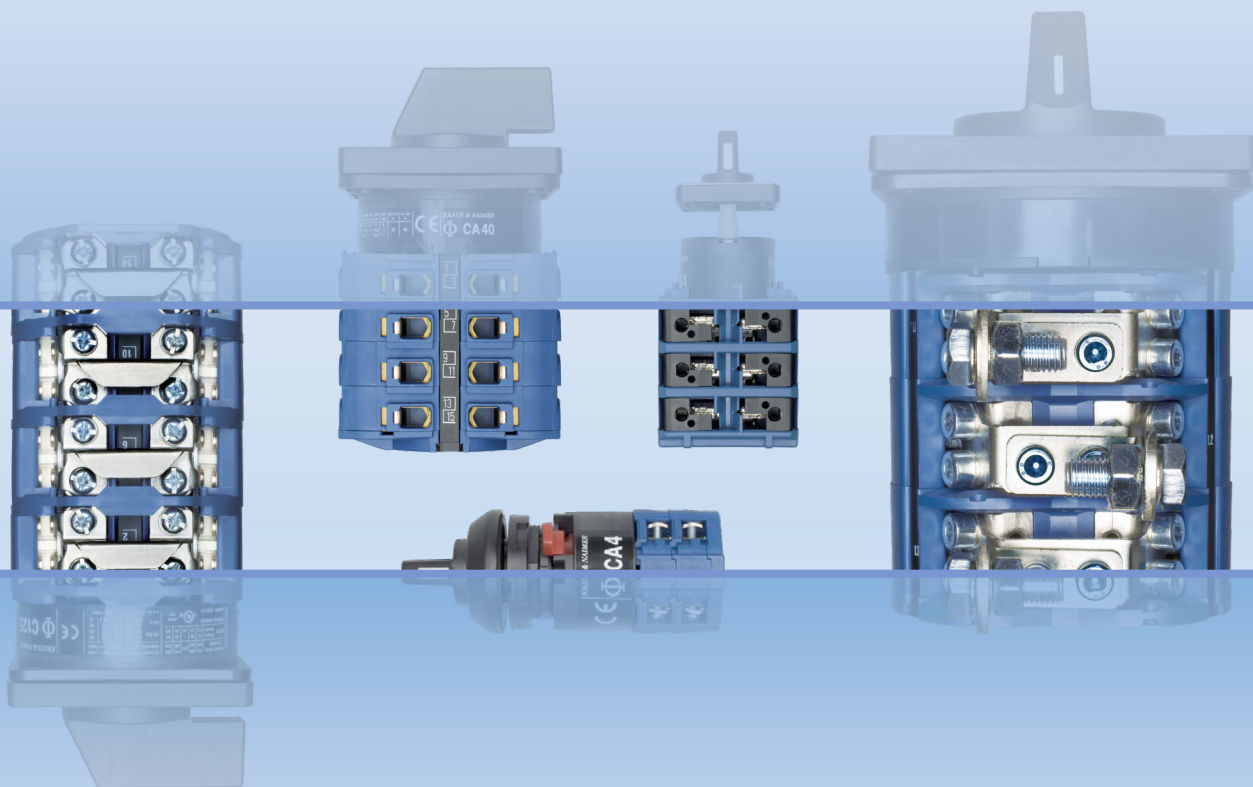


Control and Load Switches for higher Capacities

CAD, CA and C type up to 315 A

L type up to 2400 A



Kraus & Naimer

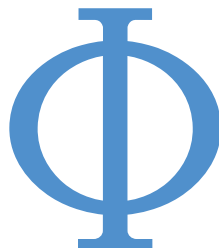
The development of the Blue Line rotary switch and motor starter product ranges is based on more than hundred years experience by Kraus & Naimer in the design and manufacture of electrical switchgear. Kraus & Naimer pioneered the introduction of the cam operated rotary switch and continues to be recognized as the world leader in that product field.

BLUE LINE

Blue Line products are protected by numerous patents through-out the industrial world. They are built to national and international standards and designed to withstand adverse temperatures and climates.

Blue Line products are accepted and universally recognized for their quality and workmanship. They are supported by a worldwide sales and service organization.

The Kraus & Naimer Registered Trademark



WORLDWIDE SYMBOL
FOR QUALITY SWITCHGEAR

Disconnectors and Main Switches acc. to IEC 60947-3 see Catalog 500

Contents	Page
Construction Data	4
Dimensions and Nominal Ratings	5
How to order	6, 7
Switch Function and Configuration	
C, CA and CAD Switches 10 A-315 A	
ON/OFF Switches	9
Double-throw Switches	10-12
General Application Switches	12
Coding Switches	13
Multi-step Switches	14-16
Voltmeter Switches	17-18
Ammeter Switches	19-21
Volt-ammeter Switches	21
Control Switches	21, 22
Motor Switches	23-25
L Switches 350 A-2400 A	
ON/OFF Switches	26, 27
Double-throw Switches	28, 29
Multi-step Switches	30-32
Types of Mounting	
Panel Mounting	33-37
Base Mounting	38
Wall Mounting	39
Face Plates	40, 41
Handles	42
International Standards and Approvals	43
Technical Data	44-48
Dimensions	
Panel Mounting	49-53
Base Mounting	53, 54
Wall Mounting	55
Overall Switch Lengths	55, 56
Blue Line Switchgear: Summary	58

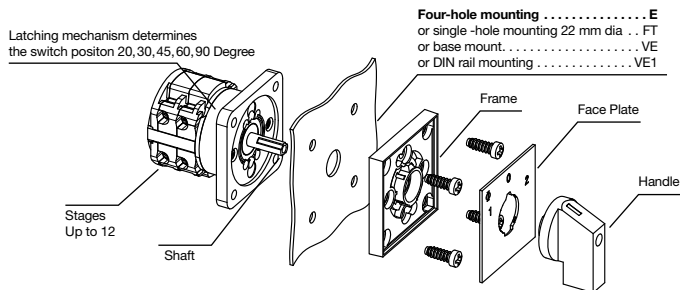
Construction Data

The load switches of the C, CA and CAD-series offer a solution for most cam switch applications. Different contact designs, contact materials and terminals allow for their use as control switches, instrumentation switches and motor control switches, as well as in electronic circuitry and in aggressive environments according to IEC 60947-3 and VDE 0660 part 107.

The stage is the basis for all switches and can be supplied with a maximum of 2 contacts. The terminals are accessible from the side. CA and CAD switches are supplied with open terminals to facilitate wiring and are protected against accidental finger contact according to EN 50274, VDE 0660 part 514 and DGUV V3. Switches up to type CA25B are supplied with captive screws with clamping plates. The switch types CA40-CA63 are supplied with box terminals. Captive plus-minus terminal screws and integrated screwdriver guides facilitate wiring.

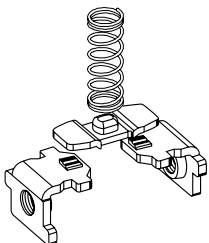
If a positive manual operation or a higher DC rating is required, many of these switches can be fitted with a snap action latching mechanism - suffix „S“ - to the switch type.

The cam-operated switches of the L-series are continuous current rated for off-load switching. They may be used to switch resistive or low inductive loads.



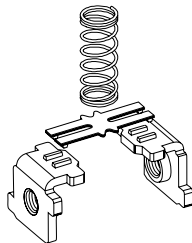
Special Contact Systems

CA4/CA4-1



High contact reliability by multiple cross-point contacts, electronic compatible.

CAD4-1/CAD11/CAD12



High contact reliability by H-bridge design with "cross-wire" contacts. The contact system with gold-plated contacts (CAD12 with silver contact) allows for low voltages, electronic compatible.

Type	Size	Possible Switching Angles	Max. No. of Stages
CA4, CA4-1, CAD4-1	S00	30°, 45°, 60°, 90°	9
CA10-CA25	S0	30°, 45°, 60°, 90°	12
CA10S-CA25S	S0	60°, 90°	on request
CAD11, CAD12	S0	30°, 45°, 60°, 90°	12
CA10B-CA25B	S1	30°, 45°, 60°, 90°	12
C26, C32, C42	S1	20°, 30°, 45°, 60°, 90°	12
C26S, C32S, C42S	S1	60°	on request
CA40, CA50, CA63	S1	30°, 45°, 60°, 90°	12
C43, C80, C125, C200-4	S2	20°, 30°, 45°, 60°, 90°	12
C315	S3	30°, 45°, 60°, 90°	12
L350, L351, L630, L631	S2	30°, 45°, 60°, 90°	12
L1000			
L400, L600, L800, L1200, L1600, L2000	S3	30°, 45°, 60°, 90°	12

CA and CAD Switches (CA4-CA25B)



CA Switches (CA40-CA63)



C Switches

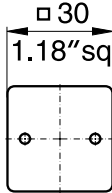
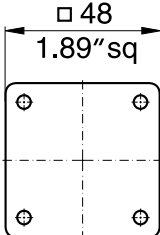
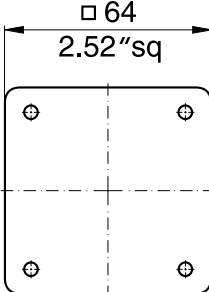
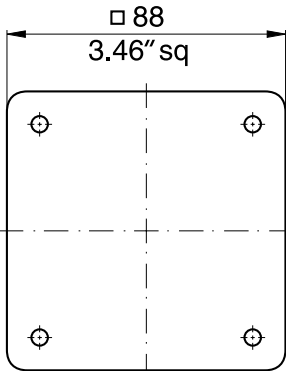
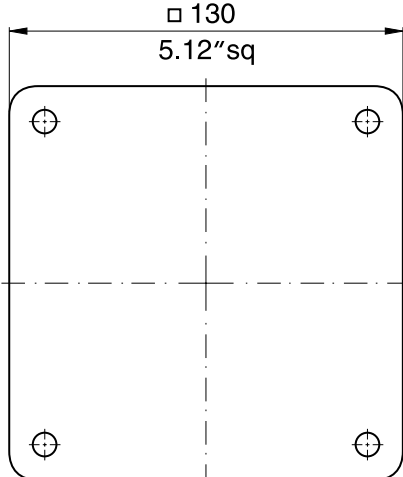


L Switches



Above illustrates the standard terminal positions.

Nominal Ratings

Switch Size	Type	According to IEC 60947-3/VDE 0660 part 107				
		Insulation Voltage ¹ U _i V	Thermal Current I _u /I _{th} A	Motor Rating 3 x 380 V-440 V AC-23 AC-3 kW kW		
S00		CA4	440	10	3	2,2
		CA4-1	440	10	3	2,2
		CAD4-1	440	5	-	-
S0		CA10	690	20	7,5	5,5
		CA11	690	20	7,5	5,5
		CA20	690	25	11	7,5
		CA25	690	32	15	11
		CAD11	600	6	-	-
		CAD12	600	6	-	-
S1		CA10B	690	20	7,5	5,5
		CA11B	690	20	7,5	5,5
		CA20B	690	25	11	7,5
		CA25B	690	32	15	11
		C26	690	32	15	11
		C32	690	50	22	15
		C42	690	63	30	18,5
		CA40	690	40	18,5	15
		CA50	690	50	22	18,5
		CA63	690	63	30	18,5
S2		C43	690	63	30	18,5
		C80	690	115	45	30
		C125	690	150	75	37
		C200-4	690	200	75	37
		L350	690	350	90	37
		L351	690	350	90	37
		L630	690	630 ²	90	37
		L631	690	630 ²	90	37
		L1000	690	1000 ²	90	37
S3		C315	690	315	132	55
		C316 ³	1000	315	132	55
		L400	690	500	132	55
		L600	690	800 ²	132	55
		L800	690	1100 ²	132	55
		L1200	690	1450 ²	132	55
		L1600	690	1900 ²	132	55
		L2000	690	2400 ²	132	55

For further technical details, refer to pages 44-47.

To furnish with gold contacts and quick connects see page 6.

For further technical details, refer to pages 44-47.
To furnish with gold contacts and quick connects see page 6.

¹Valid for lines with grounded common neutral termination, overvoltage category III, pollution degree 3. Values for other supply systems on request. ²Ambient temperature 35 °C max. ³Additional switch functions on request.

How to order

Disconnectors and Main Switches according to IEC 60947-3 see Catalog 500

Three types of data (shown below) are required for ordering Blue Line cam-operated switches. Code numbers for ordering are shown in this catalog.

1. Type of Switch

The type of switch required may be easily selected by referring to the table on page 5 which shows the thermal current, power rating and dimensions of each switch. For further technical details, refer to pages 44-47. Variations of contacts and terminals are shown below.

2. Switch Function

The code numbers for standard switches shown on pages 8-32 indicate the switch function, face plate, handle and any optional extras.

Additional coding to modify type and color of handle and face plate is explained below.

3. Type of Mounting

Types of mounting are shown on pages 33-39. Catalog **101** describes enclosures and optional extras.

Specify the mounting code to indicate required mounting.

CA10

A202

VE

Type of Switch

Extending the switch type coding the following combinations will define:

Amendment	Definition	For switch types
-1	with gold contacts ¹	CA4-1, CA4N-1, CA10-1, CA11-1, CA10B-1, CA11B-1, CAD4-1
-4	with quick connects	CA4-4
-6	with ring cable lug	C26-6, C32-6, C42-6, C80-6, C125-6
B ²	S0 switches with latching mechanism size S1	CA10B, CA11B, CA25B, CAD11B, CAD12B
C ²	S1 switches with latching mechanism size S2	CA40C, CA50C, CA63C
L	with lockout-relay w/o manual release for std. sw.	CA10L, CA25L, C26L
M	with lockout-relay with manual release for std. sw.	CA10M, CA25M, C26M, C42M
X	with power failure release	CA10X, CA20X, CA25X, C26X, C32X, C42X
Y	with power failure release and trip-free release	CA10Y, CA20Y, CA25Y
S ²	with snap action	CA10S, CA20S, CA25S with 60° or 90° switching C26S, C32S, C42S, CA40S, CA50S, CA63S with 60° switching
R	with spring return latching mechanism	CA10R, CA25R, CAD11R, CAD12R

Example: Coding for switch type **CA10** with gold contacts is **CA10-1**.

Handles, Face Plates and Optional Extras

The handles for standard switches shown on pages 8-32 are suitable for mounting units with four hole mounting. Alternative types of handles available are illustrated on page 42, and mounting units on pages 31-37.

When a handle, face plate or optional extra is required but not covered by the dash number, the code number for the selected component should be entered separately. A comprehensive range of available standard face plates is illustrated on pages 40 and 41. Non-standard or special face plate engravings are available at extra cost.

The large number of optional extras and enclosures is covered in Catalog **101**.

Switch Size

Blue Line switches are available in sizes S00, S0, S1, S2 and S3. These size codes indicate the dimensions of the mounting, the face plate and the handle, as well as the size of optional devices and enclosures.

Page 5 lists these sizes and the various switch types they include.

¹Technical data on request. ²Additional length for switches with B, C, S, amendments refer page 54.

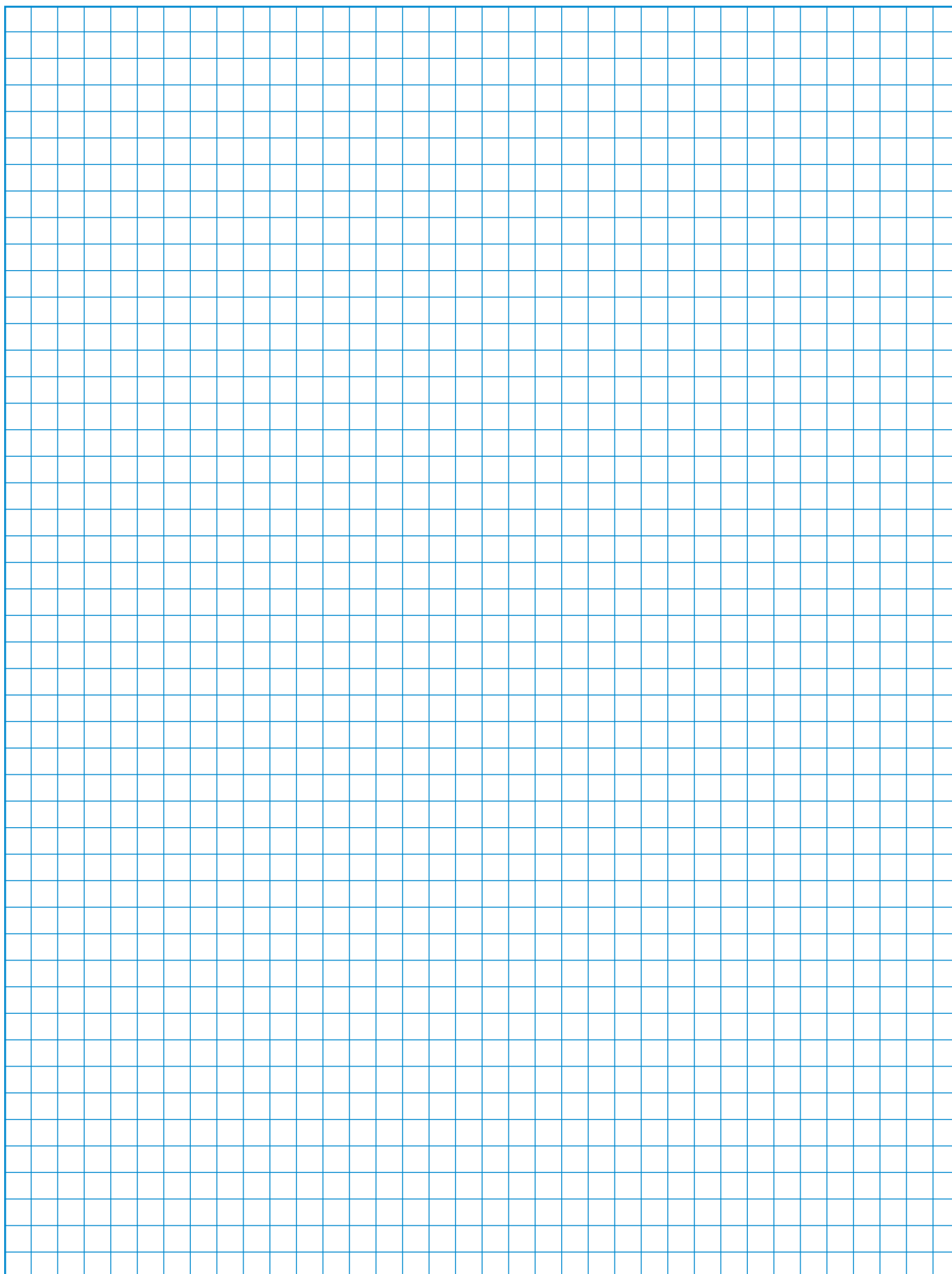
[< back to table of contents >](#)

When ordering special switches and face plates it is advisable to use our order form, as illustrated. The customer's requirements are shown in blue as an example.

