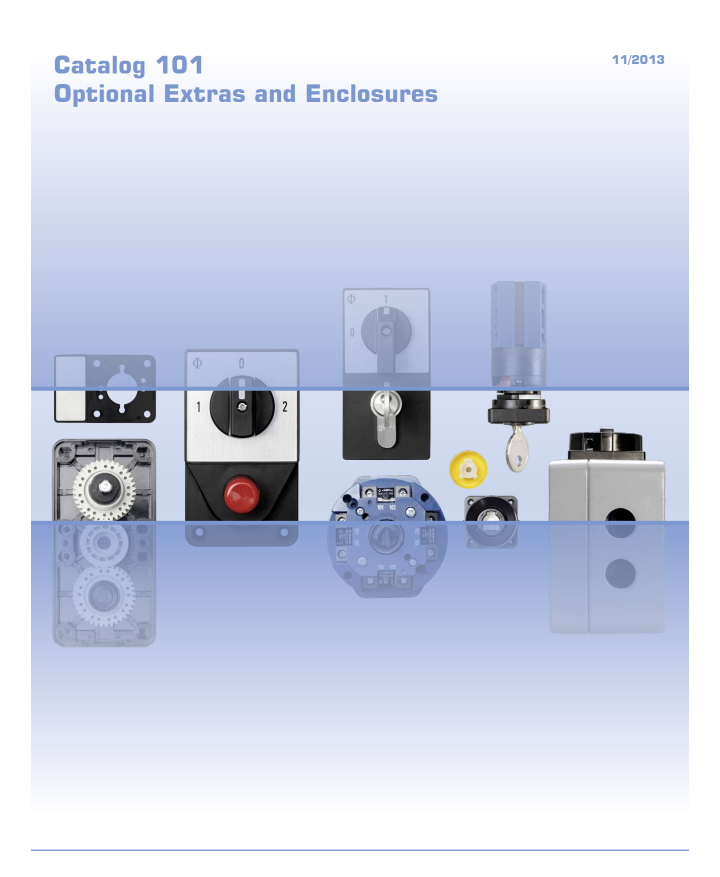


since 1907



Kraus & Naimer

The development of the Blue Line rotary switch, contactor 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 throughout 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 with Optional Extras acc. to IEC 60947-3 see Catalog 500

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The large cam switch line of the A, C, CA, CAD, CG, CH, CHR, D, L and X-series is complemented by a large number of optional extras and enclosures.

This substantial number of optional extras and enclosures is needed in order to meet the requirements of the world market.



One or more optional extras may be used in combination with any one switch provided they are of the same switch size. A few exceptions where this cannot be accomplished are noted on the following tables. In some cases, for technical strength or esthetic reason, it may be desirable that a switch be combined with an optional feature of the next larger switch size. Many options provide for such a possibility.

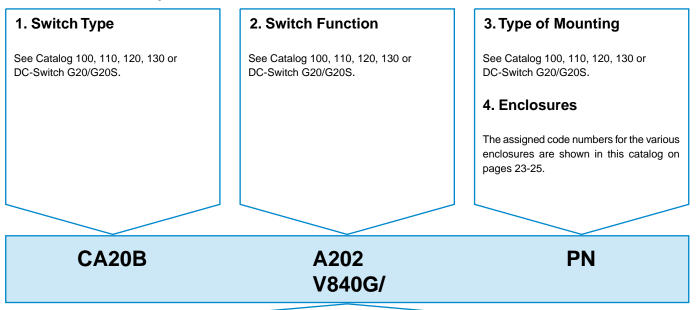


Enclosures are manufactured from plastic or aluminum material. They offer a high degree of protection (up to IP 66/67) thereby permitting switch operation under adverse environmental conditions. The materials used provide considerable strength and the best possible protection against corrosion. A large number of possibilities exist for combining switches, enclosures and appropriate optional extras.

How to order

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

When ordering Blue Line cam switches with optional extras, the following method of coding is required. Details on the enclosures and optional extras are shown in this catalog.



5. Optional Extras

Possible combinations of switches of the same switch size with an optional extra of the next larger switch size are indicated by a
Only in this case indicate the next larger switch size in front of the coding.

There are some optional extras in existence which are available in a variety of programs. Additional ordering data may, therefore, be required. In the above case, a color description is required for the cover and handle disc.

Switch Types	Size of Mounting								
A11	S1	CA4-1	S00	CG4-1	S00	DHR10	S0	L350	S2
A11C	S2	CAD4-1	S00	CGD4-1	S00	DH10B	S1	L351	S2
A25	S1	CA10	S0	CG6	S00	DHR10B	S1	L400	S3
A25C	S2	CA10R	S0	CG8	S0	DK11	S0	L600	S3
C26	S1	CA10B	S1	CH6	S00	DKR11	S0	L630	S2
C26C	S2	CA11	S0	CH10	S0	DH11	S0	L631	S2
C32	S1	CA11B	S1	CH10B	S1	DHR11	S0	L800	S3
C32C	S2	CA20	S0	CH16	S0	DH11B	S1	L1000	S2
C42	S1	CA20B	S1	CH16B	S1	DHR11B	S1	L1001	S2
C43	S2	CA25	S0	CHR6	S00	DK12	S0	L1200	S3
C80	S2	CA25B	S1	CHR10	S0	DKR12	S0	L1250	S2
C125	S2	CA40	S1	CHR10B	S1	DH12	S0	L1251	S2
C200-4	S2	CA50	S1	CHR16	S0	DHR12	S0	L1600	S3
C315	S3	CA63	S1	CHR16B	S1	DH12B	S1	L2000	S3
C316	S3	CAD11	S0	DK10	S0	DHR12B	S1	X200	S3
CA4	S00	CAD12	S0	DKR10	S0	G20	S0	X400	S3
CA4N	S00	CG4	S00	DH10	S0	G20S	S0	X630	S3

Optional Extras	Codo	For Switch Sizes
Optional Extras	Code	S00 S0 S1 S2 S3

Terminal Lugs

For screw with wire clamps	M900		G20	A11	•	
Terminal lung facilitate the connecting of wires in			G20S			
installations where the terminals are not easily				C32		
accessible.				C42		
CS TO WILL DE SUPPLIEU WILL LETTILLAL IUSS AS STATUALU.						
Terminal lugs for quick connect termination	M930	1 CA4	1 CH10	1 A11		
Each quick connect terminal may accept either one						
connect lug 2,8 mm.				505		
	Terminal lugs facilitate the connecting of wires in installations where the terminals are not easily accessible. All X switches, L switches and switches type C315/ C316 will be supplied with terminal lugs as standard. Ferminal lugs for quick connect termination Each quick connect terminal may accept either one 6,3 mm quick connect lug or two 2,8 mm quick con- nect lugs. Switch type CA4 only accepts one quick	Ferminal lugs facilitate the connecting of wires in installations where the terminals are not easily accessible. Image: Constant of the connect style constant of the constant o	Ferminal lugs facilitate the connecting of wires in installations where the terminals are not easily accessible. All X switches, L switches and switches type C315/ C316 will be supplied with terminal lugs as standard.M930CA4 C44 CH6Ferminal lugs for quick connect termination Each quick connect terminal may accept either one 6,3 mm quick connect lug or two 2,8 mm quick con- nect lugs. Switch type CA4 only accepts one quickM930CA4 CH6	Ferminal lugs facilitate the connecting of wires in installations where the terminals are not easily accessible. All X switches, L switches and switches type C315/ 	Ferminal lugs facilitate the connecting of wires in installations where the terminals are not easily accessible. All X switches, L switches and switches type C315/ C316 will be supplied with terminal lugs as standard.M930G20SA25 C26 C32 C42Ferminal lugs for quick connect termination S,3 mm quick connect lug or two 2,8 mm quick con- nect lugs. Switch type CA4 only accepts one quickM930CA4CH10 A11 CH10B DK10A11 CH10B DK10	Ferminal lugs facilitate the connecting of wires in Installations where the terminals are not easily accessible.G20SA25 C26 C32 C42All X switches, L switches and switches type C315/ C316 will be supplied with terminal lugs as standard.M930CA4CH10A11 A11 CH16A11 CH10Ferminal lugs for quick connect terminal may accept either one 6,3 mm quick connect lug or two 2,8 mm quick con- nect lugs. Switch type CA4 only accepts one quickM930CA4CH10 CH10B CH10BA11 CH10B

Achsverlängerung

	With asymmetric profile						
C Page	Shaft length not adjustable		L100 L100B	•	•		
	Shaft with unlimited adjustable with set screw with shear ring	length	M004D	•	•	•	•
Dimensions p. 26	Adjustable shaft can be set to the des a pre-mounted switch with VE mountin	-					
	With square profile						
(People o	J J	□ 6 mm □ 5 mm	L100A L105A	•	•		
	Shaft with unlimited adjustable with set screw with clamping bushing	length	M004E		•	•	•
Dimensions p. 26	а а алтрия с - -						
Ordering data:	Free shaft length or dimension from surface to cover.	om mounting					

¹The coding of the switch type may change as shown in Catalog 100, 120 and 130, page 4.

