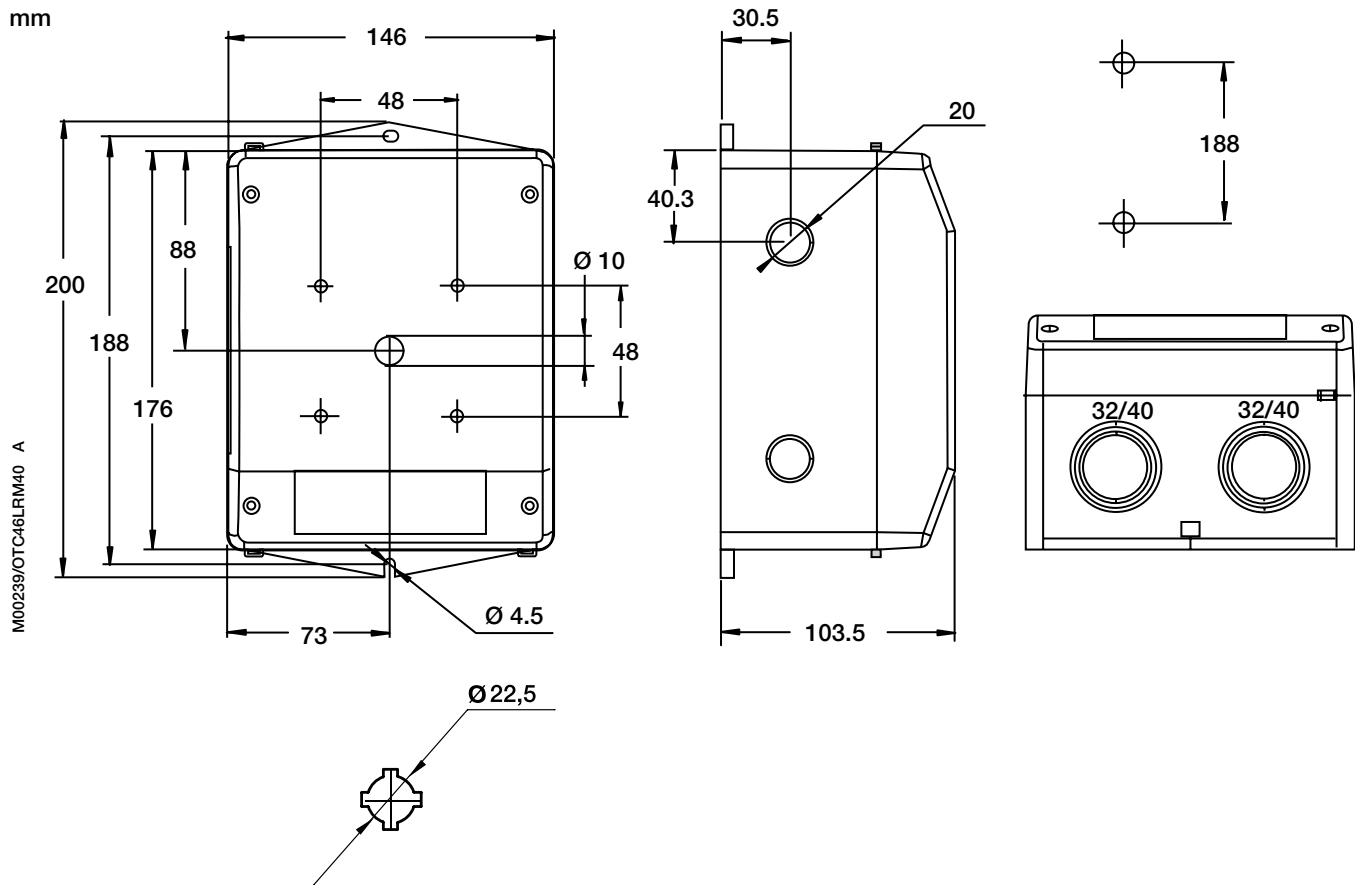
OTC_



OTC36L_



OTC_46L_





Notes



Notes

Contact us

ABB Oy
Low Voltage Products
P.O. Box 622
FI-65101 Vaasa, Finland
Phone: +358 10 22 11
Fax: +358 22 45708
E-Mail: firstname.surname@fi.abb.com

www.abb.com

The technical data and dimensions are valid at the time of printing.
We reserve the right to subsequent alterations.



Catalogue ONIGB 10-01, 1SCC302003C0201

Produced by: A&V Insinöörit Oy / Tekninen viestintä, Vaasa, Finland

Power and productivity
for a better world™

ABB