[illegible]

Order forms are available on request.

Notes:

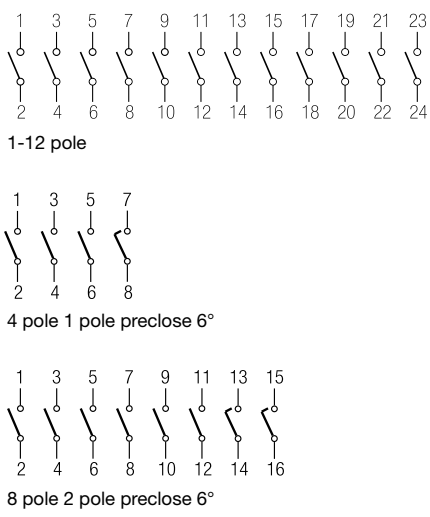


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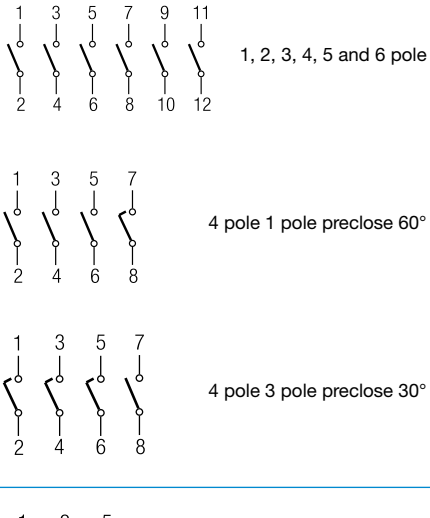
Function	Escutch. Plate	Type/Handle	Code	Stages	Connection Diagram
		CA4 CAD.. CA40 CA4-1 CA10- CA10B- C26- CAD4-1 CA25 CA25B C315			

ON/OFF Switches with 60° Switching

Dimensions p. 56

1 pole	 F070	           	           	           	           	           	1	
2 pole							1	
3 pole							2	
4 pole							2	
5 pole							2	
6 pole							3	
7 pole							3	
8 pole							3	
9 pole							4	
10 pole							4	
11 pole							4	
12 pole							4	

ON/OFF Switches with 90° Switching

1 pole contacts	 F056	           	           	           	           	           	1	
2 pole preclose 30°							1	
3 pole							2	
4 pole							2	
4 pole 1 pole preclose 60° ¹							2	
4 pole 3 pole preclose 30°							2	
5 pole contacts							3	
6 pole preclose 30°							3	

3 pole 360° rotation	 F062	          	          	          	          	          	2	
----------------------	---	---	---	---	---	---	---	---

ON/OFF Switches with 30° Switching

1 pole	 F169	         	         	         	         	         	1	
2 pole							1	
3 pole							2	
4 pole							2	

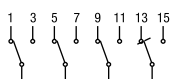
1 pole with spring return	 F153	        	        	        	        	        	1	
2 pole with spring return							1	
3 pole with spring return							2	
4 pole with spring return							2	

¹for use in a three phase four-wire system with switched neutral ²not available for switch type CA25 ³not available for switch type C315

Function	Escutch. Plate	Type/Handle	Code	Stages	Connection Diagram
		CA4 CAD.. CA40 CA4-1 CA10- CA10B- C26- CAD4-1 CA25 CA25B C315			

Double-throw Switches without „OFF“ 60° Switching

Dimensions p. 56

1 pole	 F072					A220	1	 1-4 pole	 4 pole 1 pole preclose 6°
2 pole						A221	2		
3 pole						A222	3		
4 pole						A223	4		
4 pole 1 pole preclose 6° ²						WAA673	4		
5 pole						A369	5		
6 pole						A370	6		
7 pole						A371	7		
8 pole						A372	8		
8 pole 2 pole preclose 6° ²						WAA972	8		
9 pole						WAA373	9		
10 pole						WAA374	10		
11 pole					WAA375	11			
12 pole					WAA376	12			

< back to table of contents >

Double-throw Switches without „OFF“ with electrically isolated contacts

1 pole 2 pole 3 pole 4 pole 4 pole 1 pole preclose 6° ²	 F072					A720 A721 A722 A723 WAA973	1 2 3 4 4	 1-4 pole  4 pole 1 pole preclose 6°
1 pole with spring return	 F026					A795	1	 1 pole mit Rückzug

Double-throw Switches without „OFF“ 30° Switching

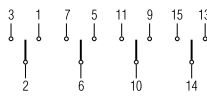
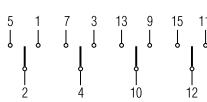
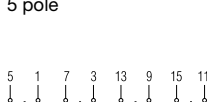
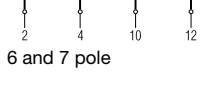
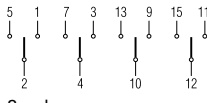
1 pole	 F026					WAA120	1	 1-4 pole
2 pole						WAA121	2	
3 pole						WAA122	3	
4 pole						WAA123	4	
1 pole with spring return	 F026					A295	1	 1-3 pole
2 pole with spring return						A296	2	
3 pole with spring return						WAA297	3	

¹not available for switch type CA25 ²for use in a three phase four-wire system with switched neutral

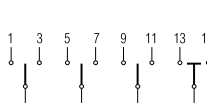
Function	Escutch. Plate	Type/Handle CA4 CAD.. CA4-1 CA10- CA10B- C80- CAD4-1 CA25 CA63 C315	Code	Stages	Connection Diagram
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Double-throw Switches with Center „OFF“ 60° Switching

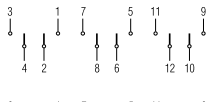
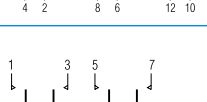
[Dimensions p. 56](#)

1 pole	 F071					A210	1	 1-4 pole
2 pole						A211	2	
3 pole						A212	3	
4 pole						A213	4	
4 pole 1 pole preclose 6° ³						WAA913	4	
5 pole						A361	5	
6 pole						A362	6	
7 pole						WAA363	7	
8 pole	 F057					WAA364	8	 4 pole 1 pole preclose 6°
8 pole 2 pole preclose 6° ³						WAA664	8	
								 5 pole
								 6 and 7 pole
								 8 pole
								 8 pole 2 pole preclose 6°

Double-throw Switches with Center „OFF“ 90° Switching

1 pole	 F057					A218	1	 1-4 pole
2 pole						A219	2	
3 pole						WAA299	3	
4 pole 1 pole preclose 60° ³						WAA294	4	

Double-throw Switches with Center „OFF“ and electrically isolated contacts

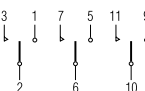
1 pole	 F071					A710	1	 1-4 pole
2 pole						A711	2	
3 pole						A712	3	
4 pole 1 pole preclose 6° ³						A713	4	
4 pole						WAA963	4	 4 pole 1 pole preclose 6°
1 pole with spring return	 F025					A714	1	 1 and 2 pole
2 pole to center						A715	2	

¹switch type C315 with  handle ²not available for switch type C315 ³for use in a three phase four-wire system with switched neutral

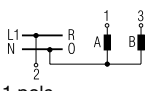
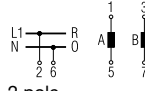
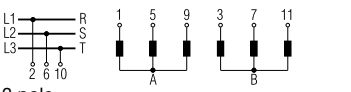
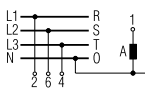
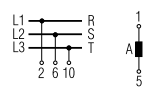
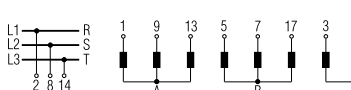
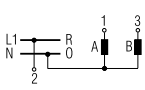
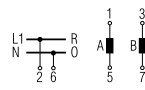
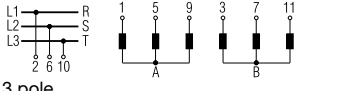
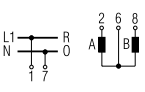
Function	Escutch. Plate	Type/Handle	Code	Stages	Connection Diagram
		CA4 CAD.. CA40 CA4-1 CA10- CA10B- C26- CAD4-1 CA25 CA25B C315			

Double-throw Switches with Spring Return to Center

Dimensions p. 56

1 pole with spring return 2 pole to center 3 pole	 F025	  	  	  	  	A214 A215 A216	1 2 3	 1-3 pole
1 pole with spring return 2 pole from left to center 3 pole	 F261	  	  	  	  	A320 A321 A322	1 2 3	 1-3 pole

General Application Switches

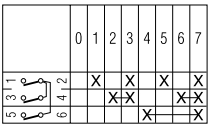
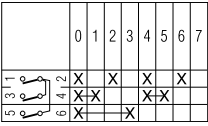
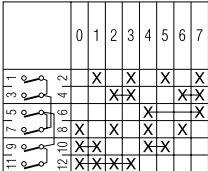
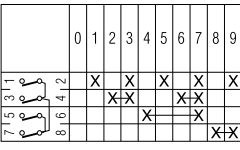
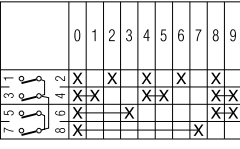
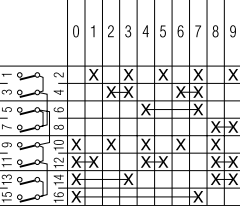
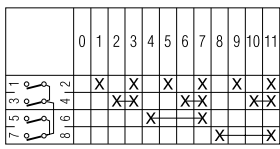
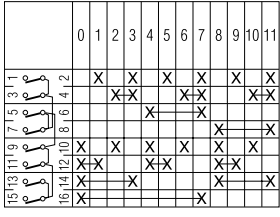
1 pole 2 Gang 2 pole Switching sequence: 3 pole 0, A, A+B	 F075	  	  	  	  	A310 A312 WAA314	1 2 3	 1 pole  2 pole  3 pole
1 pole 3 Gang 2 pole Switching sequence: 3 pole 0, A, A+B, A+B+C	 F001	  	  	  	  	A311 WAA313 WAA315	2 3 5	 1 pole  2 pole  3 pole
1 pole 2 Gang 2 pole Series switching 3 pole Switching sequence: 0, A, B, A+B	 F001	  	  	  	  	WAA330 WAA331 WAA332	1 2 3	 1 pole  2 pole  3 pole
2 pole 2 Gang Series-parallel Switching Switching sequence: 0, A+B series, A, A+B parallel	 F001	  	  	  	  	WAA339	2	

¹not available for switch type CA25 ²not available for switch type C315 ³available only up to switch type CA63

Function	Escutch. Plate	Type/Handle				Code	Stages	Connection Diagram
		CA4 CA4-1 CAD4-1	CA10 CA11 CA12	CA10B- CA25B	CA40 C26- C315			

Coding Switches/Binary Code

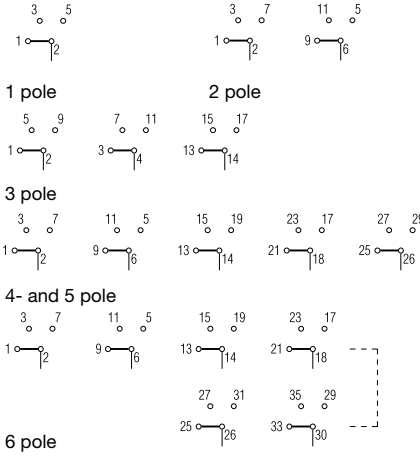
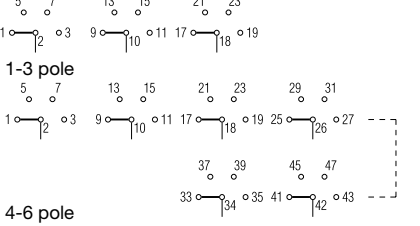
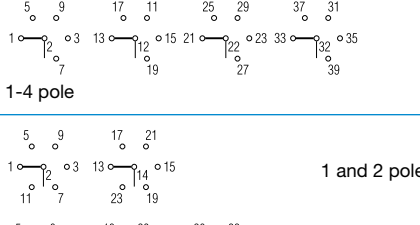
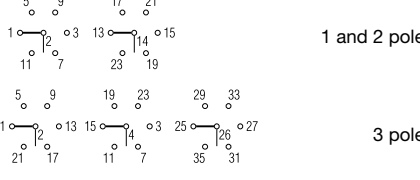
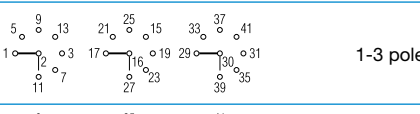
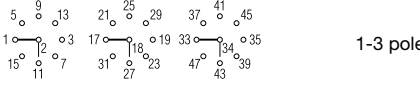
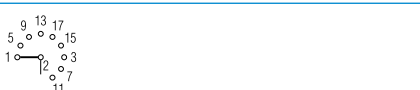
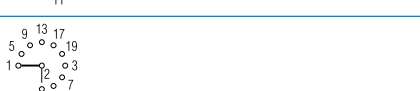
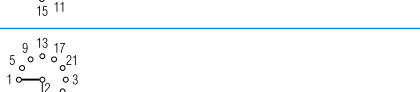
[Dimensions p. 56](#)

0 - 7 360° rotation	 F322					A540	2	
0 - 7 complement 360° rotation	 F322					WAA541	2	
0 - 7 + complement 360° rotation	 F322					WAA542	3	
0 - 9	 F007					A550	2	
0 - 9 complement	 F007					WAA551	2	
0 - 9 + complement	 F007					WAA552	4	
0 - 11 360° rotation	 F009					A543	2	
0 - 11 + complement 360° rotation	 F009					WAA545	4	

Function	Escutch. Plate	Type/Handle	Code	Stages	Connection Diagram
		CA4 CAD.. CA4-1 CA10- CA10B- C80- CAD4-1 CA25 CA63 C315			

Multi-step Switches without „OFF“

Dimensions p. 56

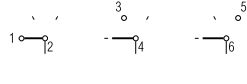
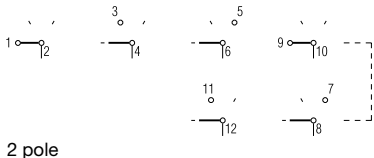
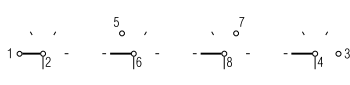
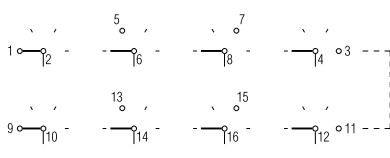
1 pole 3 Step 2 pole 3 pole 4 pole 5 pole 6 pole		     	     	     	     	A230 A250 A270 A476 WAA484 WAA489	2 3 5 6 8 9	
1 pole 4 Step 2 pole 3 pole 4 pole 5 pole 6 pole		     	     	     	     	A231 A251 A271 A477 WAA485 WAA490	2 4 6 8 10 12	
1 pole 5 Step 2 pole 3 pole 4 pole		   	   	   	   	A232 A252 WAA272 WAA478	3 5 8 10	
1 pole 6 Step 2 pole 3 pole		  	  	  	  	A233 WAA253 WAA273	3 6 9	
1 pole 7 Step 2 pole 3 pole		  	  	  	  	WAA234 WAA254 WAA274	4 7 11	
1 pole 8 Step 2 pole 3 pole		  	  	  	  	WAA235 WAA255 WAA275	4 8 12	
1 pole 9 Step		  	  	  	  	WAA236	5	
1 pole 10 Step		  	  	  	  	WAA237	5	
1 pole 11 Step		  	  	  	  	WAA238	6	
1 pole 12 Step 1 pole 360° rotation		  	  	  	  	WAA239 WAA639	6 6	

¹switch type C315 with  handle ²not available for switch type CA11B

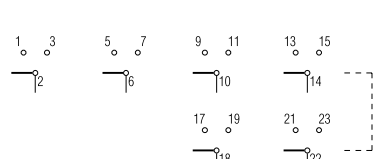
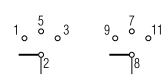
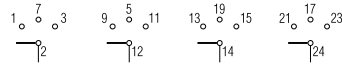
Function	Escutch. Plate	Type/Handle CA4 CAD.. CA4-1 CA10- CA10B- C80- CAD4-1 CA25 CA63 C315	Code	Stages	Connection Diagram
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Multi-step Switches without „OFF“ with electrically isolated contacts

[Dimensions p. 56](#)