Optional Extras		Code	For Switch Sizes
Standard Door Clutch			
Dimensions p. 28	With shaft extension, shaft with unlimited adjustable length shaft fixation with set screw Front protection IP 40 Front protection IP 66/67	M280E M280E/.EF	
	Door clutches M700/M701 ¹		
	Handle lockable with padlocks Protection IP 66 The face Plate is available in black, yellow and alu. The handle may be supplied in black and red.	∩ mm M700/.	<i>4-8,5</i> ● ● ●
	Standard handle and standard face plate Protection IP 65	M701/.	• • •
Dimensions p. 28	The M700/M701 is a padlock door clutch and a mechanical interlocking safety device. Using the device the electrical panel may be opened only when the switch is in the OFF position and no padlock is fitted. Note: Only in the ON position can knowledge-able personnel using a simple tool to defeat the interlock. The M700's flexibility allows for successful installation with as much as + or - 5 mm of misalignment between the shaft and door.		
	Unlock insert for the M700 ff. To open the door in ON-position. (After the locking has been made inactive, it is necessary to take effective precautions against an opening of the door by unauthorized persons.)	S1D M700 29	
	Door clutches M800/M810. ¹		
	Door clutch utilizes a simple and robust design and features a compact size. It has an interlock in the ON-position while a padlock can be fitted in the OFF-position. The door clutch	∩ mm	5-8
Dimensions p. 28	may be opened only if the switch is in the OFF-position. In special cases, however, authorized people have a requirement to open the door, even if the switch is in the ON-position. Further characteristics are the single hole mounting with IP 66/67 protection degree, as well as the Accepted Misalignment up to \pm 3 mm horizontally and \pm 5 mm vertically. Maximum 3 padlocks with a minimum shackle diameter from 5 up to 8 mm are possible.	M800/. M810/.	•
Ordering data:	Dimension from face of the switch to the cover or dimension from mounting surface to cover as well as the interlock program and the color selection.		

¹Additional shaft extension must be specified.

Optional Extras	Code	For Switch Sizes
	0000	S0 S1 S2 S3

Simplified Door Clutch

	Single hole mounting 22 mm, protection IP 66. Additional profile extension parts and shaft extension must be specified. For shaft extension For profile extension parts With padlock device and single hole moun- ting 22 mm, protection IP 66. Additional shaft extension must be specified.	M295/.A M295/.B	•	•		
	For 2 padlocks	<i>∎ mm</i> V840E		6	-8	
0	i u z paulucis	V04UE				
		🔒 mm		6	-7	
	For 2 padlocks	V840D	٠			
1 4 5 P 2 2 3	For 3 padlocks	<i>∎ mm</i> V840G		7-	8,5	
	For 4 padlocks			4	-8	
	The cover disc is available in black, yellow and electro-gray. The handle may be supplied in red, black and electro-gray.	V840F				
The second se	For 4 padlocks	🔒 mm	3-7	4-8		1
	Operation of the locking bar from the front. Available in black, red and electro-gray.	V845		•		
	Centering aid for simplified door clutches with single hole mounting and shaft extension	M600		•		
Dimensions p. 27	Misalignment between the shaft and mounting are compen- sated in all 4 directions.					
Ordering data:	Free shaft length or dimension from mounting surface to cover or distance from face of the switch to the cover and color selection.					

Indicator Lamp Device (without Lamp)

	With square face plate					
	With white lamp socket ¹ Without lamp socket	Q200/A1 Q200/A2	•	•	•	•
Dimensions p.29	The lamp socket for switch size S0 had been designed for glowing lamps with socket E10.					
	For switches size S1, S2 and S3 the sockets are provided for lamps with thread E14.					
P B OUT	With rectangular face plate					
	With white lamp socket ¹ Without lamp socket	Q200/B1 Q200/B2	•	•		
	¹ Additional colors on request.					

Optional Extras	Code	For Switch Sizes
		S00 S0 S1 S2

Control and Indicator Device (without Lamp)

	For 1 lamp with socket BA 9s Max. power 2,8 W				
	The control and indicator device includes a single hole mounting 30 mm with locking nut and can be supplied with the following front end assemblies: Front ring (alternatively with add-on face plate), Face plate 48 x 48 mm (alternatively with add-on face plate) or face plate 64 x 64 mm.				
Dimensions p. 26	The operation may be as follows:				
	Turn to operate	Q110)	
	Push-to-turn operation (interlock as control and alarm switch)	Q110/F	•		
	This type of version is available with 1 or 2 auxiliary contacts. Select between a contact system with a rigid contact bridge for excellent AC-15 making and breaking capabili- ties which is also available with gold contacts for use in aggressive environments or a H-bridge design with "cross- wire" contact system with gold-plated contacts for low voltages and currents.				
No.	Removal aid for control and indicator device	S0E Q110 09			
	For 6 lamps with socket T6,8 Length of lamp 42-44 mm Max. power per lamp 2,5 W	Q100/A		•	
Dimensions p. 26	According to the operating voltage the lamps have to be paralleled or connected in series. As front end assembly the alu-face plate 51,8 x 51,8 mm is supplied.				
Ordering data:	For size S0 the front end assembly, the quantity and operation of the auxiliary contatcs and type of the contact system.				

Control and Indicator Device with Light Conductor

	The luminous source is a LED module with yellow light- emitting diode mounted at the end of the switch. The transmission of light occurs via a light conductor.	Q100B	•		
	Operating voltage 24 V AC/DC 60 V AC, 60 V DC 110 V AC, 110 V DC 230 V AC with test terminal 24 V DC 60 V DC 110 V DC				
Dimensions p. 26	<u>Types of version</u> Without interlock (handle "turn to operate") With interlock (handle "push to turn") The control and indicator device is available for single hole mounting and mosaic.				
Ordering data:	Operating voltage and type of version.				

Optional Extras	Code	For Switch Sizes
		S0 S1 S2 S3

Trip Indicator

MOTOR CONTROL P STOP START	With square face plate With rectangular face plate The trip indicator used on switches with spring return posi- tions. It includes a colored indicator to show the last SR position that handle has been turned. Two possibilities for flag indicator exist: a) left red - right green b) left green - right red	M120/A M120/B	•	•		
Ordering data:	The color to appear after left or right operation.					

Auxiliary Contacts



Dimensions p.27

These auxiliary contacts are controlled with a cam which can be programmed. The max. number of the auxiliary contacts for switches of size S1 and S2 is 4 pcs. and for switches of size S3 is 6 pcs.

Select between a contact system with a rigid bridge for excellent AC-15 making and breaking capabilities or a H-bridge design with "cross-wire" contacts (sizes S1 and S2) for low voltages and currents. The contact systems with gold contacts or gold-plated contacts allow for use in aggressive environments also.

In cases where more than 4 resp. 6 auxiliary contacts are required, an auxiliary switch should be used alternatively.

Rated I	nsulation Voltage U		V	440	690
Rated 1	Thermal Current I _u /I _{th}		Α	10	16
AC-21	Switching of resistive loads, including moderate overloads		A	10	16
AC-15	Switching of control devices,	110 V-240 V 380 V-440 V	A A	2,5 1,5	6 3
	contactors, vales etc.	500 V	А	-	1,5
Short (Circuit Protection				
	Max. fuse size gG-charakteri	stic	А	10	10
Max. Pe	ermissible Wire Gage - copper	wires only			
	single-core or stranded wire		mm ²	1,5	2,5
	Flexible wire		mm ²	1	2,5
	Flexible wire with sleeving in accordance with DIN 46228		mm ²	1,5	2,5

Ordering data:

Quantity and operation of the auxiliary contacts and type of the contact system.