1 pole 3 Step	 F076					A730	2	 1 pole
2 pole						A750	3	 2 pole
1 pole 4 Step	 F077					A731	2	 1 pole
2 pole						A751	4	 2 pole

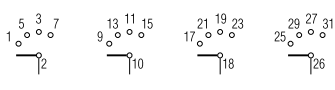
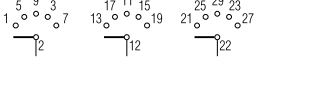
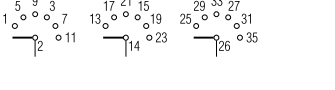
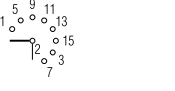
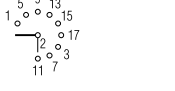
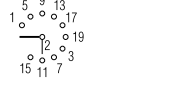
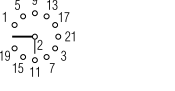
Multi-step Switches with „OFF“

1 pole 2 Step 2 pole 3 pole 4 pole 5 pole 6 pole	 F075					A240 A260 A280 WAA480 WAA486 WAA491	1 2 3 4 5 6	 1-6 pole
1 pole 3 Step 2 pole 3 pole 4 pole 5 pole	 F109					A241 A261 A281 WAA481 WAA487	2 3 5 6 8	 1 and 2 pole  3 pole  4 pole  5 pole

Function	Escutch. Plate	Type/Handle				Code	Stages	Connection Diagram
		CA4 CA4-1 CAD4-1	CAD.. CA10- CA25	CA10B- CA63	C80- C315			

Multi-step Switches with „OFF“

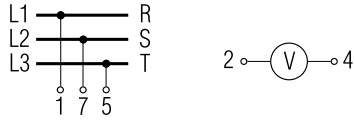
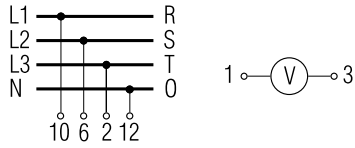
Dimensions p. 56

1 pole 4 Step 2 pole 3 pole 4 pole						A242 WAA262 WAA282 WAA482	2 4 6 8	 1-4 pole
1 pole 5 Step 2 pole 3 pole						A243 WAA263 WAA283	3 5 8	 1-3 pole
1 pole 6 Step 2 pole 3 pole						A244 WAA264 WAA284	3 6 9	 1-3 pole
1 pole 7 Step 2 pole						WAA245 WAA265	4 7	 1 pole 2 pole
1 pole 8 Step						WAA246	4	
1 pole 9 Step						WAA247	5	
1 pole 10 Step						WAA248	5	
1 pole 11 Step 1 pole 360° rotation						WAA249 WAA649	6 6	

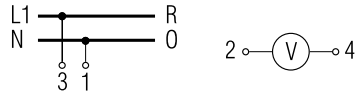
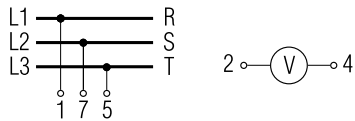
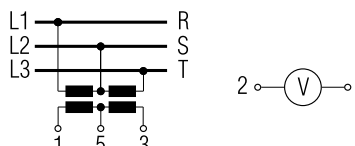
Function	Escutch. Plate	Type/Handle	Code	Stages	Connection Diagram
		CA4 CA4-1 CA10- CAD4-1 CA25 CAD.. CA10B- CA25B			

Voltmeter Switches without „OFF“

[Dimensions p. 56](#)

3 phase 3 wire						A023	2	
3 phase 3 wire 3 phase to phase and phase to neutral						A025	3	

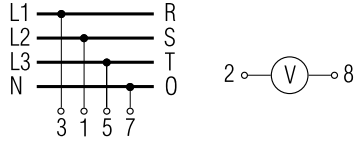
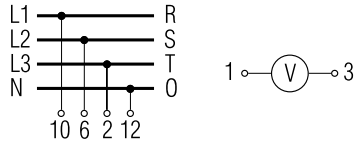
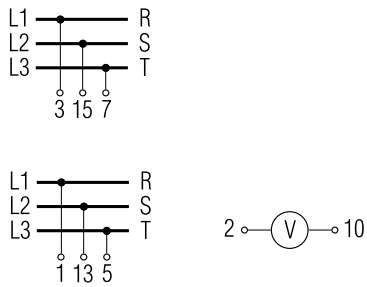
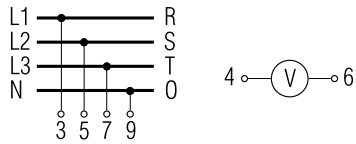
Voltmeter Switches with „OFF“

2 pole 360° rotation						WAA002	1	
3 phase 3 wire						A004	2	
						WAA011	2	

Function	Escutch. Plate	Type/Handle	Code	Stages	Connection Diagram
		CA4 CA4-1 CA10- CAD4-1 CA25 CAD.. CA10B- CA25B			

Voltmeter Switches with „OFF“

[Dimensions p. 56](#)

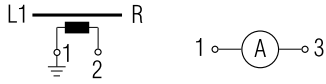
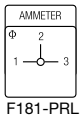
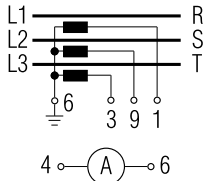
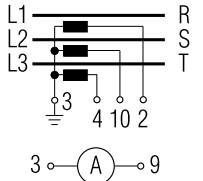
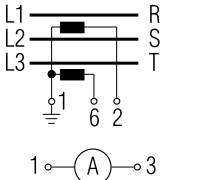
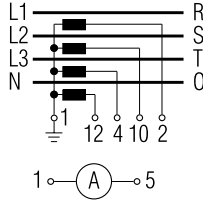
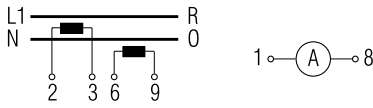
3 phase to neutral	 F779					WAA005	2	
3 phase to phase and 3 phase to neutral	 F782					A007	3	
2 separate 3 phase with center „OFF“	 F786					WAA008	4	
3 phase and 1 phase to neutral	 F789					WAA010	3	

[< back to table of contents >](#)

Function	Escutch. Plate	Type/Handle	Code	Stages	Connection Diagram
		CA4 CA4-1 CAD4-1	CAD.. CA10- CA63 CA25 C32	CA10B- CA63 C32 C43- C125	

Ammeter Switches

[Dimensions p. 56](#)

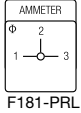
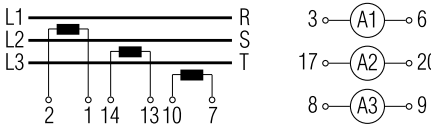
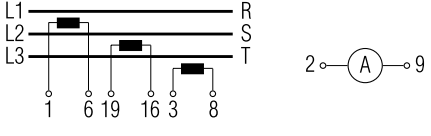
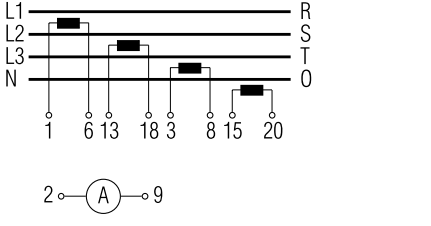
Single pole with one current transformer						WAA046	1	
Single pole with 3 current transformers without „OFF“						WAA017	3	
Single pole with 3 current transformers with „OFF“ 360° rotation						A048	3	
Single pole with 2 current transformers (3 readings)						WAA021	2	
Single pole with 4 current transformers						WAA036	4	
2 pole 2 current transformers						WAA037	3	

¹available only up to switch type CA25B

Function	Escutch. Plate	Type/Handle	Code	Stages	Connection Diagram
		CA4 CAD.. CA10B- CA4-1 CA10- CA63- CAD4-1 CA25 C42 C43- C125			

Ammeter Switches

[Dimensions p. 56](#)

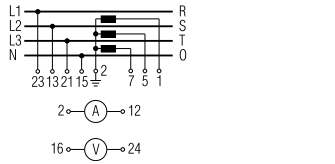
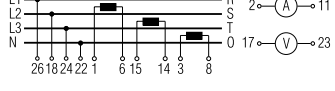
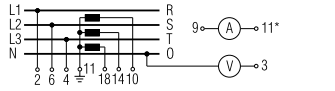
2 pole 3 current transformers	 F181-PRL					WAA019	5	
	 F059					A038	5	
2 pole 4 current transformers	 F060					WAA039	6	

¹available only up to switch type CA25B

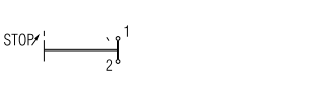
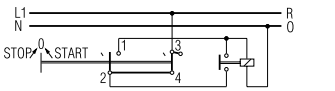
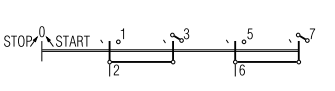
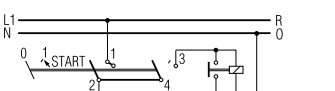
Function	Escutch. Plate	Type/Griff				Code	Stages	Connection Diagram
		CA4 CA4-1 CAD4-1	CAD.. CA10- CA25	CA10B- CA25B	C26- C43 CA40- CA63			

Volt-ammeter Switches

Dimensions p. 56

3 phase - phase to phase 3 current	 F101					WAA027	6	
	 F077					WAA028	7	
3 phase voltage 3 phase current 4 wire	 F174-PRL					WAA033	5	
	 F174-PRL					WAA035	5	

Control Switches

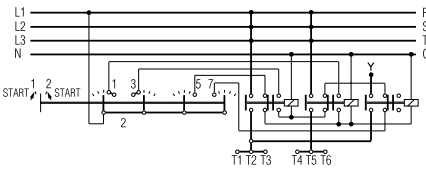
Stop switch	 F022					WAA174	1	
Start switch	 F023					A175	1	
Stop start switch single pole	 F024					A176	1	
Stop start switch 2 pole	 F024					WAA183	2	
Stop start switch with spring return from start to run	 F119					A178	1	
Stop start switch with spring return to run for 2 units	 F121					WAA177	2	

¹available only up to switch type CA25B

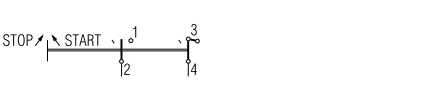
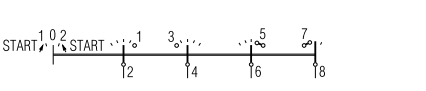
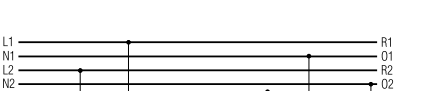
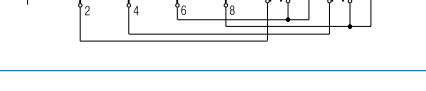
Function	Escutch. Plate	Type/Handle	C26- C43- CA40- CA63	Code	Stages	Connection Diagram
		CA4 CAD.. CA4-1 CA10- CAD4-1 CA25 CA25B				

Control Switches

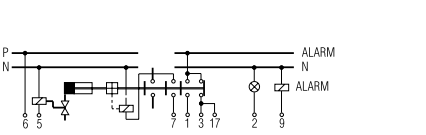
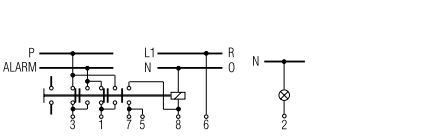
Dimensions p. 56

Stop start switch with spring return to run with contactor interlock contactors for 2 units	 F121					WAA182	2	
Motor voltage control switch	 F144-PRL					WAA150	2	

Control Switches with electrically isolated contacts

Stop start switch single pole	 F024					A789	1	
Stop start switch with spring return to 1	 F119					A791	1	
Stop start switch with spring return to run for 2 units	 F121					WAA790	2	
Contactor control with spring return to „OFF“	 F025					WAA179	2	
Circuit breaker control	 F143-PRL					WAA537	2	

Control and Alarm Switches¹

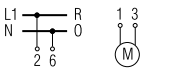
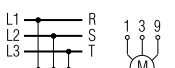
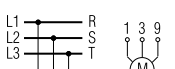
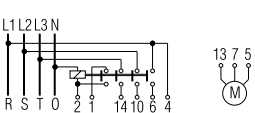
With slip clutch and without indicator device						WAA190	5 ³	
Without indicator device						WAA192	2	

¹Advise the indicator device, described in Catalog 101, page 9. ²not available for switch types CA25 and CA25B ³incl. slip clutch
⁴available only up to switch type CA40

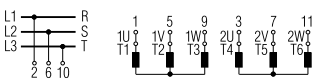
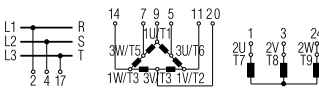
Function	Escutch. Plate	Type/Handle				Code	Stages	Connection Diagram
		CA4 CA4-1 CAD4-1	CAD.. CA10- CA25	CA..B C26-C43 CA40-CA63	C80- C315			

Motor Reversing Switches

[Dimensions p. 56](#)

2 pole						A400	2	
3 pole						A401	3	
3 pole with spring return to „OFF“			 ¹	 ²		A228	3	
3 pole for use with reversing contactors				 ³		WAA402	4	

Motor Control Switches

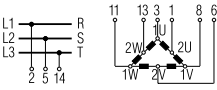
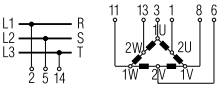
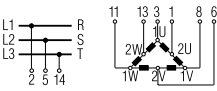
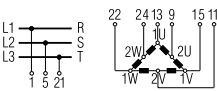
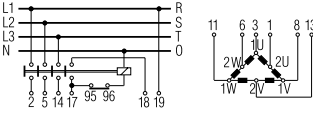
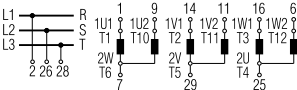
2 speed 2 winding 0-A-BY or Δ						WAA451	3	
3 speed 2 winding 0-A-BY or Δ						WAA457	6	

¹not available for switch type CA25 ²not available for switch types C26-C43, CA40-CA63 ³available only up to switch type CA50

Function	Escutch. Plate	Type/Handle	Code	Stages	Connection Diagram
		CA4 CAD.. CA40 CA4-1 CA10- CA10B- C26- CAD4-1 CA25 CA25B C315			

Motor Control Switches

Dimensions p. 56

2 speed single winding	 F073					A440	4	
2 speed single winding without „OFF“	 F072					A466	4	
2 speed single winding with center „OFF“	 F071					A441	4	
2 speed single winding reversing	 F105					A442	6	
2 speed single winding for use with contactors	 F073					WAA444	5	
2 speed reversing for 2 way operation with slip clutch for „OFF“ load use	 F294					WAA468	10 ¹	

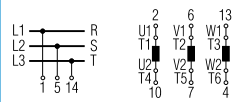
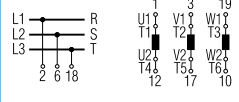
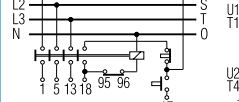
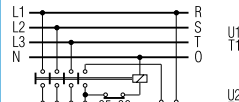
¹incl. slip clutch

< back to table of contents >

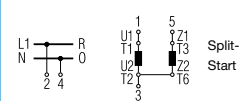
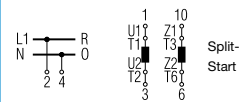
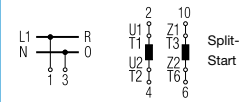
Function	Escutch. Plate	Type/Handle				Code	Stages	Connection Diagram
		CA4 CA4-1 CAD4-1	CAD.. CA10- CA25	CA..B C26-C43 CA40-CA63	C80- C315			

Star-delta Switches

Dimensions p. 56

OFF-star-delta	 F080					A410	4	
Reversing	 F112					WAA413	5	
With auxiliary contact closed in „OFF“ position	 F080					WAA416	5	
For use with reversing contactors	 F061					A419	4	

Start and Run Switches

Split-phase start	 F119					A425	2	
Split-phase start reversing	 F120				¹	WAA426	3	
Split-phase reversing auto cutout of start field winding	 F104					WAA622	3	

¹not available for switch type CA25

Function/Type	Escutch. Plate	Handle	Code	Stages	Double Lat- ching	Connection Diagram	L350 L630 L1000	L351 L631
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ON/OFF Switches with 60° Switching

[Dimensions p. 56](#)

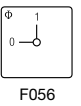
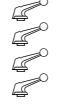
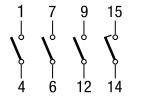
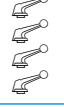
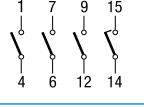
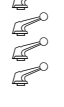
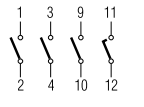
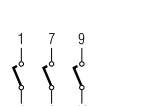
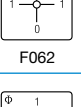
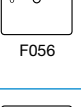
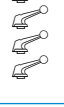
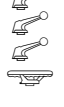
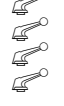
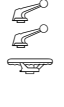
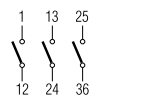
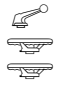
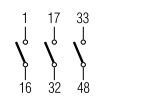
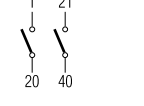
1 pole 2 pole 3 pole 4 pole	L350			WAA200 WAA201 WAA202 WAA203	1 2 3 4			1-4 pole
1 pole 2 pole 3 pole 4 pole	L351			WAA200 WAA201 WAA202 WAA203	1 2 3 4			1-4 pole
1 pole 2 pole 3 pole 4 pole	L400			WAA200 WAA201 WAA202 WAA203	2 2 4 4			1-4 pole
3 pole with lugs suitable for protective cover				WAA302	3			WAA302
1 pole 2 pole 3 pole 4 pole	L600			WAA200 WAA201 WAA202 WAA203	3 3 6 6			1-4 pole
1 pole 2 pole 3 pole 4 pole	L630			WAA200 WAA201 WAA202 WAA203	2 4 6 8	● ●		1-4 pole
1 pole 2 pole 3 pole 4 pole	L631			WAA200 WAA201 WAA202 WAA203	2 4 6 8	● ●		1-4 pole
1 pole 2 pole 3 pole 4 pole	L800			WAA200 WAA201 WAA202 WAA203	2 4 6 8			1-4 pole
1 pole 2 pole 3 pole 4 pole	L1000			WAA200 WAA201 WAA202 WAA203	3 6 9 12	● ● ●		1-4 pole
1 pole 2 pole 3 pole	L1200			WAA200 WAA201 WAA202	3 6 9			1-3 pole
1 pole 2 pole 3 pole	L1600			WAA200 WAA201 WAA202	4 8 12			1-3 pole
1 pole 2 pole	L2000			WAA200 WAA201	5 10	●		1 and 2 pole

< back to table of contents >

Function/Type	Escutch. Plate	Handle	Code	Stages	Double Lat- ching	Connection Diagram	L350 L630 L1000	L351 L631
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ON/OFF Switches with 90° Switching

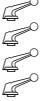
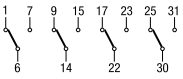
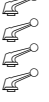
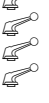
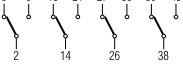
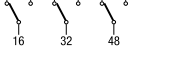
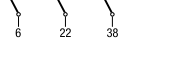
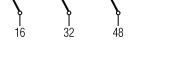
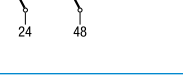
Dimensions p. 56

1 pole 2 pole 3 pole 4 pole	L350 1 pole preclose 60°			WAA290 WAA291 WAA292 WAA293	1 2 3 4			1-4 pole
1 pole 2 pole 3 pole 4 pole	L351 1 pole preclose 60°			WAA290 WAA291 WAA292 WAA293	1 2 3 4			1-4 pole
1 pole 2 pole 3 pole 4 pole	L400 1 pole preclose 60°			WAA290 WAA291 WAA292 WAA293	2 2 4 4			1-4 pole
3 pole	with lugs suitable for protective cover			WAA307	3			WAA307
3 pole	360° rotation			WAA208	4			WAA208
1 pole 2 pole 3 pole 4 pole	L600 1 pole preclose 60°			WAA290 WAA291 WAA292 WAA293	3 3 6 6			1-3 pole 4 pole
1 pole 2 pole 3 pole 4 pole	L630 1 pole preclose 60°			WAA290 WAA291 WAA292 WAA293	2 4 6 8			1-3 pole 4 pole
1 pole 2 pole 3 pole 4 pole	L631 1 pole preclose 60°			WAA290 WAA291 WAA292 WAA293	2 4 6 8			1-3 pole 4 pole
1 pole 2 pole 3 pole 4 pole	L800 1 pole preclose 60°			WAA290 WAA291 WAA292 WAA293	2 4 6 8	● ● ●		1-3 pole 4 pole
1 pole 2 pole 3 pole 4 pole	L1000 1 pole preclose 60°			WAA290 WAA291 WAA292 WAA293	3 6 9 12	● ● ●		1-3 pole 4 pole
1 pole 2 pole 3 pole	L1200			WAA290 WAA291 WAA292	3 6 9	● ● ●		1-3 pole
1 pole 2 pole 3 pole	L1600			WAA290 WAA291 WAA292	4 8 12	● ● ●		1-3 pole
1 pole 2 pole	L2000			WAA290 WAA291	5 10	● ●		1- und 2 pole

- Additional length for switches size S2 for mounting E/EF = 27 mm
- Additional length for switches size S3 for mounting E/EF = 31,5 mm and mounting ER/VE = 20,1 mm

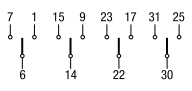
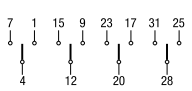
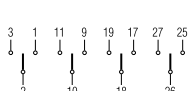
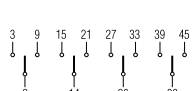
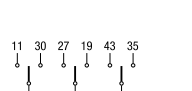
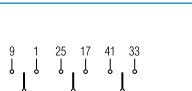
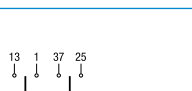
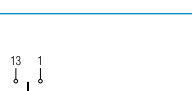
Function/Type	Escutch. Plate	Handle	Code	Stages	Double Lat- ching	Connection Diagram	L350 L630 L1000	L351 L631
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Double-throw Switches without „OFF“ 60° Switching [Dimensions p.56](#)

1 pole 2 pole 3 pole 4 pole	L350			WAA220 WAA221 WAA222 WAA223	2 4 6 8			1-4 pole
1 pole 2 pole 3 pole 4 pole	L351			WAA220 WAA221 WAA222 WAA223	2 4 6 8			1-4 pole
1 pole 2 pole 3 pole 4 pole	L400			WAA220 WAA221 WAA222 WAA223	2 4 6 8			1-4 pole
1 pole 2 pole 3 pole 4 pole	L600			WAA220 WAA221 WAA222 WAA223	3 6 9 12	● ●		1-4 pole
1 pole 2 pole 3 pole	L630			WAA220 WAA221 WAA222	4 8 12	●		1-3 pole
1 pole 2 pole 3 pole	L631			WAA220 WAA221 WAA222	4 8 12	●		1-3 pole
1 pole 2 pole 3 pole	L800			WAA220 WAA221 WAA222	4 8 12	●		1-3 pole
1 pole 2 pole	L1000			WAA220 WAA221	6 12	●		1 and 2 pole
1 pole	L1200			WAA220	6			
1 pole	L1600			WAA220	8			
1 pole	L2000			WAA220	10			

Function/Type	Escutch. Plate	Handle	Code	Stages	Double Lat- ching	Connection Diagram	L350 L630 L1000	L351 L631
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Double-throw Switches with Center „OFF" 60° Switching [Dimensions p.56](#)

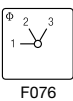
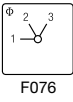
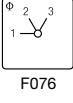
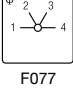
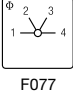
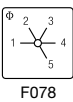
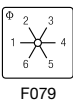
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1 pole 2 pole 3 pole 4 pole	L351	 F071		WAA210 WAA211 WAA212 WAA213	2 4 6 8			1-4 pole
1 pole 2 pole 3 pole 4 pole	L400	 F071		WAA210 WAA211 WAA212 WAA213	2 4 6 8			1-4 pole
1 pole 2 pole 3 pole 4 pole	L600	 F071		WAA210 WAA211 WAA212 WAA213	3 6 9 12	● ●		1-4 pole
1 pole 2 pole 3 pole	L630	 F071		WAA210 WAA211 WAA212	4 8 12	●		1-3 pole
1 pole 2 pole 3 pole	L631	 F071		WAA210 WAA211 WAA212	4 8 12	●		1-3 pole
1 pole 2 pole 3 pole	L800	 F071		WAA210 WAA211 WAA212	4 8 12	●		1-3 pole
1 pole 2 pole	L1000	 F071		WAA210 WAA211	6 12	●		1 and 2 pole
1 pole	L1200	 F071		WAA210	6			
1 pole	L1600	 F071		WAA210	8			
1 pole	L2000	 F071		WAA210	10			

- Additional length for switches size S2 for mounting E/EF = 27 mm
- Additional length for switches size S3 for mounting E/EF = 31,5 mm and mounting ER/VE = 20,1 mm

Function/Type	Escutch. Plate	Handle	Code	Stages	Double Lat- ching	Connection Diagram	L350 L630 L1000	L351 L631
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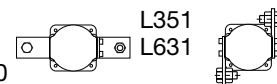
Multi-step Switches single pole without „OFF“

[Dimensions p. 56](#)

3 Step	L350			WAA230	4		
3 Step	L351			WAA230	4		
3 Step	L400			WAA230	4		
4 Step	L350			WAA231	4		
4 Step	L351			WAA231	4		
4 Step	L400			WAA231	4		
5 Step	L350			WAA232	6		
5 Step	L351			WAA232	6		
5 Step	L400			WAA232	6		
6 Step	L350			WAA233	6		
6 Step	L351			WAA233	6		

< back to table of contents >

Function/Type	Escutch. Plate	Handle	Code	Stages	Double Lat- ching	Connection Diagram	L350 L630 L1000	L351 L631
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Multi-step Switches single pole without „OFF“

[Dimensions p. 56](#)

6 Step	L400		WAA233	6		
7 Step	L350		WAA234	8		
7 Step	L351		WAA234	8		
7 Step	L400		WAA234	8		
8 Step	L350		WAA235	8		
8 Step	L351		WAA235	8		
8 Step	L400		WAA235	8		
9 Step	L350		WAA236	10		
9 Step	L351		WAA236	10		
9 Step	L400		WAA236	10		
10 Step	L350		WAA237	10		

Function/Type	Escutch. Plate	Handle	Code	Stages	Double Lat- ching	Connection Diagram	L350 L630 L1000	L351 L631
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Multi-step Switches single pole without „OFF“

[Dimensions p. 56](#)

10 Step	L351			WAA237	10		
10 Step	L400			WAA237	10		
11 Step	L350			WAA238	12		
11 Step	L351			WAA238	12		
11 Step	L400			WAA238	12		
12 Step	L350			WAA239	12		
12 Step	L351			WAA239	12		
12 Step	L400			WAA239	12		

< back to table of contents >

Two Hole Panel Mount or Mosaic Mount	Terminals rotated 90°	Code	CA4 CA4-1 CAD4-1
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< back to table of contents >

Panel Mount				
	Two hole, Protection IP 40	●	E E-V	● ●
	Two hole Protection IP 66/67/69k	●	EF EF-V	● ●
	 Two hole with shaft for radio knobs, Protection IP 40 Shaft diam. 6 mm/.24 inch		E9	●
	Shaft diam. 6.35 mm/.25 inch, Protection IP 40		E91	●
Mosaic Mount				
	For Siemens-Mosaic 30 mm grid depth, Protection IP 40		E92	●
	For Subklew-, Kreutzenbeck-, Symo-Mosaic, Protection IP 40 28 mm 25 mm 25 mm grid depth		E93	●
	For Mauell-Mosaic 30 mm grid depth, Protection IP 40		E94	●

Two or Four Hole Panel Mount	Terminals rotated 90°	Code	CAD.. CA10- CA25	CA10B- CA63 C42	C43 C80- C200-4 L350 Size S2	C315 L400- L2000 Size S3
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Panel Mount						
	Four hole, Protection IP 40	●	E E-V	● ●	●	●
	Four hole, Protection IP 66/67/69k	●	EF EF-V	● ●	●	●
	Two hole, Protection IP 66/69k	●	E22 E22-V	● ●		
Panel mount using larger face plate, handle and heavy duty stop						
	Four hole, Protection IP 40		EG	●	CA40- CA63	C80- C200-4
	Four hole, Protection IP 66/67/69k		EGF	●	CA40- CA63	C80- C200-4
Double End Mount						
	Four hole, Protection IP 40		ER	CAD.. CA10- CA25	●	●
	Four hole, Protection IP 66/67/69k		ERF	CAD.. CA10- CA25	●	●

Two or Four Hole Panel Mount	Code	CAD.. CA10- CA25	CA10B CA11B CA20B CA25B	C32 C42 CA40 CA50 CA63	C43
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	Panel mount with heavy duty latching and metal shaft				
	Four hole, Protection IP 40 48 x 48 Plate – S0	KN2	●		
	Four hole, Protection IP 40 64 x 64 Plate – S1	KN1	●	●	●
	Four hole, Protection IP 40 64 x 64 Plate – S1 complete with 6mm square metal shaft	KD1	●	●	●
Panel mount with protective cover					
	Four hole Protection front IP 40 rear IP 30	EC	CAD.. CA10- CA25	●	
	Four hole with additional shaft seal Protection front IP 65 rear IP 30	ED	CAD.. CA10- CA25	●	
	Four hole Protection front IP 40 rear IP 42	EC1		●	
	Four hole with additional shaft seal Protection front IP 65 rear IP 42	ED1		●	
	Two hole Protection front IP 66/69k rear IP 42	ED22	CAD.. CA10- CA25		

Single Hole Mount	Terminals rotated 90°	Code	CA4 CA4-1 CAD4-1	CAD.. CA10- CA25
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			mm	mm
 Single Hole Mount complete with lock nut and shaft seal Bezel mount, Protection IP 66/67/69k	●	FS1 FS1-V FT1 FT1-V FT3 FT3-V	16/22 16/22	22 22 22/30 22/30
 Square face plate, Protection IP 66/67/69k	●	FS2 FS2-V FT2 FT2-V FT4 FT4-V	16/22 16/22	22 22 22/30 22/30
S1 square face plate and heavy duty stop, Protection IP 66/67/69k	●	FH3 FH3-V		22 22
 Rectangular face plate, Protection IP 66/67/69k	●	FS4 FS4-V FT6 FT6-V	16/22 16/22	22 22
S1 rectangular face plate and heavy duty stop, Protection IP 66/67/69k	●	FH4 FH4-V		22 22
 Lock nut spanner		S00 T170 09		

Base Mount	Terminals rotated 90°	Code	CAD.. CA10- CA25	CA10B- CA63 C42	C43 C80- L2000
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Base Mount



Four hole, Protection IP 40

Four hole with integrated simplified door clutch, Protection IP 65



Two hole, Protection IP 40

Two hole with integrated simplified door clutch, Protection IP 65



Snap-on for DIN Rail EN 60715, Protection IP 40



Snap-on base mounting for track EN 60715, Escutcheon plate can be fastened by screws at the switch, Protection IP 40

•

VE
VE-V

CAD..
CA10-
CA25

•

•

•

VF
VF-V

CAD..
CA10-
CA25

•

VE22
VE22V

•
CAD..
CA10-
CA25

•

VF22
VF22V

•
CAD..
CA10-
CA25

VE1

•

•

VE1E

•

•

Base Mount	Code	CA4 CA4-1 CAD4-1	CAD.. CA10- CA25
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 Snap-on for DIN Rail EN 60715 with face plate for 45 mm standard knock-out.  Snap-on for DIN Rail EN 60715. With face plate for 45 mm standard knock-out. The handle and plate are adjustable in height.		VE2	●	
		VE21	●	CAD.. CA10- CA20
		VE21V		CA25

[< back to table of contents >](#)

Mounting Plates for Plaster Depth Boxes acc. to DIN 49073 and ÖNORM E8608	Code	CAD.. CA10- CA25
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Plaster depth trim, Protection IP 40

UE1 ●



With light, Protection IP 40

UE2 ●

With facility for light addition, Protection IP 40

UE3 ●

< back to table of contents >

Face plates

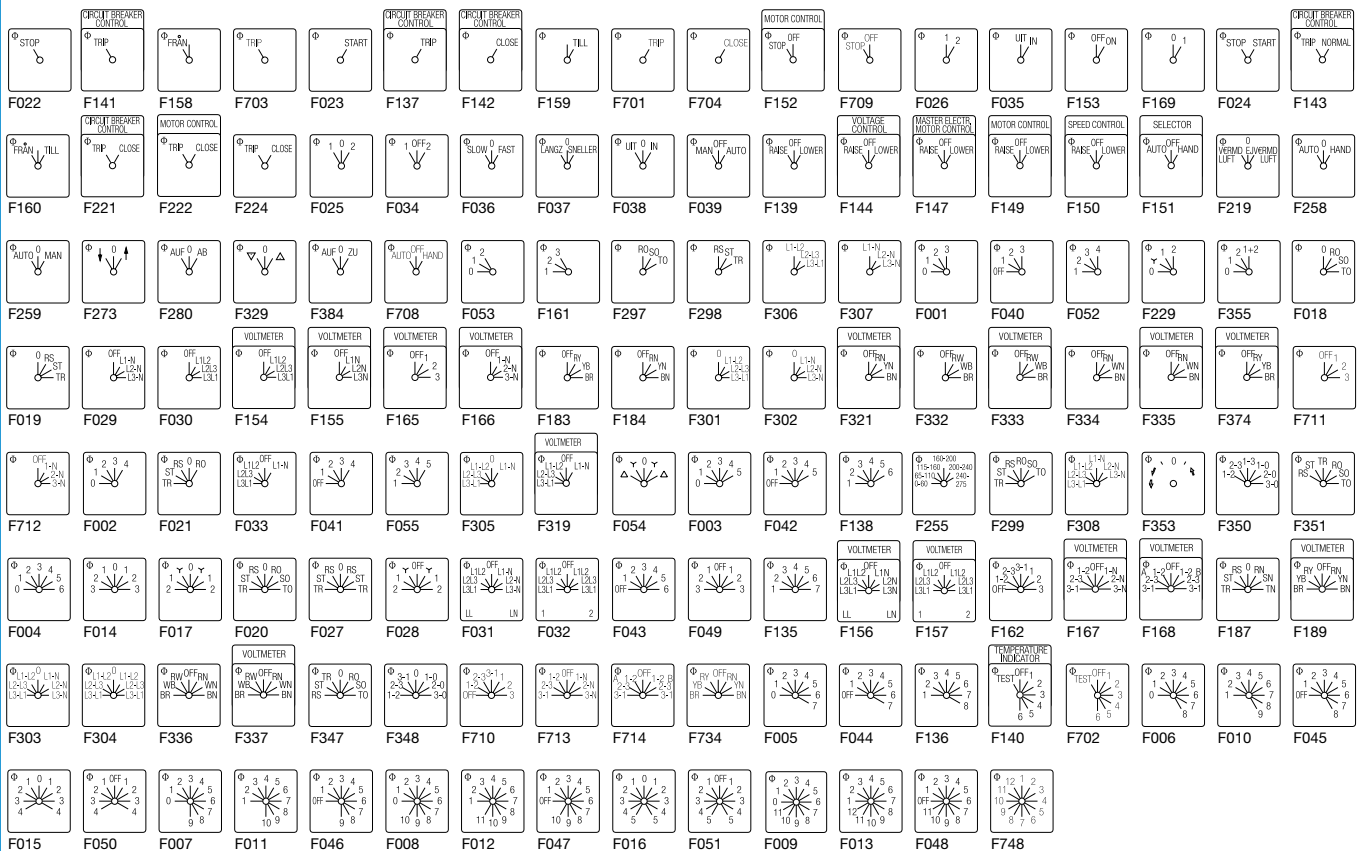


Square and rectangular face plates are available for each size of switch. The face plate consists of a frame and a faceplate having the switch positions which is then embossed with hot-foil backing. The face plate frame is an essential part of the switch and serves as a bearing surface for the handle. If the switch is to be mounted without an face plate we would recommend for size S1, S2 and S3 the handle bearing plate T100-04.