	A11	C80	
M510B	CA40	C125 L350- L1251	•

Optional Extras	Code	For Switch Sizes
		S0 S1 S2 S3

Push-pull Interlock

	To pull lateral spring return	V110A	•			
	To pull lateral latching	V115A	•			
Ø 1 2	To push lateral spring return	V130A	•			
	To push lateral latching	V135A	•			
Dimensions p. 30 Image: Constraint of the second seco	The push-pull device is used to interlock the switch so that the handle can be rotated only when pushed or pulled. The push-pull device can be programmed to allow the interlock to operate only between pre-determined switch positions. Auxiliary contacts can be operated by means of the axial movement of the handle. For switches size S0 the max. number of auxiliary contacts is 2 pieces for all other sizes 8 pieces. In addition switches size S0 can also be combined with a trip indicator.					
	To pull lateral spring return	V110		•	•	•
	To pull lateral latching	V115		•		
0	To pull and to push lateral spring return	V120		•	•	•
	To push lateral spring return	V130		•	•	•
AC-15 600 V 6A 500 V 3A	To push lateral latching	V135		•		
Ordering data:	Description of the interlocking program, number and operation of the auxiliary contacts.					

Stop and Go Device

Dimensions p.29	The stop and go device prevents a fast switching thru the center OFF position. This is only possible with a 60° switching angle. The stop and go device only becomes activated in the center switch position, in either in both or one direction.	V160	•		
Ordering data:	Operation of the stop and go device.				

Interlock between Switches

	For 2 switch columns	V600/B	•	•	•
	An interlock between 2 or 3 switch columns permits the operation of one switch only when the other switch or switches are located in a pre-determined switching position. For heavy duty service reinforced devices are available.				
Dimensions p. 30	For 3 switch columns	V600/C	•	•	•
Ordering data:	Description of the interlocking program.				

Optional Extras	Code	For Switch Sizes
	0040	S0 S1 S2 S3

Push Button Interlock

	With square face plate Switching only possible if push button is depressed. Up to 4 auxiliary contacts can be operated by depressing the push button.	V400/A1	•	•1	•	•
	With rectangular face plate Switching only possible if push button is depressed.	V400/B1	•	•1		
Ordering data:	Number and operation of the auxiliary contacts.					

Electromechanical Interlock²

	For switches size S1 The electromechanical interlock locks the switch in any switching position. The interlock device is operated by energizing or de-energizing the electromechanical system. Adding auxiliary contacts to the switch permits the device to be operated only in pre-determined positions. The optional extra S1 V140/2 can be equipped with a posi- tive breaking auxiliary contact according to IEC 60947-5-1	V140	•		
	24V - $600V$ 50Hz/60Hz For switches size S2 and S3 or for switches size S1 with DC solenoid	V140	•	•	•
Dimensions p. 31	Magnet available Voltage: 24V - 240V 50Hz/60Hz /DC	S01 V140/			
Ordering data:	Advise if the interlock is activated either by energizing or de-energizing of the electrical system. Coil voltage also required.				

¹With auxiliary contacts available only up to switch type CA25B.

²Ambient temperature: 35 °C during 24 hours with peaks up to 40 °C.

Optional Extras	Code	For Switch Sizes
	ooue	S00 S0 S1 S2 S3

Protective Cover

The protective cover prevents accidental co with current-carrying terminals.	ontact M160			C26 C32 C42 A25	C80 C125	C315 C316 L400	
---	-------------	--	--	--------------------------	-------------	----------------------	--

Ground and Neutral Terminal

	Ground terminal	H040/E	•		
	Neutral terminal	H040/N	•		
	Ground and neutral terminal	H040/NE	•		
Dimensions p. 33					

State -	For 2 switch columns	M300/B		•	•	•
	Two or three switch columns can be operated simul- taneously. Special programs are available to reinforce the device for heavyduty applications.					
Dimensions p. 30.	For 3 switch columns For 4 switch columns	M300/C M300/D		•	•	•

Bayonet/Switch Coupling

	The device is used to couple switches into one column						
	Switches of the same size	M270			•	•	•
N. C.	Switches of different sizes	M275	•	•	•	•	•
Dimensions p. 32							

Optional Extras	Code	For Switch Sizes
		S0 S1 S2 S3

Special Drives

Emersions p. 33 Entransmission	Heavy duty drive unit The device is designed to allow customer to couple his own operating device to the switch.	G800/A	•	
Dimensions p. 33	Heavy duty drive unit with actuator and roller	G800/B	•	
Dimensions p. 33	Double action lever	G800/C	•	
Dimensions p. 33	Rope operation Available for spring return, maintained or stepping operation.	G900/B	•	

		For Switch Sizes
Optional Extras	Code	
•		S0 S1 S2 S3

Spring Return over several Positions

	Spring return from both sides	M470/A	••	•	•	
54	Spring return from one side	M470	••	•		
стичение и и и и и и и и и и и и и и и и и и	Spring return for angular displacement up to 30° can be accomplished by using the latching mechanism only. If a large number of contacts must be opened simultaneously or a total angular displacement is larger than 30° over which the spring return is operational, the switch must use one of the spring return devices. Spring return from both sides can be designed to permit maintained position on each side of center.					
Ordering data:	For M470, specify spring return from either left or right side and details of maintained positions, if required.					

Uni-directional Interlock

	The uni-directional interlock prevents the switch from being operated counterclockwise. The interlock may be in either all positions or in pre-determined positions only.	M400	•	•	•	•
Ordering data:	Specify which positions should be interlocked.					

Slip Clutch and Ratchet Coupling

	Slip clutch	M200	•	•	
	Using the slip clutch, two cam shafts can be coupled in such a way so that the secondary cam shaft will operate only after the primary cam shaft has been moved over a pre-determined angle. This slip clutch allows e. g. the de- energized changing back of switches for pole-changeable motors. Not available for D-switches.				
Dimensions p. 32	Ratchet coupling	M230		CA40	
	A ratchet coupling attaches to the rear of the switch.			CA50	
	Additional stages are then attached behind the coupling			CA63	
	device which serves to operate that portion of the switch			C26	
	only when the handle is turned counterclockwise. When the			C32	
	handle is turned clockwise, the rear switch portion remains				
	in the same position.				

Optional Extras	Code	For Switch Sizes
	ooue	S0 S1 S2 S3

Electromechanical Trip Device (Undervoltage Release)¹

	Operating voltage and frequency:			
	AC/50 Hz	V350/A	•	
	AC/60 Hz	V350/B	•	
	AC/50/60 Hz	V350/C	•	
	DC	V350/D	•	
	The device includes a magnetic system which releases the switch to the trip position at voltage failure or undervoltage of 70 % of the nominal voltage. The device is trip-free, in that the switch can be operated only when the primary			
Dimensions p. 32	voltage is available. When using DC voltage, an economy resistor must be provided.			
	Switches with integrated undervoltage release are described on page 21.			
Ordering data:	Operating voltage and frequency for the magnetic system.			

Electromechanical Trip Device (Shunt-trip)¹

interiors p. 32	The device permits the switch to be turned to the trip position by remote control. The coil is designed for short- time duty requiring an auxiliary contact in the switch which de-energizes the coil in the trip position. Controlling of the magnetic system: 24 V-440 V/50 Hz, 60 Hz or DC	V360/A	•	
Ordering data:	Operating voltage for the magnetic system.			

Motor Drive¹

Dimensions p. 33	The motor drive consists of an AC motor with condenser, gear train and Geneva gear. This device allows switches to be operated from a remote location. Motor voltages available are 230 V, 50 Hz and 117 V, 60 Hz. A technical data sheet pertaining to the possible control systems is available upon request.	R300		•	•	•	
------------------	---	------	--	---	---	---	--

 $^1\mbox{Ambient}$ temperature: 35 °C during 24 hours with peaks up to 40 °C.

Optional Extras	Code	For Switch Sizes				
		S00 S0 S1 S2				

ee.	For 1 stage switches in PN enclosure	V750/		CA11 CA20		
Dimensions p. 34	For 2 stage switches in PN enclosure			CA10- CA20		
Dimensions p. 34	For 1 stage switches with plaster depth trim (With half-cylinder see page 17)			CA10		
	For base mounting with type of mounting VE21	V750D/	CA4 CG4	•		
	For single hole mounting combined with 16/22 mm, protection IP 66					
Dimensions p. 34	Micro-Kaba lockWith front ring(mounting FS1)Face plate 30 x 30 mm(mounting FS2)Face plate 30 x 39 mm(mounting FS4)Locking program in which the key can be removed:A \bigcirc B \bigcirc E \bigcirc F \bigcirc G \bigoplus R \bigcirc	V750D/1	•			
	Lock 601	V750D/2 ¹				
Dimensions p. 34.	With front ring(mounting FS1)Face plate 30 x 30 mm(mounting FS2)Face plate 30 x 39 mm(mounting FS4)Locking program in which the key can be removed: $C \bigoplus G \bigoplus M \bigoplus H \bigoplus P \bigoplus$ $D \bigoplus N \bigoplus J \bigoplus Q \bigoplus$		•			
Dimensions p. 34	For single hole mounting combined with 16/22 mmWith front ring(mounting FT1)Face plate 48 x 48 mm(mounting FT2)Face plate 64 x 64 mm(mounting FH3)Face plate 48 x 59 mm(mounting FT6)Face plate 64 x 78,5 mm(mounting FH4)Locking program in which the key can be removed: $C \bigoplus G \bigoplus M \bigoplus H \bigoplus P \bigoplus K \bigoplus J \bigoplus Q \bigoplus S \bigoplus$	V750D/3		•		
Ordering data:	Locking program of the key.					
					_	

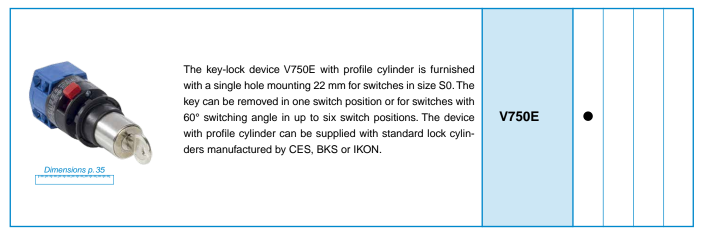
¹At high safety requirements use V750D/1.