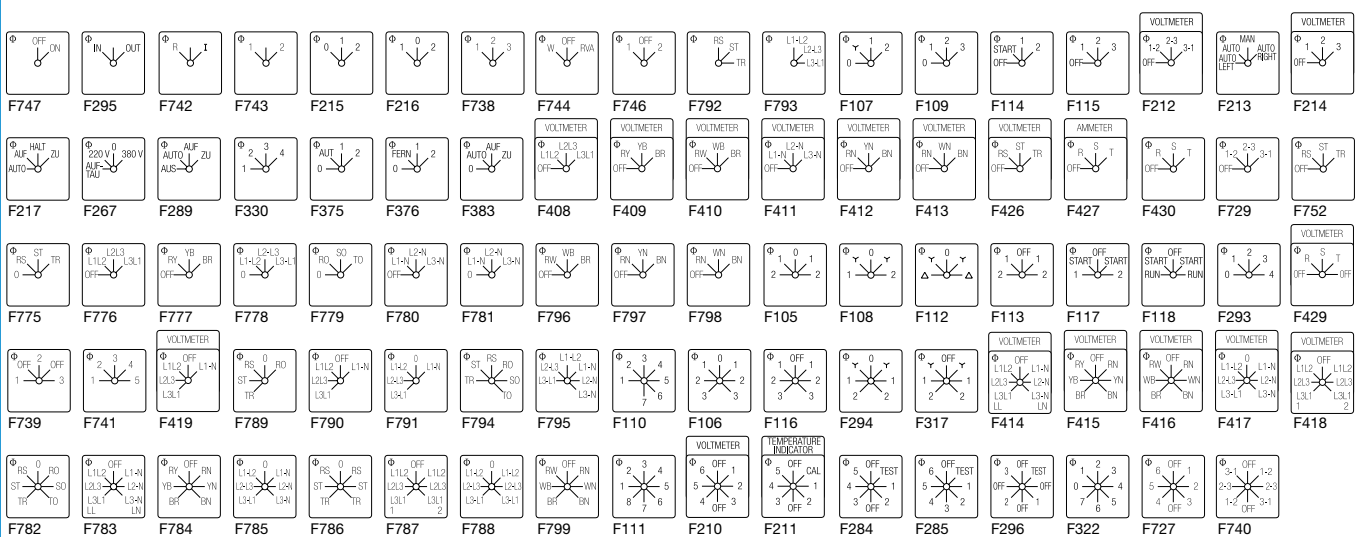
Standard Letterings Available

(Over 500 standard letterings, special letterings upon request.)

30° switching



45° switching

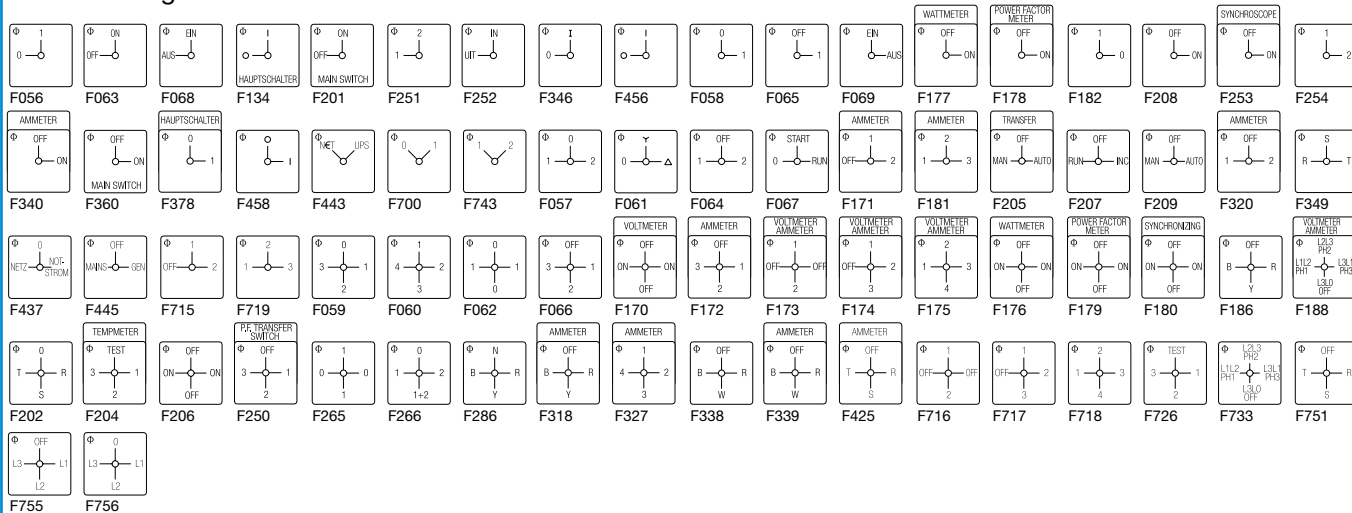


Face plates

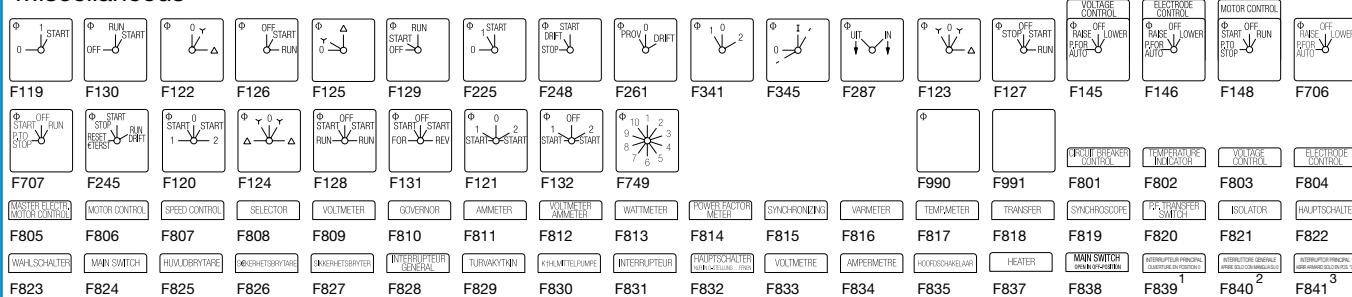
60° switching



90° switching



Miscellaneous



¹INTERRUPTEUR PRINCIPAL, OUVERTURE EN POSITION 0 ²INTERRUTTORE GENERALE, APRIRE SOLO CON MANIGLIA SU 0

³INTERRUPTOR PRINCIPAL, ABRIR ARMARIO SOLO EN POS. "0"

Handles

Type	Color	Code	Size				
			S00	S0	S1	S2	S3

Type	Color	Code	Size				
			S00	S0	S1	S2	S3

R-Handle 	black red	G001 G002	— ● ● ● ●	— ● ● ● ●			
F-Handle 	black red	G221 G222	● ● ● ● —	● ● ● ● —			
S-Handle  S0 S1	black red	G301 G302	— ● ● — —	— ● ● — —			
P-Handle  S0 S1-S3	black red	G211 G212	— ● ● ● ●	— ● ● ● ●			
Handwheel 	black	G971	— — — — ●				

I-Handle  S00 S0-S3	black red	G251 G252	● ● ● ● ●	● ● ● ● ●			
B-Handle 	black red	G521 G522	— ● ● — —	— ● ● — —			
L-Handle 	black red	G501 G502	— — ● — —	— — ● — —			
K-Handle 	black red	G411 G412	— — ● ● ●	— — ● ● ●			
O-Handle 	black red	G321 G322	— — ● — —	— — ● — —			

< back to table of contents >

International Standards and Approvals

Country	Authority	Mark or Standard	CAD11/12 CA4 CA4-1	CA10 CA11 CA20	CA10B CA11B CA20B	CA25 CA25B	C26 C32 C42	CA40 CA50 CA63	C43 C80 C125	C315 C316	L350/1 L630/1 L1000	L400 L600 L800	L1200 L1600 L2000
USA	Underwriters Laboratories Inc.	 ¹								● ●	● ●	● ●	● ●
		 ² ₃	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●			●	
Canada	UL investigated acc. to CSA	 ⁵	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●		● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
		 ¹								● ●	● ●	● ●	● ●
		 ² ₃	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●			●	
International Electrical Commission (IEC) Recommendation		IEC 60947 ⁴	+	+	+	+	+	+	+	+	+	+	+
China	China Quality Certification Centre		●	●	●	●	●		●	●			
		GB/T14048.3		●	●	●	●		●	●			
Register EMEA			●	●	●								
● Switch approved + Switch conforms to requirements ¹Approved under the "Component Program" (UL-Recognized Industrial Component). File No. E35541, Category Control No. NLRV2 (U.S.) and NLRV8 (Canada) resp. File No. E60262, Category Control Number NRNT2 (U.S.) and NRNT8 (Canada). ²Approved under the "Listing Program". File No. E35541, Category Control No. NLRV (U.S.) resp. NLRV7 (Canada). ³Switch types CAD11/CAD12 approved under the "Listing Program". File No. E60262, Category Control No. NRNT (U.S.) resp. NRNT7 (Canada). ⁴IEC does not operate an approval scheme. ⁵File No. 13002ass No. 3211-05 resp. 4652-04.													

Selection Data

CA4 CA10 CA11 CA20 CA25 C42 C315
CA4-1 CA10B CA11B CA20B CA25B C26 C32 C43 CA40 CA50 CA63 C80 C125 C200-4 C316

Rated Insulation Voltage U _i			IEC 60947-3, EN 60947-3 ¹		V	440	690	690	690	690	690	690	690	690	690	690	690	690/1000		
			VDE 0660 part 107 ¹		V	380	660	660	660	690	660	660	660	690	690	690	660	660	–	660
			SEV ⁴		V	300	300	600	600	300	600	600	600	600	600	600	600	600	–	600
			UL/Canada		V	300	300	600	600	300	600	600	600	600	600	600	600	600	–	600
			CEE/NEMKO		V	400/380	380	400	400	–	400	400	400	–	–	–	400	–	–	–
			min. voltage			on request														
Rated Impulse Withstand Voltage U _{imp}					kV	4	6	6	6	6	6	6	6	6	6	6	6	6	6/8	
Rated Thermal Current I _u /I _{th}			IEC 60947-3, EN 60947-3		A	10	20	20	25	32	32	50	63	40	50	63	115	150	200	315
			VDE 0660 part 107		A	10	20	20	25	32	32	50	63	40	50	63	115	150	200	315
			SEV ³	380 V	A	10	16	16	25	32	32	40	63	40	50	63	100	150	–	315
				660 V	A	–	12	12	25	32	32	40	63	40	50	63	–	–	–	315
			UL/Canada		A	10	20	20	30	30	40	50	65	45	55	65	100	150	–	240
Rated Operational Current I _e																				
AC-21A	Switching of resistive loads, including moderate overloads	IEC 60947-3, EN 60947-3		A	10	20	20	25	32	32	40	63	40	50	63	100	150	200	315	
		VDE 0660 690 V part 107		A	10	20	20	25	32	32	40	63	40	50	63	100	150	200	315	
AC-1	Resistive or low inductive loads	SEV ⁴	380 V	A	10	16	16	25	32	32	40	63	40	50	63	100	150	–	315	
			660 V	A	–	12	12	20	32	32	40	63	40	50	63	–	–	–	315	
AC-22A	Switching of combined resistive or low inductive loads including moderate overloads	IEC 60947-3, EN 60947-3		A	10	20	20	25	32	32	40	63	40	50	63	100	150	150	315	
		VDE 0660 220 V-500 V part 107 660 V-690 V		A	–	20	20	25	32	32	40	63	40	50	63	100	125	125	125	
AC-15	Switching of control devices, contactors, valves etc.	IEC 60947-5-1, EN 60947-5-1		A	2,5	6	6	8	12	14	16	–	14	16	16	–	–	–	–	
		VDE 0660 220 V-240 V part 200 380 V-440 V		A	1,5	4	4	5	6	6	7	–	6	7	7	–	–	–	–	
Pilot Duty		UL/Canada ³	Heavy	VAC	A300	A300	A600	A600	A300	A600	A600	A600	A600	A600	A600	–	–	–	A600	
Ampere Rating	Resistive or low inductive loads	UL/Canada ³		A	10	20	20	30	30	40	50	65	45	55	60	100	150	–	240	
				A	10	20	20	30	30	40	50	65	45	55	60	100	150	–	240	
Resistive load/motor load		CEE		A	4/2	10/6	10/6	16/10	–	25/1032/10	40/10	–	–	–	–	63/10	–	–	–	
		NEMKO		A	6/4 ²	10/6	–	20/10	–	–	–	–	–	–	–	–	–	–	–	
Breaking capacity			220 V-240 V	A	50	150	150	200	280	280	380	550	290	330	440	860	1100	1100	2000	
			380 V-440 V	A	50	150	150	200	250	250	360	550	290	330	440	860	1100	1100	2000	
			660 V-690 V	A	–	80	80	125	150	150	270	365	170	200	260	400	490	490	340	
Power loss per contact at I _u					W	0,4/0,9	0,9	0,9	0,9	0,7	1,3	1,3	1,7	1	1,8	2,8	5,8	3,8	6,7	17
Resistance to vibration						min. 4 g, 2-100 Hz, 1,6 mm								on request						
Resistance to shock						min. 5 g, 6 ms								min. 5 g, 30 ms						
Short Circuit Protection																				
Max. fuse size			(gG-characteristic)		A	10	25	25	35	35	50	63	80	50	63	63	125	200	200	315
			Rated short-time withstand current (1s-current)		A	60	140	140	280	480	350	800	1000	950	950	950	950	1300	2000	2000
Min. Ambient Temperature of Stages						-25 °C (valid only without optional extra, C315/C316 on request)														
Max. Ambient Temperature of Stages ^{5, 7} open at 100 % I _u /I _{th}						55 °C during 24 hours with peaks up to 60 °C														
						35 °C during 24 hours with peaks up to 40 °C														

< back to table of contents >

¹Valid for lines with grounded common neutral termination, overvoltage category III, pollution degree 3. Values for other supply systems on request.

²Valid for CA4 only. ³International Standards and Approvals, refer to page 43. ⁴For electromagnetic optional extras see additional data in Catalog 101.

⁵Storage temperature: –40 °C to 85 °C (in case of temperature below –5 °C no shock load permissible).

Selection Data

CA4 CA10 CA11 CA20 CA25 C42 C315
CA4-1 CA10B CA11B CA20B CA25B C26 C32 C43 CA40 CA50 CA63 C80 C125 C200-4 C316

< back to table of contents >

Rated Utilization Category				IEC 60947-3, EN 60947-3 VDE 0660 part 107																		
AC-2	Slip ring motor starting, reversing and plugging, star-delta starting CA4-CA50	3 phase 3 pole	220 V-240 V	kW	2,5	4	4	5,5	7,5	8	10	18,5	10	11	18,5	30	37	37	55			
			380 V-440 V		4,5	7,5	7,5	11	15	15	18,5	30	18,5	22	30	45	55	55	90			
			500 V		–	10	10	15	18,5	18,5	22	40	22	30	40	55	75	75	110			
			660 V-690 V		–	10	10	13	15	15	22	37	22	30	37	55	55	55	55			
AC-3	Direct-on-line starting, star-delta starting CA63-C315	3 phase 3 pole	220 V-240 V	kW	1,5	3	3	4	5,5	5,5	7,5	11	7,5	11	11	15	22	22	37			
			380 V-440 V		2,2	5,5	5,5	7,5	11	11	15	18,5	15	18,5	18,5	30	37	37	55			
			500 V		–	5,5	5,5	7,5	11	11	15	18,5	15	18,5	18,5	30	37	37	55			
			660 V-690 V		–	5,5	5,5	7,5	11	11	15	18,5	15	18,5	22	30	30	30	37			
	1 phase 2 pole	110 V-120 V	kW	0,3	0,6	0,6	1,5	2,2	2,2	2,5	3	2,5	3	3	3,7	5,5	5,5	11				
		220 V-240 V		0,55	2,2	2,2	3	4	4	5,5	6	5,5	6	6	7,5	11	11	22				
		380 V-440 V		0,75	3	3	3,7	5,5	5,5	7,5	11	7,5	11	11	13	18,5	18,5	30				
AC-4	Direct-on-line starting, reversing, plugging and inching	3 phase 3 pole	220 V-240 V	kW	0,37	0,55	0,55	1,5	2,5	2,7	3,7	5,5	3,7	4	5,5	6	10	10	15			
			380 V-440 V		0,55	1,5	1,5	3	5,5	5,5	6	7,5	6	7	7,5	11	15	15	25			
			500 V		–	1,5	1,5	3	5,5	5,5	6	7,5	6	7	7,5	11	15	15	25			
			660 V-690 V		–	1,5	1,5	3	5,5	5,5	6	7,5	6	7,5	9	11	15	15	22			
	1 phase 2 pole	110 V-120 V	kW	0,15	0,3	0,3	0,45	0,75	0,75	1,1	1,2	1,1	1,2	1,2	1,5	2,2	2,2	4				
		220 V-240 V		0,25	0,75	0,75	1,1	1,5	1,5	2,2	2,4	2,2	2,4	2,4	3	4	4	7,5				
		380 V-440 V		0,5	1,5	1,5	2,2	3	3	3,7	4	3,7	4	4	5,5	7,5	7,5	11				
AC-23A	Frequent switching of motors or other high inductive loads	3 phase 3 pole	220 V-240 V	kW	1,8	3,7	3,7	5,5	7,5	7,5	11	15	7,5	11	15	30	37	37	75			
			380 V-440 V		3	7,5	7,5	11	15	15	22	30	18,5	22	30	45	75	75	132			
			500 V		–	7,5	7,5	11	15	15	30	45	18,5	22	30	55	90	90	132			
			660 V-690 V		–	7,5	7,5	11	15	15	22	40	18,5	22	30	45	55	55	37			
	1 phase 2 pole	110 V-120 V	kW	0,37	0,75	0,75	1,5	2,2	2,2	2,5	4	2,2	2,5	4	5,5	11	11	18,5				
		220 V-240 V		0,75	2,5	2,5	3	4	4	5,5	10	4	5,5	10	15	22	22	37				
		380 V-440 V		1,1	3,7	3,7	5,5	7,5	7,5	11	18,5	7,5	11	18,5	22	37	37	55				
Ratings				UL/Canada																		
	Standard motor load DOL-Rating (similar AC-3)	3 phase 3 pole	110 V-120 V	HP	0,75	1,5	1,5	3	5	5	7,5	7,5	7,5	7,5	7,5	10	15	–	30			
			220 V-240 V		1	3	3	7,5	10	10	15	15	15	15	15	20	25	–	75			
			440 V-480 V		–	–	5	10	–	20	25	25	25	25	30	30	40	–	75			
			550 V-600 V		–	–	5	10	–	25	30	30	25	30	30	40	50	–	60			
	1 phase 2 pole	110 V-120 V	HP	0,33	0,5	0,5	1,5	2	2	3	3	3	3	3	5	7,5	–	15				
		220 V-240 V		0,75	1	1	3	5	5	7,5	7,5	7,5	7,5	7,5	10	15	–	40				
		277 V		0,75	2	2	3	5	5	7,5	7,5	7,5	7,5	10	10	15	–	40				
		440 V-480 V		–	–	2	5	–	10	15	15	15	15	15	20	25	–	50				
550 V-600 V	–	–	2	5	–	15	20	20	15	20	20	20	25	30	–	50						
	Heavy motor load Reversing-Rating (similar AC-4)	3 phase 3 pole	110 V-120 V	HP	–	0,5	0,5	1	2	2	3	5	–	–	–	7,5	10	–	15			
			220 V-240 V		–	1	1	2	3	3	5	7,5	–	–	–	15	20	–	30			
			440 V-600 V		–	–	3	5	–	10	15	20	–	–	–	25	30	–	40			
1 phase 2 pole	110 V-120 V	HP	–	0,17	0,17	0,33	1,5	1,5	1,5	2	–	–	–	3	5	–	7,5					
	220 V-240 V		–	0,5	0,5	0,75	3	3	3	5	–	–	–	7,5	10	–	15					
	277 V		–	0,6	0,6	1	3	3	3	5	–	–	–	7,5	10	–	15					

Selection Data

CA4 CA10 CA11 CA20 CA25 C42 C315
CA4-1 CA10B CA11B CA20B CA25B C26 C32 C43 CA40 CA50 CA63 C80 C125 C200-4 C316

Max. Permissible Wire Gage - Use copper wire only

Single-core or stranded wire

mm²
AWG

2x 2x 2x 2x 2x 2x 2x 2x
1,5 2,5 2,5 4 6 6 10 16 16 16 16 35 70 95¹ 185¹
14 12 12 10 8 8 8 6 6 6 6 2 2/0 - MCM
350

Flexible wire
(sleeving in accordance with DIN 46228)
Flexible AWG wires (without sleeve)

mm²
AWG

2x 2x 2x 2x 2x 2x 2x 2x
1,5 2,5 2,5 4 4 6 6 10 10 10 10 25 50 95¹ 150¹
(1) (2,5) (2,5) (2,5) (4) (4) (6) (10) (10) (10) (10) (25) (50) - MCM
16 14 14 12 10 10 8 6 6 6 6 3 1/0 - 300

Tightening torque of screws

Nm
lb-in

0,4 0,6 0,6 1,3 1,3 1,3 2,2 3 1,8 1,8 1,8 4 4,5 8 14
3,5 5 5 12 12 12 19,5 26,4 16 16 16 35 39,8 70 125

DC Switching Capacity²

contacts in series: 1 2 3 4 5 6 8
Permissible voltage in volts

Rated Operational Current I_o

CA4 CA10 CA10S CA20 CA20S CA25 CA25S CA40 CA40S CA63S

Utilization category

DC-21A

Switching of resistive load

Time constant L/R≤1ms

24 48 72 96 120 144 192
48 96 144 192 240 288 384
60 120 180 240 300 360 480
110 220 330 440 550 660 -
220 440 660 - - - -

A
A
A
A
A

10 16 16 21 24 26 32 35 40 63
6 14 15 18 24 25 32 32 40 63
5 13 15 17 21 24 28 28 40 50
4 6 7 6 7 7 9,3 - - -
0,8 0,9 1 1 1 1 1 - - -

Utilization category

DC-22A

Switching of mixed resistive

and inductive load

f.e. shunt motors

Time constant L/R≤2,5ms

24 48 72 96 120 144 192
48 96 144 192 240 288 384
60 120 180 240 300 360 480
110 220 330 440 550 660 -
220 440 660 - - - -

A
A
A
A
A

8 14 15 18 24 25 32 35 40 63
5 13 15 17 24 25 32 32 40 63
4 12 15 16 19 24 25 - 20 25
1,5 1,9 2 2 2 2,25 3 - - -
0,3 0,3 0,35 0,3 0,35 0,35 0,35 - - -

Utilization category

DC-23A

Switching of highly

inductive loads

f.e. series motors

Time constant L/R≤15ms

24 48 72 96 120 144 192
48 96 144 192 240 288 384
60 120 180 240 300 360 480
110 220 330 440 550 660 -
220 440 660 - - - -

A
A
A
A
A

7 13 15 16 23 23 32 35 40 63
4 12 15 15 23 21 32 26 40 63
3,5 10 13 14 16 18 25 - - -
1 1,5 1,75 1,7 1,75 2 2,5 - - -
0,2 0,2 0,3 0,2 0,3 0,2 0,3 - - -

Utilization category

DC-13

Control of electromagnets

Time constant L/R≤100ms

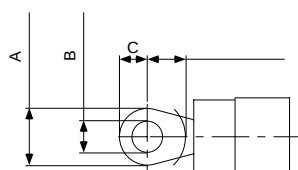
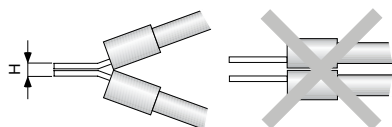
24 48 - - - - -
48 96 - - - - -
60 120 - - - - -
110 220 - - - - -
220 440 - - - - -

A
A
A
A
A

0,8 3 - 4 - 5 - - - -
0,5 1,7 - 2,4 - 3 - - - -
0,2 1,4 - 1,8 - 2,5 - - - -
- 0,7 - 1 - 1,5 - - - -
- 0,15 - 0,35 - 0,5 - - - -

¹Cable lug must accept M8 (C200-4) and M12 (C315/C316) screw. ²Values for switches with spring return on request.

Ring cable lug - Dimensions



	A (mm)	B (mm)	C (mm)	H (mm)
C26-6	10	M4	5	3,7
C32-6	12,9	M5	6,1	3,8
C42-6	15,6	M6	7,1	4,1
C80-6	23,1	M6	9,1	5,4
C125-6	28,5	M6	11,8	4,9
C200-4	-	M8	-	4,8
C315	23,6	M12	18,3	3,4

Selection Data										
	L350	L400	L600	L630	L800	L1000	L1200	L1600	L2000	
	L351			L631						

Rated Insulation Voltage U_i	IEC 60947-3, EN 60947-3 ¹ VDE 0660 part 107 ¹			V	690	690	690	690	690	690	690	690		
	UL/Canada ²			V	600	600	600	600	600	600	600	600		
	min. voltage			V	on request									
Rated Impulse Withstand Voltage U_{imp}				kV	6	6	6	6	6	6	6	6		
Rated Thermal Current I_U/I_{th}				IEC 60947-3, EN 60947-3 VDE 0660 part 107										
Ambient temp. +35 °C during 24 hours with peaks up to +40 °C				A	350	500	800	630	1100	1000	1450	1900	2400	
Ambient temp. +55 °C during 24 hours with peaks up to +60 °C				A	350	500	750	600	950	920	1300	1700	2000	
UL/Canada ²				A	350	400	630	630	800	1000	1200	1600	2000	
Rated Operational Current I_e														
AC-20A	No-load operation	IEC 60947-3, EN 60947-3 VDE 0660 part 107		690 V	A	350	500	800	630	1100	1000	1450	1900	2400
		Occasional switching under load cos φ 0,8	3 phase, 3 pole	220 V-440 V	A	350	500	800	500	1000	630	1200	1200	1200
			and	500 V	A	350	450	500	450	630	500	800	800	800
			1 phase, 2 pole	660 V-690 V	A	315	350	400	360	400	400	400	400	400
AC-21B	Switching of resistive loads, including mo- derate overloads	3 phase, 3 pole	220 V-440 V	A	250	450	500	350	630	400	800	800	800	
		and	500 V	A	250	400	450	315	500	350	630	630	630	
		1 phase, 2 pole	660 V-690 V	A	200	300	350	250	350	300	350	350	350	
Interrupting Rating	UL/Canada ²		600 V	A	200	300	300	200	300	200	300	200	200	
	CSA		600 V	A	200	200	200	200	200	200	200	200	200	
Rated Utilization Category				IEC 60947-3, EN 60947-3 VDE 0660 part 107										
AC-23B	Occasional switching of motors or other high inductive loads	3 phase	220 V-240 V	kW	45	75	75	45	75	45	75	75	75	
		3 pole	380 V-440 V	kW	90	132	132	90	132	90	132	132	132	
			500 V	kW	110	132	132	110	132	110	132	132	132	
			660 V-690 V	kW	55	55	65	65	65	65	65	65	65	
Short Circuit Protection														
Max. fuse size				(aR-characteristic)	A	400	500	800	630	1100	1000	2x800	2x1000	2x1250
Rated short-time withstand current				(1s-current)	A	on request								
Terminals														
				for connection screw length	mm	Cable lug or copper bus								
						M12 20	M12 30	M16 40	M16 30	M16 40	M16 40	M16 40	2xM16 50	4xM16 50
Tightening torque of screws														
				Nm	25	25	25	25	25	25	25	25	25	25
				lb-in	220	220	220	220	220	220	220	220	220	220
Min. Ambient Temperature of Stages							-5 °C (-25 °C on request)							
Max. Ambient Temperature of Stages ^{3, 4}							55 °C during 24 hours with peaks up to 60 °C, permissible load see Rated Thermal Current.							

¹Valid for lines with grounded common neutral termination, overvoltage category III, pollution degree 3. Values for other supply systems on request.

²International Standards and Approvals, refer to page 43. ³For electromagnetic optional extras see additional data in Catalog 101. ⁴Storage temperature: -40 °C to 85 °C (in case of temperature below -5 °C no shock load permissible).

Selection Data	CAD4-1	CAD11	CAD12
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Rated Insulation Voltage U_i		IEC 60947-3, EN 60947-3 ¹ VDE 0660 part 107	V	440	600	600	
		SEV ²	V	–	600	600	
		North America	V	300	300	300	
		min. voltage	V	1 ⁷	1	6	
Rated Impulse Withstand Voltage U_{imp}				on request			
Rated Thermal Current I_U/I_{th}		IEC 60947-3, EN 60947-3 VDE 0660 part 107	A	5	6	6	
		SEV ²	A	–	5	5	
		Nordamerika	A	5	6	6	
Rated Operational Current I_e AC-21A Switching of resistive loads, including moderate overloads		IEC 60947-3, EN 60947-3 VDE 0660 part 107					
		North America ³	1 V/6 V	A	5/2	6/3	–/6
			12 V/24 V	A	1,2/0,7	2/1	5/5
			48 V/110 V	A	0,45/0,25	0,8/0,4	4/3
			220 V/400 V	A	0,15/–	0,2/0,13	2/1,3
			440 V/500 V	A	0,1/–	0,1/0,08	1/0,8
			600 V	A	–	0,05	0,5
AC-1 Resistive or low inductive loads	SEV ²	1 V/6 V	A	–	5/3	–/5	
		12 V/24 V	A	–	2/1	5/5	
		48 V/110 V	A	–	0,8/0,4	4/3	
		220 V/380 V	A	–	0,2/0,13	2/1,3	
		440 V/500 V	A	–	0,1/0,08	1/0,8	
		600 V	A	–	0,05	0,5	
Power loss per contact at I_U			W	0,4	0,5	0,2	
Short Circuit Protection							
Max. fuse size		(gG-characteristic)	A	5	6	6	
Rated short-time withstand current		(1s-current)	A	30	35	50	
DC Switching Capacity ⁵ DC-1 Resistive load T = 1 ms		IEC 60947-3, EN 60947-3 VDE 0660 part 107					
		SEV ²	1 V/6 V	A	3/1,2	4/2,5	–/4
		North America ³	12 V/24 V	A	0,7/0,4	1,5/0,8	3/2,2
			48 V/60 V	A	0,25/0,2	0,3/0,27	1,2/1
			110 V/220 V	A	0,13/–	0,2/0,1	0,6/0,3
			240 V/500 V	A	0,08/–	0,08/0,03	0,25/0,1
			600 V	A	–	0,02	0,1
Max. Permissible Wire Gage - Use copper wire only							
Single-core or stranded wire				2x	2x	2x	
		mm ²	1,5	2,5	2,5		
		AWG	14	12	12		
Flexible wire (sleeving in accordance with DIN 46228) Flexible AWG wires (without sleeve)				2x	2x	2x	
		mm ²	1,5	2,5	2,5		
		AWG	(1)	(2,5)	(2,5)		
Tightening torque of screws			Nm lb-in	0,4 3,5	0,6 5	0,6 5	
Min. Ambient Temperature of Stages				-25 °C (valid only without optional extra)			
Max. Ambient Temperature of Stages ^{4, 6}				55 °C during 24 hours with peaks up to 60 °C			
				35 °C during 24 hours with peaks up to 40 °C			

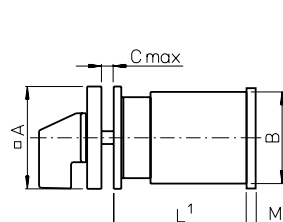
¹Valid for lines with grounded common neutral termination, overvoltage category III, pollution degree 3. Values for other supply systems on request.

²International Standards and Approvals, refer to page 43. ³Max. 300 V. ⁴For electromagnetic optional extras see additional data in Catalog 101.

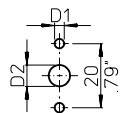
⁵Values for switches with spring return on request. ⁶Storage temperature: -40 °C to 85 °C (in case of temperature below -5 °C no shock load permissible).

⁷Values with lower voltages on request.