Optional Extras	Code	For Switch Sizes
	0040	S0 S1 S2 S3

Key-lock Device with Kaba Lock

	For single hole mounting 25 mm	ו (mounting EL)	V750D/	•		
Dimensions p. 35	For four hole panel mounting					
	Face plate 48 x 48 mm Face plate 64 x 64 mm Face plate 48 x 60 mm Face plate 64 x 78,8 mm	(mounting E) (mounting EG) (mounting E) (mounting EG)	V750D/A V750D/A V750D/B V750D/B	•		
Dimensions p. 35	For snap-on base mounting on track acc. to EN 50022 With face plate for 45 mm knock-out (mo	punting VE2)	V750D/	•		
	Locking program in which the key can be removed: $1A \bigoplus 1B \bigoplus 1C \bigoplus 1D \bigoplus 1E \bigoplus 1F \bigoplus 1G \bigoplus 2G \bigoplus 2H \bigoplus 2J \bigoplus 2K \bigoplus 2L \bigoplus 2L \bigoplus 2L$					
Dimensions p. 35						
Ordering data:	Locking program of the key.					

Key-lock Device with Profile Cylinder



Optional Extras	Code	For Switch Sizes
		S0 S1 S2 S3

Key-lock Device with Kaba Lock

	For single hole mounting 40 mm	1				
	Face plate 64 x 64 mm With front ring	(mounting EL2) (mounting EL1)	V750/A1	•	•	
Dimensions p. 36	Key can only be removed in the 12 o'clo Central locking systems are available.	ck position.				

Key-lock Device with Half-cylinder Lock

	For switches with plaster depth trim	V755.UE1	BA20		
OFF ON	For 1 stage switches in standard flush mounting box For multiple staged switches in special flush mounting box Protection IP 42				
Dimensions p. 36	The switch must have an arrested position in 12 o'clock. The key is only removable in the 12 o'clock position. The max. angular displacement is 2 x 135°.				
	Dust cap for key-lock device Protection IP 43	S0D V755 12			
Emensions p. 36	For panel mounting Protection IP 43 The key is removable in the 12 o'clock position. The max. angular displacement is 2 x 120°. Protection IP 42 Additional programs with key removable in 2 positions are available on request.	V755.E	•		

Optional Extras	Code	For Switch Sizes
		S0 S1 S2 S3

Safety-key-lock Device with separate Drive

								-	
0 2 3		With small cylin	der lock						
		Square face plate			V760/A.E	••	•		
6		Rectangular face pl	ate		V760/B.E	••	•		
CT"	Dimensions p. 36								
	^	With commercia	al half-cylinder lo	ck					
		Square face plate			V760/A		•	•	
							•		
G		Rectangular face pl	ate		V760/B		•		
	Dimensions p. 36								
The second second		With half ovlind	or look						
		With half-cylind	er iock						
	0	Square face plate			V765	•			
	Dimensions p. 36								
0 2	3	With dust cap							
		Protection IP 43							
6									
	Dimonsions p. 26								
	Dimensions p. 36								
Various key posit Key positions:	tions and locking	g programs are avail	able.						
Key can be remo		nd unlocked position	S.						
Key can be remo Locking program		ed positions.							
Locking	Switching	Switch F	Positions	Size					
Program No.	Angle	To be locked	Not to be locked						
1	30°-90°	one	the balance	S0-S3					
2	20° 30°-90°	all	none	S1, S3 S0-S3					
3	30°-90°	the balance	one	S1-S3					
4 ¹	30°-90°	one ¹	the balance ¹	S0-S3					
				<u> </u>					
		ng of the device in any letermined switch posit		vever, the actual					
Ordering data:		Advise locking prog be removed.	ram and positions in	which the key can					

Optional Extras	Code	For Switch Sizes
		S00 S0 S1 S2 S3

Padlock Device

Dimensions p. 37	For 1 padlock with lock bow diameter for 4-5,5 mm. The handle may be supplied in black and red.	<i>∎ mm</i> V840K	•	3,5-5,5	
	The padlock is an integral part of the switch handle itself and can hold 2 padlocks The lock bar is accessible from the bottom. Handle can be sealed in the locked and unlocked positions. The handle	nm V840A/A nm V840A/C	•	4-6 • 3-4,5	
Dimensions p. 37	may be supplied in black, red and electro-gray.	V840A/C			
FR-	For mounting VE2 and VE21 with lock bar accessible from the front. Available in red and electro-gray.	<i>™m</i> V840B	•	4-6	
Dimensions p. 37					
	For 4 padlocks The lock bar is accessible from the front and may be supplied in black, red and electro-gray.	<i>∎ mm</i> V845	3-7 •	4-8 4-	8,5 4-9 ● ●
Dimensions p. 37	Spring loaded push rod	<i>∎ mm</i> V846		4-8	
Ordering data:	Color variation.				

Optional Extras	Code	For Switch Sizes
	oode	S00 S0 S1 S2 S3

Padlock Device

	Padlock device with integrated F- or B-handle The cover disc is available in black, yellow and electro- gray. The handle may be supplied in black, red and electro- gray.					
Dimensions p. 37	For 2 padlocks With F-handle	<i>∎ mm</i> V840D	•	6-7		
	For 3 padlocks With F-handle	∩ mm V840G ∩ mm	•	7-8,5 • 7-9,5		
Dimensions p. 37	With B-handle	V840D	•	7-8,5	•	
	For 4 padlocks With F-handle	<u>∩</u> mm		4-8		
Dimensions p. 37	With B-handle	V840F/F	•	● 4-8 ●		
Dimensions p. 38	For 2 padlocks For 3 padlocks For 6 padlocks Upon request, the device can be programmed to lock in several switch positions.	<i>∎ mm</i> V850	3,5-7	3,5-7 •	4-7,5 •	4-7,5 •
Dimensions p. 38	Padlock device for C switches with base mounting for locking when control cabinet is opened. Padlock device with simplified door clutch and single hole mounting see page 6.	<i>∎ mm</i> V841	•	5-7,5	٠	
Dimensions p. 38		<i>∎ mm</i> V842	•	5-7,5	٠	
Ordering data:	Color variation.					

Switch Type Variations	Suffix Code	For Switch Sizes
		S0 S1 S2 S3

PFR (Power Failure Release)¹

	Size S0	Х	CA CG8		
	The magnetic system includes a low hum DC coil with incapsulated diode rectifier (blocking voltage 1000 V) = it, therefore, works independent of frequency. PFR switches are available with 24 V-600 V coils. Available switching detents: $1 \times 60^{\circ}$ (60° to the right of center OFF), $2 \times 60^{\circ}$ (60° to the right and left of center OFF), $1 \times 60^{\circ} + 30^{\circ}$ (60° plus an additional 30° to the right of OFF).		СН		
Dimensions p. 38	Alternatively with trip-free release (Switching angle 1 x 60°)	Y	CA CG8		
	The PFR switch series is designed to provide protection for both machines and machine operators by preventing the equipment (which has been operating) from restarting automatically after a power failure. The device includes a magnetic system which releases the switch (by means of a linear spring return mechanism) to the trip position at voltage failure or undervoltage of 70 % of the nominal voltage.				
	Size S1	x		A11	
	Operating voltage for the magnetic system: 24 V-500 V/50 Hz 24 V-600 V/60 Hz			A25 CA40 CA50	
Dimensions p. 38	(Switching angle 1 x 60°)			CA63 C26 C32	
Ordering data:	Operating voltage for size S0 as well operating voltage and frequency for size S1 for the magnetic system.			C42	

Lockout-relay¹

	With manual release	м			
Dimensions p. 39	The lockout-relay is typically used to remotely switch electrical circuits from one power source to another. The device contains a totally incapsulated coil and linear spring return mechanism which is compressed by manually turning the handle to the ON position (60° to the right of OFF). Once in the ON position, the handle is mechanically locked in place and cannot be manually turned back to OFF. When the coil is energized, however, the unit will automatically spring return to the OFF position.		CA10 CG8 CH	A11 A25 CA40 CA50 CA63 C26	
	A second version is available with push button manual release for test purposes. Controlling of the magnetic system: 24 V-500 V/50 Hz 24 V-600 V/60 Hz 24 V-125 V DC (magnetic system for voltages above 125 V DC on request)			C32 C42	
Dimensions p. 39 Ordering data:	Without manual release Operating voltage and frequency for the magnetic system.	L			

 $^1\!Ambient$ temperature: 35 °C during 24 hours with peaks up to 40 °C. $^2\!In$ preparation.