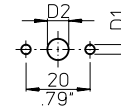
Two or Four Hole Panel Mounting



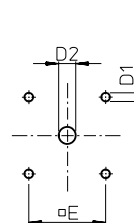
E
for CA4, CA4-1,
CAD4-1



E-V
for CA4, CA4-1,
CAD4-1



E-V
ER

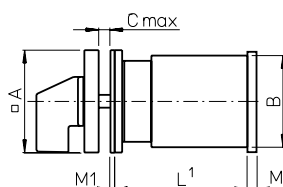


	CA10		CA11		CA10B		CA11B		CA40 ³		CA50 ³		CA63 ³		C125		C200-4		L switches		L switches	
	CA4	CAD4-1	CA11	CAD11	CA20	CA25 ³	CA20B	CA25B	C26	C32	C42 ³	C43	CA50 ³	CA63 ³	C80	C200-4	Size S2	Size S3	Size S2	Size S3	Size S2	Size S3
A	0	1.18	48	1.89	48	1.89 (2.52)	64	2.52	64	2.52	64 (88)	88	64 (88)	2.52	88 (3.46)	88	88	88	130	3.46	5.12	
B	29.5	1.16	43	1.69	45	1.77	56	2.20	58	2.28	66	2.60	55.5x64	2.19x2.52	84	3.30	88	3.46	88	4.96	126	4.96
C	4	.16	4	.16	4	.16	4	.16	4	.16	4	.16	5.5	.22	4	.22	5.5	.22	5.5	.22	7	.28
D1	3.2	.13	5	.20	5	.20	5	.20	5	.20	5 (6)	.24	5 (6)	.20 (.24)	6	.24	6	.24	6	.24	7	.28
D2	8-11	.31-.43	8-19	.31-.75	8-19	.31-.75	10-22	.39-.87	10-22	.39-.87	10-22	.39-.87	10-22	.39-.87	13-30	.51-1.18	10-22	.39-.87	13-30	.51-1.18	13-30	.51-1.18
E	-	-	36	1.42	36	1.42 (1.89)	48	1.89	48	1.89	48 (68)	2.68	48 (68)	1.89 (2.68)	68	2.68	68	2.68	68	2.68	104	4.09
M ²	-	-	4.5	.18	4.5	.18	5.5	.22	5.5	.22	7.5	.30	7.5	.30	7.5	.30	7.6	.37	27.5	1.08	27.5	1.08
																					11.9 (32)	4.7 (1.26)

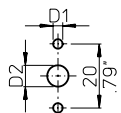
²M, additional length for mounting ER only

³Dimensions in () for ER mounting plate only

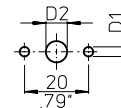
⁴Dimensions in () for L800, L1200, L1600



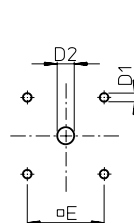
EF
for CA4, CA4-1,
CAD4-1



EF-V
for CA4, CA4-1,
CAD4-1



EF
EF-V
ERF



	CA10		CA11		CA10B		CA11B		CA40 ³		CA50 ³		CA63 ³		C125		C200-4		L switches		L switches	
	CA4	CAD4-1	CA11	CAD11	CA20	CA25 ³	CA20B	CA25B	C26	C32	C42 ³	C43	CA50 ³	CA63 ³	C80	C200-4	Size S2	Size S3	Size S2	Size S3	Size S2	Size S3
A	30	1.18	48	1.89	48	1.89 (2.52)	64	2.52	64	2.52	64 (88)	88	64 (88)	2.52 (3.46)	88	3.46	88	3.46	88	3.46	130	5.12
B	29.5	1.16	43	1.69	45	1.77	56	2.20	58	2.28	66	2.60	55.5x64	2.19x2.52	84	3.30	88	3.46	88	4.96	126	4.96
C	4	.16	4	.16	4	.16	4	.16	4	.16	4	.16	4	.16	5.5	.22	5.5	.22	5.5	.22	7	.28
D1	3.2	.13	5	.20	5	.20	5	.20	5	.20	5 (6)	.24	5 (6)	.20 (.24)	6	.24	6	.24	6	.24	7	.28
D2	8-11	.31-.43	15-19	.59-.75	15-19	.59-.75	19-22	.75-.87	19-22	.75-.87	19-22	.75-.87	19-22	.75-.87	26-30	1.02-1.18	19-22	.75-.87	26-30	1.02-1.18	26-30	1.02-1.18
E	-	-	36	1.42	36	1.42 (1.89)	48	1.89	48	1.89	48 (68)	2.68	48 (68)	1.89 (2.68)	68	2.68	68	2.68	68	2.68	104	4.09
M²	-	-	4.5	.18	4.5	.18	5.5	.22	5.5	.22	7.5	.30	7.5	.30	7.5	.30	7.6	.30	9.4	.37	27.5	1.08
M1	1	.04	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

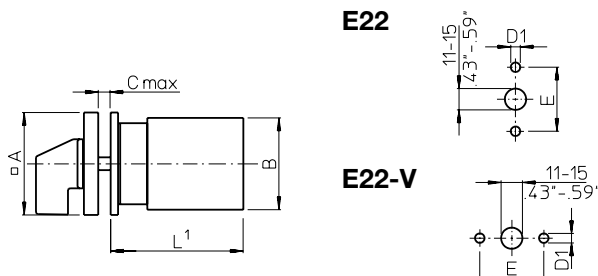
²M, additional length for mounting ERF only

³Dimensions in () for ERF mounting plate only

⁴Dimensions in () for L800, L1200, L1600

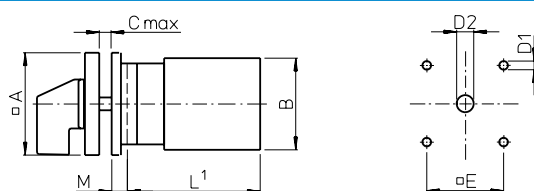
¹see page 56

Two or Four Hole Panel Mounting



	CA10		
	CA11		
	CAD11		
	CAD12	CA20	CA25
A	48 1.89	48 1.89	48 1.89
B	43 1.69	45 1.77	46 1.81
C	4 .16	4 .16	4 .16
D1	5 .20	5 .20	5 .20
E	30 1.17	30 1.17	30 1.17

EG EGF

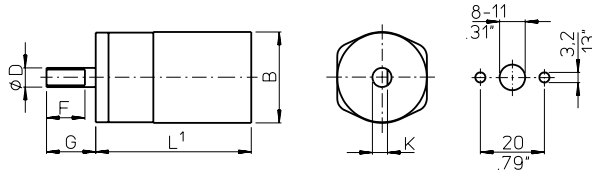


	CA10						CA40		C125
	CA11						CA50		C200-4
	CAD11						CA63		L switches
	CAD12	CA20	CA25	C26	C32	C42		C80	Size S2
A	64 2.52	64 2.52	64 2.52	88 3.46	88 3.46	88 3.46	88 3.46	130 5.12	130 5.12
B	43 1.69	45 1.77	46 1.81	58 2.28	60 2.36	66 2.60	55,5x64 2.19x2.52	84 3.30	88 3.46
C	4 .16	4 .16	4 .16	5,5 .22	5,5 .22	5,5 .22	5,5 .22	7 .28	7 .28
D1	5 .20	5 .20	5 .20	6 .24	6 .24	6 .24	6 .24	7 .28	7 .28
D2	10-22 .39-.87	10-22 .39-.87	10-22 .39-.87	13-30 .51-1.18	13-30 .51-1.18	13-30 .51-1.18	13-30 .51-1.18	15,5-25 .61-.98	15,5-25 .61-.98
D2	19-22 .75-.87	19-22 .75-.87	19-22 .75-.87	26-30 1.02-1.18	26-30 1.02-1.18	26-30 1.02-1.18	26-30 1.02-1.18	22-25 .87-.98	22-25 .87-.98
E	48 1.89	48 1.89	48 1.89	68 2.68	68 2.68	68 2.68	68 2.68	104 4.09	104 4.09
M	6,7 .26	6,7 .26	6,7 .26	0,5 .02	0,5 .02	0,5 .02	0,5 .02	2 .08	2 .08

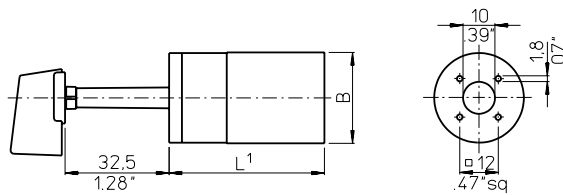
¹see page 56

Four Hole Panel Mounting or Mosaic Mounting

E9 E91



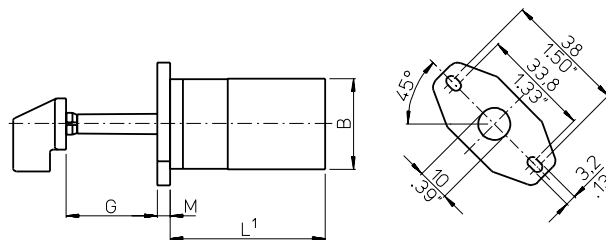
E92



CA4
CA4
CAD4-1
29,5
1.16

B

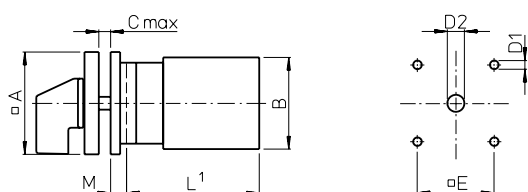
E93 E94



CA4
CA4-1
CAD4-1

	E9	E91	E92	E93	E94
D	6 .24	6,35 .25	-	-	-
F	12 .47	12,8 .50	-	-	-
G	15,4 .61	17,4 .69	32,5 1.28	28,5 1.12	32,5 1.28
K	4,7 .19	5,5 .22	-	-	-
M	-	-	-	4 .16	-

KN1 KD1 KN2

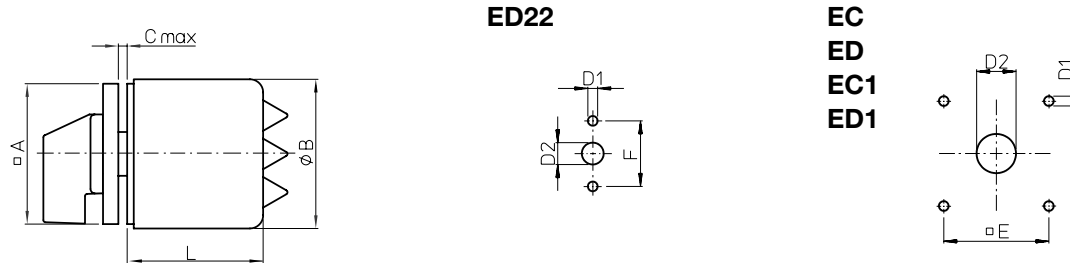


KN2	CA10 CA11 CAD11 CAD12	CA20	CA25
A	48 1.89	48 1.89	48 1.89
B	43 1.69	45 1.77	46 1.81
C	4 .16	4 .16	4 .16
D1	5 .20	5 .20	5 .20
D2	8-19 .31-.75	8-19 .31-.75	8-19 .31-.75
E	36 1.42	36 1.42	36 1.42
M	5,2 .20	5,2 .20	5,2 .20

KN1 KD1	CA10 CA11 CAD11 CAD12	CA20	CA25	CA10B CA11B CA20B	CA25B	C26	C32	C42	CA40 CA50 CA63
A	64 2.52	64 2.52	64 2.52	64 2.52	64 2.52	64 2.52	64 2.52	64 2.52	64 2.52
B	43 1.69	45 1.77	46 1.81	56 2.20	56 2.20	58 2.28	60 2.36	66 2.60	55,5x64 2.19x2.52
C	4 .16	4 .16	4 .16	4 .16	4 .16	4 .16	4 .16	4 .16	4 .16
D1	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20
D2	10-22 .39-.87	10-22 .39-.87	10-22 .39-.87	10-22 .39-.87	10-22 .39-.87	10-22 .39-.87	10-22 .39-.87	10-22 .39-.87	10-22 .39-.87
E	48 1.89	48 1.89	48 1.89	48 1.89	48 1.89	48 1.89	48 1.89	48 1.89	48 1.89
M	4,7 .19	4,7 .19	4,7 .19	7 .28	7 .28	7 .28	7 .28	7 .28	7 .28

¹see page 56

Two or Four Hole Panel Mounting

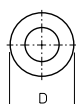


		CA10 CAD11 CAD12		CA11		CA20		CA25		CA10B		CA20B CA11B		CA25B		C26	
		EC ED	ED22	EC ED	ED22	EC ED	ED22	EC ED	ED22	EC ED	EC1 ED1	EC ED	EC1 ED1	EC ED	EC1 ED1	EC ED	EC1 ED1
EC/EC1 ED/ED1/ ED22	A	48 1.89	48 1.89	48 1.89	48 1.89	64 2.52	48 1.89	64 2.52	48 1.89	64 2.52	64 2.52	64 2.52	64 2.52	64 2.52	64 2.52	64 2.52	64 2.52
	B	50 1.97	74 2.91	50 1.97	74 2.91	68 2.68	74 2.91	68 2.68	74 2.91	88 3.46	74 2.91	88 3.46	74 2.91	88 3.46	74 2.91	88 3.46	74 2.91
	C	4 .16	-	4 .16	-	4 .16	-	4 .16	-	4 .16	-	4 .16	-	4 .16	-	4 .16	-
	D	4 .16	4 .16	4 .16	4 .16	4 .16	4 .16	4 .16	4 .16	4 .16	4 .16	4 .16	4 .16	4 .16	4 .16	4 .16	4 .16
EC/EC1 ED/ED1/ ED22	D1	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20
	D2	8-19 .31-.75	-	8-19 .31-.75	-	10-22 .39-.87	-	10-22 .39-.87	-	10-22 .39-.87	10-22 .39-.87	10-22 .39-.87	10-22 .39-.87	10-22 .39-.87	10-22 .39-.87	10-22 .39-.87	10-22 .39-.87
	D2	15-19 .43-.75	11-15 .43-.59	15-19 .43-.75	11-15 .43-.59	19-22 .75-.87	11-15 .43-.59	19-22 .75-.87	11-15 .43-.59	19-22 .75-.87	19-22 .75-.87	19-22 .75-.87	19-22 .75-.87	19-22 .75-.87	19-22 .75-.87	19-22 .75-.87	19-22 .75-.87
	E	36 1.42	-	36 1.42	-	48 1.89	-	48 1.89	-	48 1.89	48 1.89	48 1.89	48 1.89	48 1.89	48 1.89	48 1.89	48 1.89
ED/ED22 Stages L	F	-	30 1.17	-	30 1.17	-	30 1.17	-	30 1.17	-	-	-	-	-	-	-	-
	M	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	1	53,5 2.10	74,3 2.93	53,5 2.10	74,3 2.93	-	74,3 2.93	-	74,3 2.93	-	73,7 2.90	-	73,7 2.90	-	73,7 2.90	-	73,7 2.90
	2	53,5 2.10	74,3 2.93	53,5 2.10	74,3 2.93	-	74,3 2.93	-	74,3 2.93	-	73,7 2.90	-	73,7 2.90	-	73,7 2.90	-	73,7 2.90
Stages L	3	67,5 2.66	74,3 2.93	67,5 2.66	94,3 3.71	-	74,3 2.93	-	94,3 3.71	-	73,7 2.90	-	93,7 3.69	-	93,7 3.69	-	93,7 3.69
	4	67,5 2.66	74,3 2.93	81,5 3.21	94,3 3.71	-	94,3 3.71	-	94,3 3.71	-	93,7 3.69	-	93,7 3.69	-	93,7 3.69	-	93,7 3.69
	5	81,5 3.21	94,3 3.71	-	-	104 4.10	-	104 4.10	-	-	93,7 3.69	104 4.10	-	127 5	-	114,5 4.50	-
	6	81,5 3.21	94,3 3.71	-	-	-	-	-	-	104 4.10	-	127 5	-	139,5 5.47	-	127 5	-
Stages L	7	-	-	-	-	-	-	-	-	127 5	-	139,5 5.47	-	152 5.98	-	139,5 5.47	-
	8	-	-	-	-	-	-	-	-	127 5	-	152 5.98	-	164,5 6.48	-	152 5.98	-
	9	-	-	-	-	-	-	-	-	139,5 5.47	-	164,5 6.48	-	177 6.97	-	164,5 6.48	-
	10	-	-	-	-	-	-	-	-	152 5.98	-	177 6.97	-	-	-	177 6.97	-
Stages L	11	-	-	-	-	-	-	-	-	152 5.98	-	-	-	-	-	-	-
	12	-	-	-	-	-	-	-	-	164,5 6.48	-	-	-	-	-	-	-

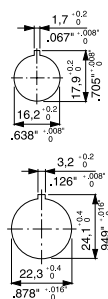
Single Hole Mounting or Base Mounting

< back to table of contents >

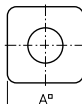
**FS1...
FT1...
FT3...**



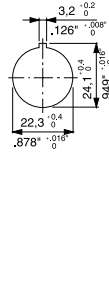
**FS1...
FS2...
FS4...**



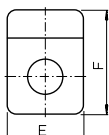
**FH3...
FS2...
FT2...
FT4...**



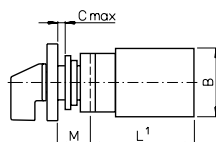
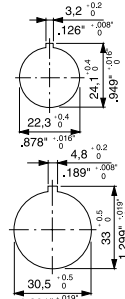
**FH3...
FH4...
FT1...
FT2...
FT6...**



**FH4...
FS4...
FT6...**



**FT3...
FT4...**



A/E

FH3...

FH4...

B

C

D

F

FH4...

M

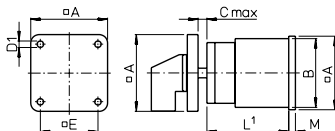
FH3...

FH4...