Optional Extras	Code	For Switch Sizes
	Cout	S00 S0 S1 S2 S3
Rectangular Add-on Face plates		

Rectangular Add-or	i Face plates						
	Add-on face plates for switches with single hole mounting and four hole panel mounting						
	The face plates can be engraved or embossed from the front or alternatively from the back. Face plates in different height are also available. The face plate frame is black, the face plate brushed aluminum. For switch sizes S0, S1, S2 and S3 yellow face plates are also available.						
	Add-on face plates with black face plate frame, face plates brushed aluminum						
	Switches with single hole mounting 22 mm and front ring						
0	For front inscription For inscription on the back	F991/A0B/C-PRD F991/A0B-PRD	•	•			
0	For front inscription For inscription on the back	F991/A0B/C-PRB F991/A0B-PRB	•	•			
	Switches with single hole mounting or four hole panel mounting 22 mm and square face plate						
	For front inscription For inscription on the back	F991/A0B/C-PRC F991/A0B-PRC	•	•	•		
	For front inscription For inscription on the back	F991/A0B/C-PRA F991/A0B-PRA	•	•	•	•	•
Dimensions p. 39	Face plates brushed aluminum						
	For front inscription For inscription on the back	F991/A00/C-P2B F991/A00-P2B	•	•	•		
	For front inscription For inscription on the back	F991/A00/C-P2A F991/A00-P2A	•	•	•	•	•
Ordering data:	Color variation, if differing from the described version.						

Enclosures	Code	For Switch Sizes				
	ooue	S00 S0 S1 S2				
Plastic Enclosures						

		ection IP 66/67, made of , increased wiring space				
	KS and KL series With high UV-resistance					
	CS and CL series For applications in an aggre chemical substances and g					
	Each enclosure has 2 know metric thread according to E includes both a ground a enclosures are also availabl and a cover interlock which mantling the handle. They cover locked in 1 position. T lable for conduit entries for F					
	The following switch types c	an be mounted.				
	Switch type	Max. no. of stages	KS3/CS3	M16		
	CA4	3				
and and	CG4	2				
	CG6	2				
	Without cover interlock	K	KS10/CS10 KS50/CS50		M25 M20	
GIC	With cover interlock (th opened at 9 o'clock po	ne enclosure can only be osition)	KS11/CS11 KS51/CS51		M25 M20	
P Y A	With cover interlock (th	ne enclosure can only be	KS12/CS12		M25	
0	opened at 12 o'clock p The following switch types c		KS52/CS52		M20	
	o 1					
	Switch type	Max. no. of stages				
	CA10	6				
	CA11, CA20	5				
	CA25, CG8, CH10-CHR16	4				
			KL10/CL10		M25	
	Without cover interlock	κ	KL50/CL50		M20	
	With cover interlock (th	ne enclosure can only be	KL11/CL11		M25	
0	opened at 9 o'clock pc	osition)	KL51/CL51		M20	
the second second second second						
Ø 1	With cover interlock (th	ne enclosure can only be	KL12/CL12		M25	
	opened at 12 o'clock p	position)	KL52/CL52		M20	
	The following and the time	on he mounted				
0 -0	The following switch types of Switch types					
	Switch type	Max. no. of stages				
e an	CA10	3				
	CA11 CA20, CA25, CG8	2				
Dimensions p. 40	CA20, CA25, CG8 CH10-CHR16	2 2				
L		<u> </u>				

Enclosures	Code	For Switch Sizes
		S0 S1 S2 S3

Plastic Enclosures (Front Drive)

	Protection IP 65					
CP.	Conduit entries with metr	ic ISO-thread	PF1 PF4	M20	M20 M25	
Ø 0 2	The following switch types can Switch type	be mounted: Max. no. of stages				
AA	A11, A25	7				
	CA10, CA11, CA20, CA25, CA10B ¹ , CA11B, CA20B, CH10, CH16	4				
	CA40, CA50, CA63	6				
	C26, C42	4				
	C32	5				
	Protection IP 42 Conduit entries with metr	ric ISO-thread	PN1 PN4	M20	M20 M25	
	The following switch types can Switch type	be mounted: Max. no. of stages				
	A11, A25	6				
	CA10, CA11, CA20, CA25, CA10B ¹ , CA11B, CA20B, CH10, CH16	4				
	CA40, CA50, CA63	6				
	C26, C32	4				
3	<u>C42</u>	3				
Dimensions p. 41	A lamp can be installed on requ	Jest.				

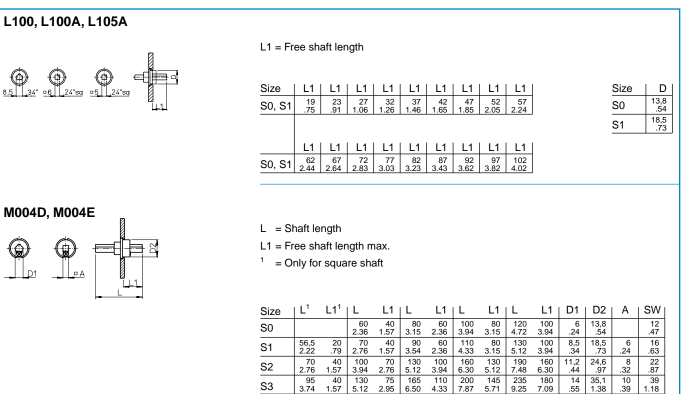
Enclosures	Code	For Switch Sizes
		S0 S1 S2 S3

	Protection IP 44 Conduit entries with metric Conduit entries without thr	РК1 РК9	M25	M25		
Dimensions p. 42	The following switch types can be Switch type A11 CA10, CA10R CA11, CA20, CAD11, CAD12 CA10B, CA11B, CA20B	e mounted: Max. no. of stages 12 12 12 12 12				

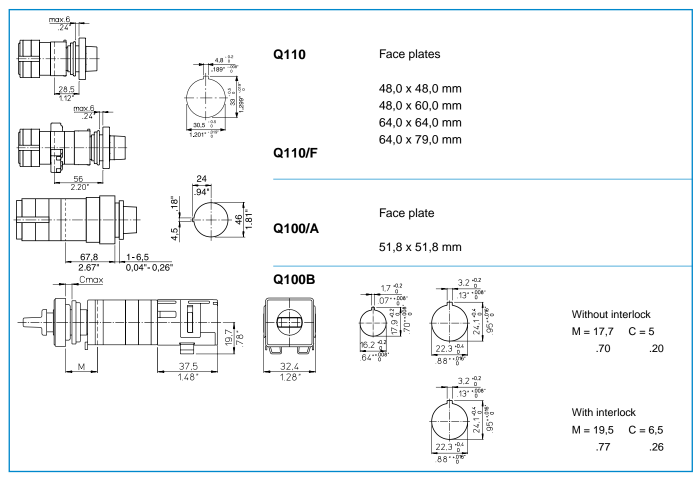
Aluminum Enclosures

	Protection IP 65 Conduit entries with metric Without conduit entries	GK1 GK9	M20	M20 M25		
Dimensions p. 42	The following switch types can be Switch type A11, A25 CA10, CA10R CA11 CA20 CA10B CA10B CA20B CA25B CA25B CA40, CA50, CA63 Additional conduit entries on requ	Max. no. of stages 10 3 2 2 12 10 10 9 10				

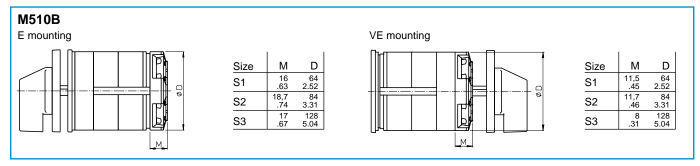
Shaft Extension



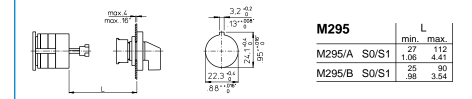
Control and Indicator Device without Lamps



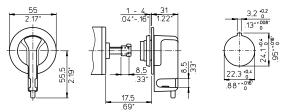
Auxiliary Contacts



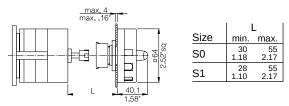
Simplified Door Clutch

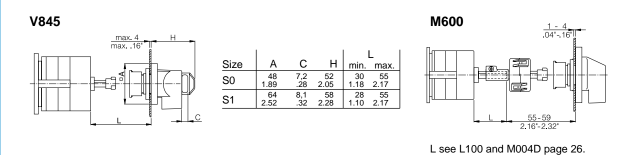


V840E



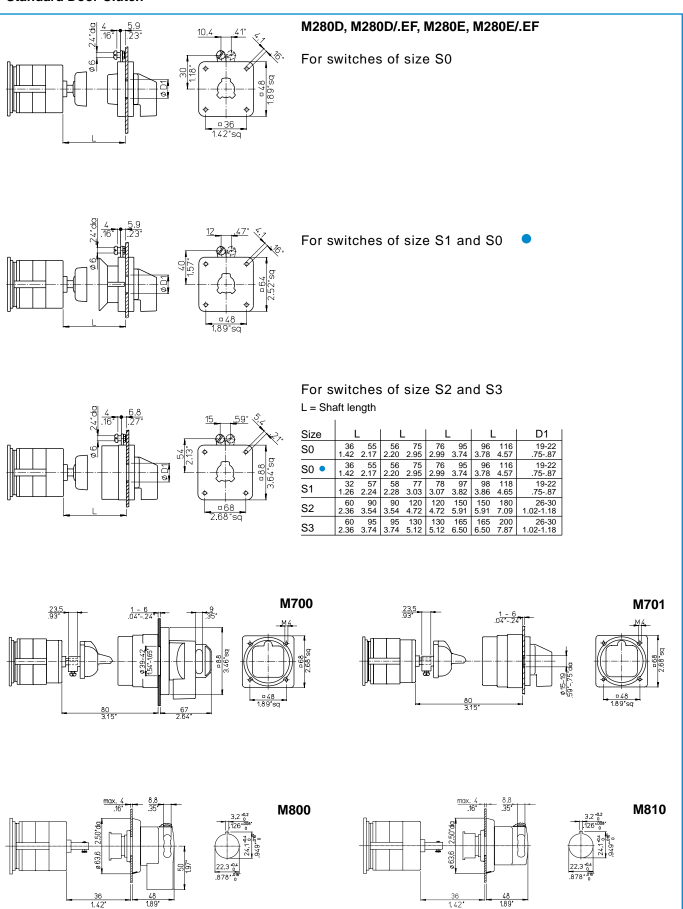
V840F/V840G



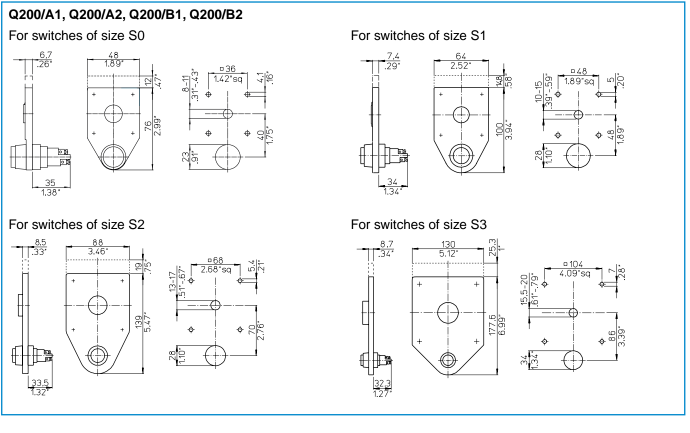


27

Standard Door Clutch



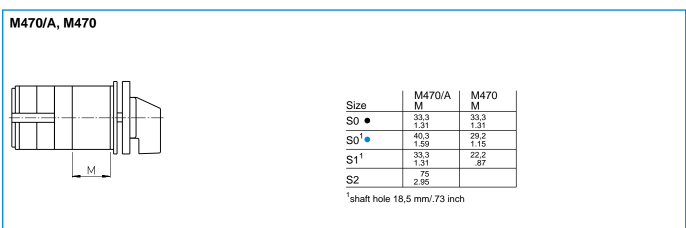
Indicator Lamp Device



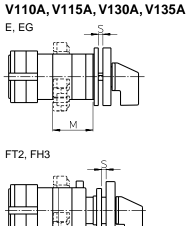
Stop and Go Device



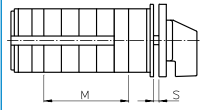
Spring Return over several Positions



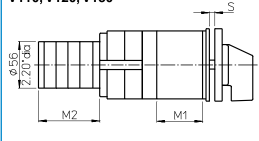
Push-pull Interlock



V110, V115, V130, V135



V110, V120, V130



M = Additional length of the switch

Mount- ing	E ¹		EG ²		F	Г2	Fł	-13
ing	-	V115A V135A	-	-		V115A V135A		V115A V135A
					V 130A	V I J J A	V 130A	V I J J A
M ^{w/o} a/c	17,5	33,5	24,5	40,5	24,0	40,0	31,0	47,0
	.69	1.32	.96	1.59	.94	1.57	1.22	1.85
M _{a/c}	33,5	33,5	40,5	40,5	40,0	40,0	47,0	47,0
	1.32	1.32	1.59	1.59	1.57	1.57	1.85	1.85
S	1-4	1-4	1-2	1-2	1-6	1-6	1-6	1-6
	.0416	.0416	.0408	.0408	.0424	.0424	.0424	.0424

¹shaft hole 15-19 mm/.59-.75 inch

²shaft hole 19-22 mm/.75-.87 inch

M = Additional length of the switch

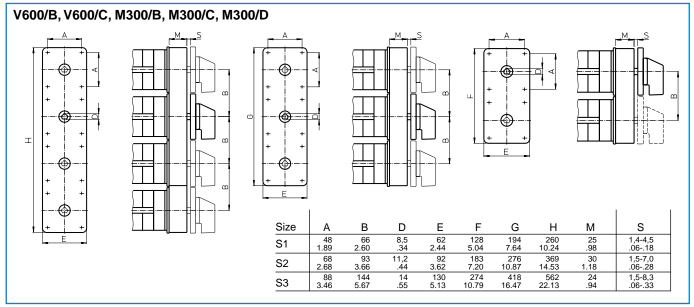
0-	· · · ·				
	-2 3+4	1 5+6	7 + 8		
Size M	/ M	Μ	М	S	
	9,9 57,4 .57 2.26	74,9 2.95	92,4 3.64	0-4 016	¹ For switch type CAB, CHB, CGB,
	9,5 47 .16 1.85	64,5 2.54	82 3.23	0-4 016	DHB

M1 = Additional length of the switch

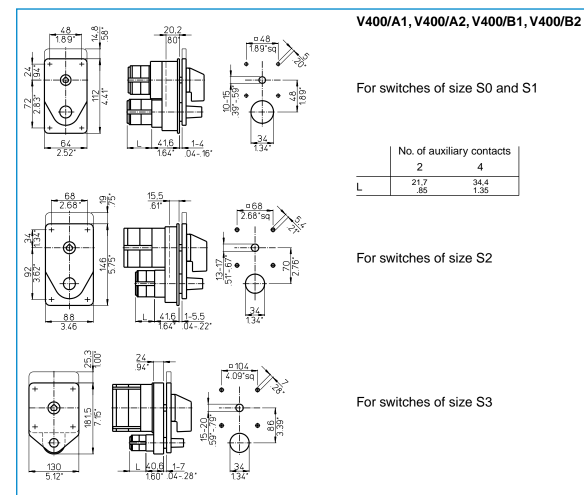
M2 = Additional length of the auxiliary switch

	1	No. of a					
	0 1+2 3+4 5+6 7+8						
Size	M1	M1+M2	M1+M2	M1+M2	M1+M2	S	
S1 ¹	51,7 2.04	101,4 3.99	120,4 4.74	139,4 5.49	158,4 6.24	0-4,5 018	
S2	69 2.72	127,6 5.02	146,6 5.77	165,6 6.52	184,6 7.27	0-5,5 022	
S3	85 3.35	151,6 5.96	170,5 6.71	189,5 7.46	208,5 8.21	0-7 028	¹ Only for V120

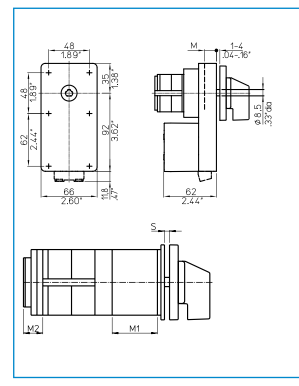
Interlock between Switches and Tandem Drive



Push Button Interlock



Electromechanical Interlock



V140

For switches of size S1

	М
S1	14
CA40-63, A25	36,2

No. of auxiliary contacts

4 34,4 1.35

2

21,7 .85

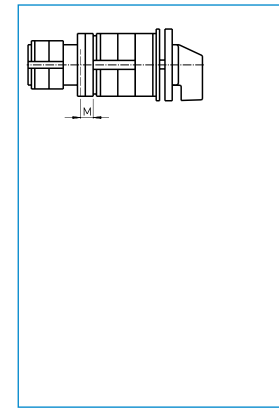
For switches of size S1, S2 and S3

M1 = Additional length for the interlock

M2 = Additional length for the coupling pieces of the solenoid Additional length for the solenoid upon request.