	CA4 CA4-1 CAD4-1	CA10 CA11 CAD11 CAD12	CA20	CA25
A/E	30 1.18	48 1.89	48 1.89	48 1.89
FH3...	-	64 2.52	64 2.52	64 2.52
FH4...	-	64 2.52	64 2.52	64 2.52
B	28 1.10	43 1.69	45 1.77	46 1.81
C	5 .20	6 .24	6 .24	6 .24
D	29,5 1.16	39,4 1.55	39,4 1.55	39,4 1.55
F	39 1.54	59 2.32	59 2.32	59 2.32
FH4...	-	78,5 3.09	78,5 3.09	78,5 3.09
M	12,5 .49	18,2 .72	18,2 .72	18,2 .72
FH3...	-	25,2 .99	25,2 .99	25,2 .99
FH4...	-	25,2 .99	25,2 .99	25,2 .99

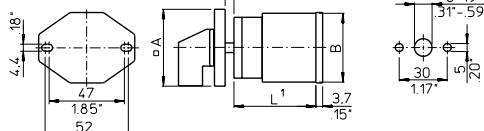
VE

VE-V



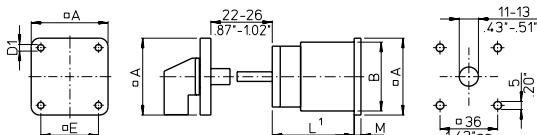
VE22

VE22V



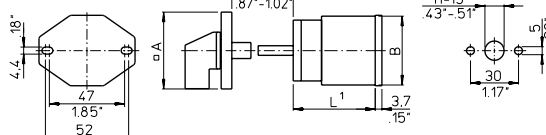
VF

VF-V



VF22

VF22V



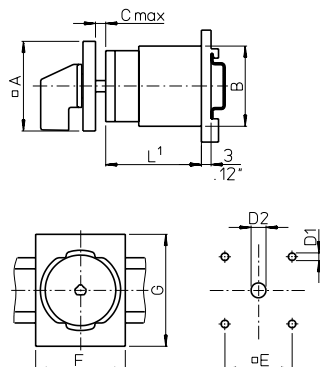
	CA10 CA11 CAD11 CAD12	CA20	CA25 ²	CA10B CA11B CA20B	CA25B	C26	C32	C42 ²	C43	CA40 ² CA50 ² CA63 ²	C80	C125 C200-4	L switches Size S2	L switches Size S3
A	48 1.89	48 1.89	48 (64) 1.89 (2.52)	64 2.52	64 2.52	64 2.52	64 2.52	64 (88) 2.52 (3.46)	88 3.46	64 (88) 2.52 (3.46)	88 3.46	88 3.46	88 3.46	128 5.04
B	43 1.69	45 1.77	46 1.81	56 2.20	56 2.20	58 2.28	60 2.36	66 2.60	84 3.30	55,5x64 2.19x2.52	84 3.30	88 3.46	88 3.46	126 4.96
C	10,5 .41	10,5 .41	10,5 .41	13,5 .53	13,5 .53	13,5 .53	13,5 .53	13,5 .53	16 .63	13,5 .53	16 .63	16 .63	16 .63	19,3 .76
D1	4,1 .16	4,1 .16	4,1 .16	4,1 .16	4,1 .16	4,1 .16	4,1 .16	5,4 .21	5,4 .21	5,4 .21	5,4 .21	5,4 .21	5,4 .21	7 .28
D2	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20	6 .24	5 (6) .20 (.24)	6 .24	6 .24	6 .24	7 .28
D3	8-19 .31-.75	8-19 .31-.75	8-19 .31-.75	10-22 .39-.87	10-22 .39-.87	10-22 .39-.87	10-22 .39-.87	10-22 .39-.87	13-30 .51-1.18	10-22 .39-.87	13-30 .51-1.18	13-30 .51-1.18	13-30 .51-1.18	15,5-25 .61-.98
E	36 1.42	36 1.42	36 (48) 1.42 (1.89)	48 1.89	48 1.89	48 1.89	48 1.89	48 (68) 1.89 (2.68)	68 2.68	48 (68) 1.89 (2.68)	68 2.68	68 2.68	68 2.68	104 4.09
M	2,2 .09	2,2 .09	3,2 .13	2,5 .10	2,5 .10	5 .20	5 .20	5 .20	7 .28	5,1 .21	8,9 .35	8,9 .35	27 1.06	11,4 (31.9) .45 (1.25)

²Dimensions in () for revertive mounting plate

³Dimensions in () for L800, L1200, L1600

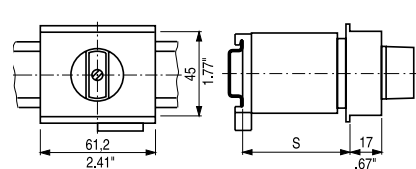
Base Mounting

VE1

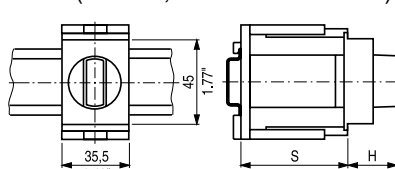


	CA10 CA11 CAD11 CAD12	CA20	CA25	CA10B CA11B CA20B	CA25B	C26	C32	C42	CA40 CA50 CA63
A	48 1.89	48 1.89	48 1.89	64 2.52	64 2.52	64 2.52	64 2.52	64 2.52	64 2.52
B	43 1.69	45 1.77	46 1.81	56 2.20	56 2.20	58 2.28	60 2.36	66 2.60	55.5x64 2.19x2.52
C	10.5 .41	10.5 .41	10.5 .41	13.5 .53	13.5 .53	13.5 .53	13.5 .53	13.5 .53	13.5 .53
D1	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20	5 .20
D2	8-15 .31-.59	8-15 .31-.59	8-15 .31-.59	10-15 .39-.59	10-15 .39-.59	10-15 .39-.59	10-15 .39-.59	10-15 .39-.59	10-15 .39-.59
E	36 1.42	36 1.42	36 1.42	48 1.89	48 1.89	48 1.89	48 1.89	48 1.89	48 1.89
F	48 1.89	48 1.89	48 1.89	70 2.76	70 2.76	70 2.76	70 2.76	70 2.76	70 2.76
G	60 2.36	60 2.36	60 2.36	60 2.36	60 2.36	60 2.36	60 2.36	60 2.36	60 2.36

VE2

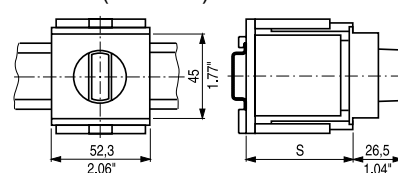


VE21 (for CA4, CA4-1 and CAD4-1)



VE21 (for CA10-CA20)

VE21V (for CA25)

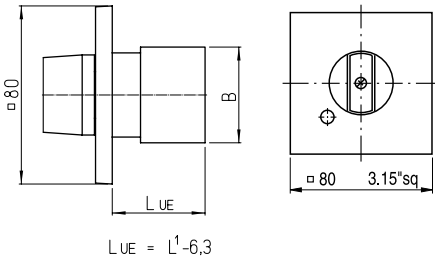


	VE2						VE21, VE21V				
	CA10	CA11	CA20	CA25			CA4	CA10	CA11	CA20	CA25
	CAD11	CAD12	Max. no. of stages	S _{min.}			H	CAD4-1	CAD12	No. of stages	
S = ⁴⁶ _{1.81}	3	1	-	⁴⁴ _{1.73}	²¹ _{.83}	1/2	1/2	1/2	1/2	1	
S = ⁵⁰ _{1.97}	-	-	1	⁴⁶ _{1.81}	^{26,5} _{1.04}	3	3	-	-	2	
S = ⁶¹ _{2.40}	4	2	2	⁵⁴ _{2.13}	^{26,5} _{1.04}	4	-	-	-	-	
S = ⁶⁷ _{2.64}	5	-	-	⁵⁶ _{2.20}	-	-	-	3	3	-	
S = ⁶⁹ _{2.70}	-	3 ²	3	⁶⁰ _{2.36}	-	-	-	-	-	3	
				⁶² _{2.44}	^{26,5} _{1.04}	5	-	-	-	-	
				⁶⁶ _{2.60}	-	-	4/5	-	-	-	
				⁶⁸ _{2.68}	-	-	-	4	-	-	
				⁷⁰ _{2.76}	^{26,5} _{1.04}	6	-	-	4	-	
				⁷⁴ _{2.91}	-	-	6	-	-	4	

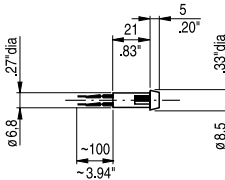
¹see page 56 ²not available for switch type CA20

Wall Mounting, Face plates and Additional Length

UE1
UE2
UE3

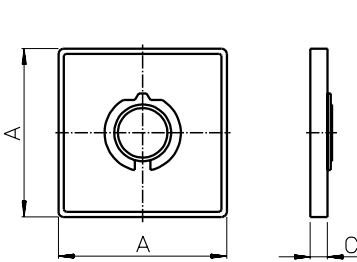


Lamp

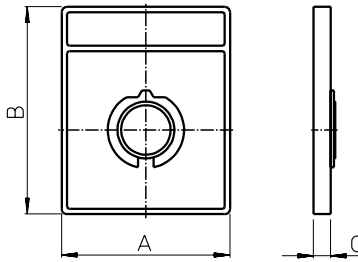


	CA10		
	CA11		
	CAD11		
	CAD12	CA20	CA25
B	43	45	46
	1.69	1.77	1.81

Face plates for mounting E, EF, ER, ERF, EG, EGF, KN1, KD1, KN2, EC, EC1, ED, ED1, VE, VE1, VF



Size	A	C
S00	30	5,5
	1.18	.22
S0	48	6,7
	1.89	.26
S1	64	7,4
	2.52	.29
S2	88	8,5
	3.46	.33
S3	130	11,5
	5.12	.45

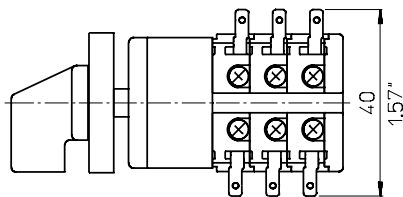


Size	A	B	C
S00	30	39	5,5
	1.18	1.54	.22
S0	48	59	6,7
	1.89	2.32	.26
S1	64	78	7,4
	2.52	3.07	.29

Additional length for amendment (page 6)

Amendment		CAD11	CAD12	CA10	CA11	CA20	CA25	C26	C32	C42	CA40	CA50	CA63
B	S0 switches with latching mechanism size S1	5,4	.21	-	-	-	-	-	-	-	-	-	-
C	S1 switches with latching mechanism size S2	-	-	-	-	9,2	.36	9,2	.36	-	8,2	.32	.32
S	with snap action	-	-	17,3	.68	12,2	.48	12,2	.48	12,2	.48	12,2	.48

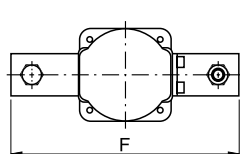
Quick connects for switches CA4-4



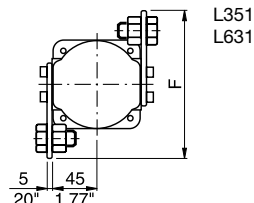
¹see page 56

Additional Length

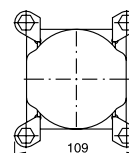
Terminal lugs for switches C200-4-, C315, C316 and L switches



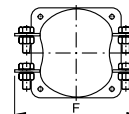
L350
L630
L1000



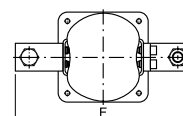
L351
L631



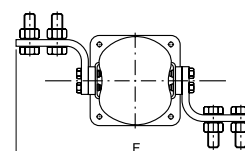
C200-4



C315
C316
L400
L600



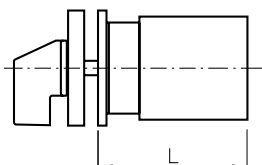
L800
L1200
L1600



L2000

	L350	L630	L1000	L351	L631	C315 C316	L400	L600	L800 L1200	L1600 L2000
F	190 7.48	220 8.66	230 9.06	138 5.43	148 5.83	150 5.91	180 7.09	208 8.19	256 10.08	326 12.83

Length L



	CA4 CA4-1 CAD4-1	CA10 CAD11 CAD12	CA11	CA20	CA25	CA10B	CA11B	CA20B	CA25B	C26	C32	C42	C43	CA40 CA50 CA63	C80	C125 C200-4 L switches Size S2	C315 L switches Size S3
1	30 1.18	33,5 1.32	36,7 1.44	37,7 1.48	39 1.51	38,9 1.53	42,1 1.66	43,1 1.70	44,4 1.75	42 1.65	46,8 1.84	50,8 2.00	59 2.32	42,5 1.67	61,5 2.42	67,5 2.66	78,6 3.09
2	38 1.50	43 1.69	49,4 1.94	50,4 1.98	53 2.09	48,4 1.91	54,8 2.16	55,8 2.20	58,4 2.30	54,7 2.15	64,3 2.51	72,3 2.85	80,5 3.17	55,2 2.17	88,0 3.46	100 3.94	117,2 4.61
3	46 1.81	52,5 2.07	62,1 2.44	63,1 2.48	67 2.64	57,9 2.28	67,5 2.66	68,5 2.70	72,4 2.85	67,4 2.65	81,8 3.22	93,8 3.69	102 4.02	67,9 2.67	114,5 4.51	132,5 5.22	155,8 6.13
4	54 2.13	62 2.44	74,8 2.94	75,8 2.98	81 3.19	67,4 2.65	80,2 3.16	81,2 3.20	86,4 3.40	80,1 3.15	99,3 3.91	115,3 4.54	123,5 4.86	80,6 3.17	141 5.55	165 6.50	194,4 7.65
5	62 2.44	71,5 2.81	87,5 3.44	88,5 3.48	95 3.74	76,9 3.03	92,9 3.66	93,9 3.70	100,4 3.95	92,8 3.65	116,8 4.60	136,8 5.39	145 5.71	93,3 3.67	167,5 6.59	197,5 7.78	233 9.17
6	70 2.76	81 3.19	100,2 3.94	101,2 3.98	109 4.29	86,4 3.40	105,6 4.16	106,6 4.20	114,4 4.50	105,5 4.15	134,3 5.29	158,3 6.23	166,5 6.56	106 4.17	194 7.64	230 9.06	271,6 10.69
7	78 3.07	90,5 3.56	112,9 4.44	113,9 4.48	123 4.84	95,9 3.78	118,3 4.66	119,3 4.70	128,4 5.05	118,2 4.65	151,8 5.98	179,8 7.08	188 7.40	118,7 4.67	220,5 8.68	262,5 10.33	310,2 12.21
8	86 3.39	100 3.94	125,6 4.94	126,6 4.98	137 5.39	105,4 4.15	131 5.16	132 5.20	142,4 5.60	130,9 5.15	169,3 6.67	201,3 7.93	209,5 8.25	131,4 5.17	247 9.72	295 11.61	348,8 13.73
9	94 3.70	109,5 4.31	138,3 5.44	139,3 5.48	151 5.94	114,9 4.52	143,7 5.66	144,7 5.70	156,4 6.15	143,6 5.65	186,8 7.36	222,8 8.77	231 9.09	144,1 5.67	273,5 10.77	327,5 12.89	387,4 15.25
10	-	119 4.68	151 5.94	152 5.98	165 6.50	124,4 4.90	156,4 6.16	157,4 6.20	170,4 6.70	156,3 6.15	204,3 8.04	244,3 9.62	252,2 9.54	156,8 6.17	300 11.81	360 14.17	426 16.77
11	-	128,5 5.06	163,7 6.44	164,7 6.48	179 7.05	133,9 5.27	169,1 6.66	170,1 6.70	184,4 7.25	169 6.65	221,8 8.73	265,8 10.46	274 10.79	169,5 6.67	326,5 12.85	392,5 15.45	464,6 18.29
12	-	138 5.43	176,4 6.94	177,4 6.98	193 7.60	143,4 5.65	181,8 7.16	182,8 7.20	198,4 7.80	181,7 7.15	239,3 9.42	287,3 11.31	295,5 11.63	182,2 7.17	353 13.90	425 16.73	503,2 19.81

Notes:

The Range of “Blue Line” Switchgear

Technical literature covering the following products is available on request.

	Catalog Number
Main Switches and Main Switches with Emergency Function 16 A-315 A Maintenance Switches 20 A-315 A Switch Disconnectors 20 A-315 A According to IEC 60947-3, EN 60947-3, VDE 0660 part 107, IEC 60204, EN 60204 and VDE 0113	500
CL Switches 10 A-20 A C, CA and CAD Switches 10 A-315 A and L Switches 350 A-2400 A C, CA and CAD switches are designed for universal application. They are recommended for instrument, isolator, double-throw and motor control. L switches are designed for load and off-load applications. They are used to switch resistive or low inductive loads.	100
Optional Extras and Enclosures The complete product line, a large number of optional extras is available, including door interlocks, push-pull devices, cylinder and padlock attachments, control and indicator devices, AC motor drives, as well as enclosures, both insulated and metal.	101
A and AD Switches 6 A-25 A A and AD switches have 4 contacts in each switching stage. These switches provide an extensive range of switch functions and require a minimum mounting depth. Up to 36 switching positions are possible, with availability of 48 contacts per 12 stage switch column.	110
CG, CH and CHR Switches 10 A-25 A Ultra compact CG, CH and CHR switches are ideally suited for control and instrumentation applications. Switch terminals are “finger-proof” and conveniently accessible for wiring and are delivered open. All CG4 switches offer specially designed gold plated contacts or H-bridges with “cross-wire” contact systems, which facilitates their use in electronic circuitry and chemically aggressive environments.	120
DH, DHR, DK and DKR Switches 6 A-16 A DH, DHR, DK and DKR switches incorporate unique corrosion resistant contacts that permit operation on system voltage as low as 1 V. They have fully enclosed and protected contacts which can be operated either by rotary and/or lateral handle movement. D switches are used in calibration and semiconductor circuits. They are also used for relay and contactor control.	130
X Switches 80 A-630 A X switches can be applied for load, tap and gang switching duties. They incorporate 6 contacts in each switching stage. Their compact design provides a minimum length dimension for mounting purposes.	140
KG Switches 20 A-315 A KG switches are excellent circuit interruptors. They have high through fault and fault making capacities and are especially designed for use as isolators and safety switches for machine tools, distribution panels and switchboards. KG ON/OFF switches offer unusually high dimensioned air and creepage distances between terminals which are designed for time saving “straight-line” wiring. ON/OFF switches are available with up to 8 poles and double-throw switches are available with up to 4 poles.	150
Push Buttons and Pilot Lights, 22,5 mm Ø A complete range of state-of-the-art push buttons and pilot lights represent an ideal combination of functional security and economical efficiency in a modular design.	302

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