Size	M1 + M2	S
S1	56 2.20	0-4 016
S2	102 4.02	0-5,5 022
S3	111,1 4.37	0-7 028

Bayonet/Switch Coupling



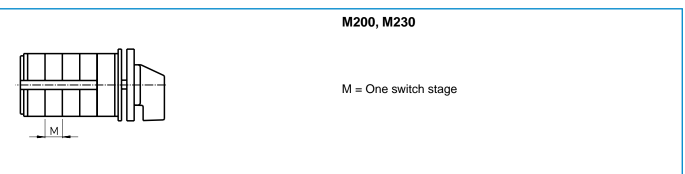
M270

	Co	Coupled switch					
Size	S1	S2	S3				
Main switch	M	М	Μ				
S1	9,8 .39						
S2		12,9 .51					
S3			32,9 1.30				

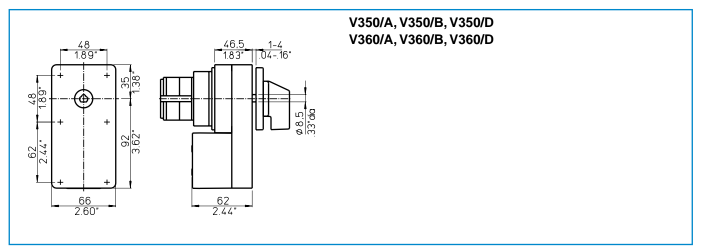
M275

	Coupled switch						
Size	S00	S0	S1	S2			
Main switch	М	М	Μ	Μ			
S0	0	5,5 .22					
S1	1,3 .05	0,8 .03					
S2	10,2 .40	4,4 .17	2,9 .11				
S3	12,7 .50	12,2 .48	11,4 .45	11,4 .45			

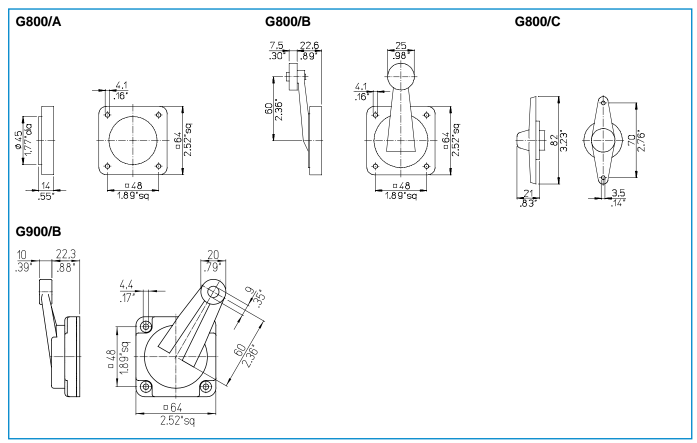
Slip Clutch and Ratchet Coupling



Electromechanical Trip Device (Undervoltage Release and Shunt-trip)



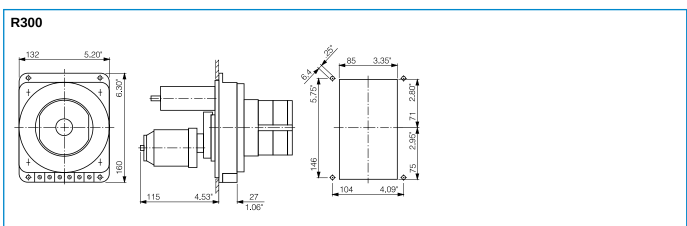
Special Drive Units



Ground and Neutral Terminal



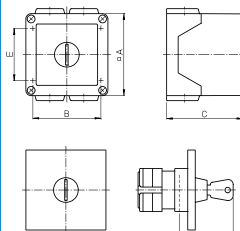
Motor Drive



<u>■80</u> 3.15″sq

35.5 40

Key-lock Device with small Cylinder Lock

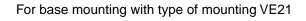


		 1		
				
				~
8	3,5 33*			47 85″
	33-		-1.)	85"

€

V750							
Switch type No. of Conduit entries 4 x							
	stages	A	В	С	Е	F	ISO
CA10	2	64 2.52	50 1.97	68,8 2.71	36 1.42	26 1.02	20
CA11, CA20	1 + 2	82 3.23	68 2.68	75,5 2.97	52 2.05	29 1.14	20

For 1 stage CA10 switches with plaster depth trim



Switch Type	Α	L
CA4, CG4	35,57 1.40	45,3 ¹⁾ 1.78
CA10, CA11, CA20, CA25, CG8, CH10, DH10	52,3 2.06	56,6 1.73

FI.	CA4	CG4	CA	10	CA11		CA20		CA25		CG8		CH10		DH10	
	S	S	Smin	Smax												
1	-	44 1.73	44 1.73	52 2.05	48 1.89	56 2.20	48 1.89	56 2.20	50 1.97	58 2.28	52 2.05	60 2.36	54 2.13	60 2.36	54 2.13	60 2.36
2	44 1.73	54 2.13	54 2.13	60 2.36	60 2.36	68 2.68	60 2.36	68 2.68	64 2.52	72 2.83	64 2.52	72 2.83	68 2.68	74 0.77	72 2.83	74 2.91
3	50 1.97	68 2.68	64 2.52	72 2.83	72 2.83	74 2.91	74 2.91	74 2.91	-	-	-	-	-	-	-	-
4	58 2.28	-	72 2.83	74 2.91	-	-	-	-	-	-	-	-	-	-	-	-
5	69 2.72	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

V750D/1 and V750D/2

For single hole mounting combined with 16/22 mm

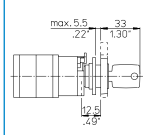
Front ring 29,5 mm Ø (mounting FS1)

Face plates	
30 x 30 mm	(mounting FS2)
30 x 39 mm	(mounting FS4)

V750D/3

For single hole mounting 22 mm

Front ring 39 mm Ø	(mounting FT1)				
Face plate					
48 x 48 mm	(mounting FT2)				
64 x 64 mm	(mounting FH3)				
48 x 59 mm	(mounting FT6)				
64 x 78,5 mm	(mounting FH4)				



max. 6

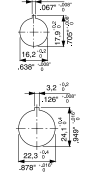
24

FT2/FT6: 18,2 FH3/FH4: 25,2

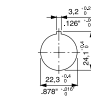
42

1.65

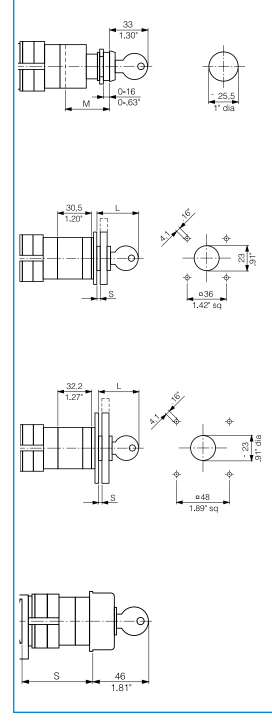
.72′ .99′



<u>45,3</u> 1.78



Key-lock Device with Kaba Lock

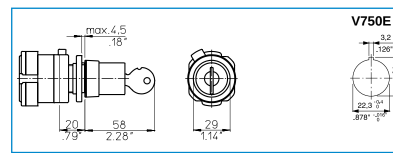


V750D					
With front ring	(mour	nting El	_)		
Locking program 1A-1G 2G-2L	M 37,2 1.46 47,2 1.86	-			
V750D/A, V750E Face plates	D/B				
48 x 48 mm	(mount	ing E)			
48 x 60 mm	(mount	ing E)			
Locking program	S	L			
1A-1G	1-3,5 .0414	40,3 1.59			
2G-2L	1-12,5 .0449	49,3 1.94			
V750D/A, V750E Face plates 64 x 64 mm 64 x 78,8 mm Locking program 1A-1G 2G-2L	(mount	ing EG) ing EG) <u>L</u> 39,8 1.57 48,8 1.92	_		
Face plates 64 x 64 mm 64 x 78,8 mm Locking program 1A-1G 2G-2L V750D (mountin Max. no. of stages	(mount (mount <u>S</u> <u>1-3,5</u> .0414 <u>1-12,5</u> .0449 g VE2)	ing EG) <u>L</u> 39,8 1.57 48,8 1.92 48,8 1.92		CA20	CG8
Face plates 64 x 64 mm 64 x 78,8 mm Locking program 1A-1G 2G-2L V750D (mountin	(mount (mount <u>S</u> <u>1-3,5</u> <u>.0414</u> <u>1-12,5</u> <u>.0449</u> g VE2) <u>50 mm</u> <u>1.97"</u> <u>61 mm</u>	ing EG) <u>L</u> 39.8 1.57 48.8 1.92 (CA10 1	-	-	-
Face plates 64 x 64 mm 64 x 78,8 mm Locking program 1A-1G 2G-2L V750D (mountin Max. no. of stages	(mount (mount <u>S</u> <u>1-3,5</u> .0414 <u>1-12,5</u> .0449 g VE2) <u>50 mm</u> <u>1.97"</u>	ing EG) <u>L</u> 39,8 1.57 48,8 1.92 48,8 1.92			

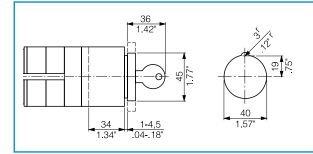
3,2 0.2 26

> 949" 24,

Key-lock Device with Profile Cylinder



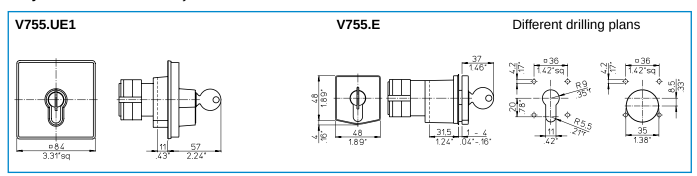
Key-lock Device with Kaba Lock



V750/A1

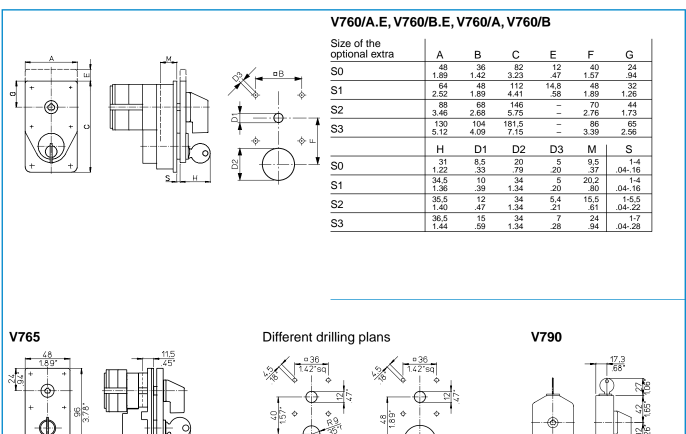
With face plate 64 x 64 mm With front ring (mounting EL2) (mounting EL1)

Key-lock Device with Half-cylinder Lock



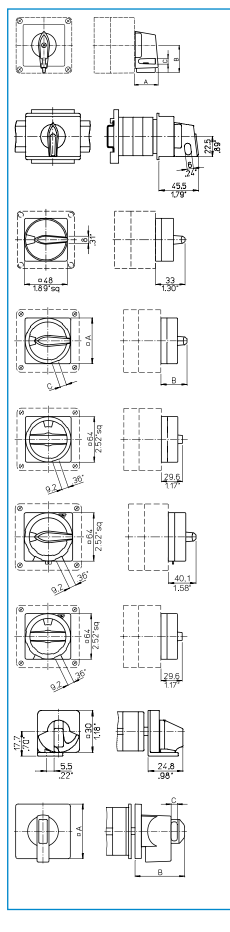
Safety Key-lock Device with separate Drive

<u>1 - 4</u> .04"-.16" <u>39</u> 1.54



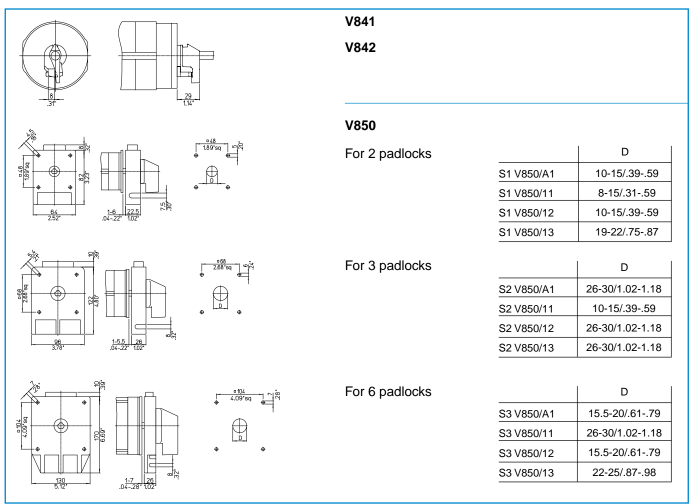
7.7

Padlock Device

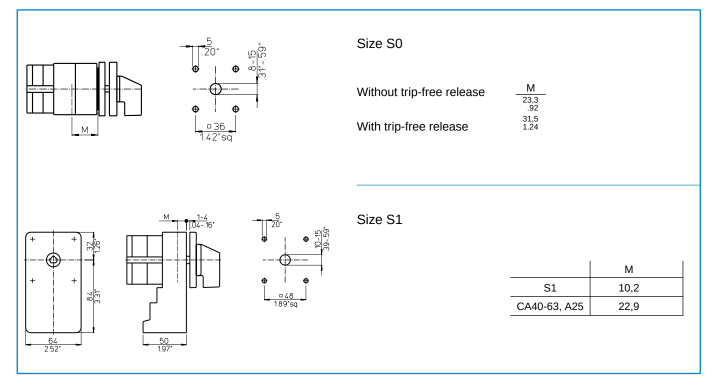


V840A					
For 2 padlocks	Size	A 27,7	B 31,5	C5	
	S0 S1	1.07 35	1.24 40	.20 7	
	51	1.38	1.57	.28	
V840B					
For 2 padlocks					
V840D					
For 2 padlocks					
V840G, V840D					
For 3 padlocks		A 64	B 40,1	0,2	
	V840G V840D	2.52 88 3.46	40,1 1.58 49,3 1.94	.36 10	
 V840G/B	10408	3.40	1.94	.39	
For 3 padlocks					
V840F/F					
For 4 padlocks					
·					
V840F/B					
For 4 padlocks					
V840K					
For 1 padlock					
V845, V846 (S1 only)	Size	А	В	с	
	S0	48 1.89	51 2.01	7,2 .28	
	S1	64 2.52 88	58 2.28 73	8,1 .32 9	
	<u>S2</u> S3	3.46 130 5.12	2.87 86,5 3.41	.35 9,2 .36	

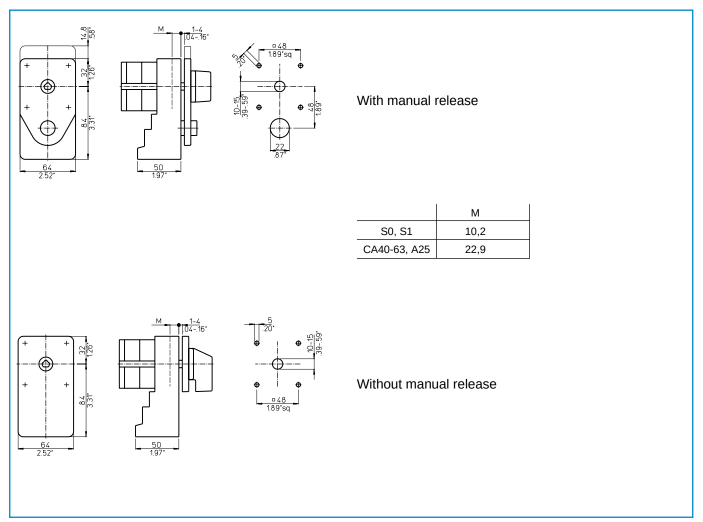
Padlock Device



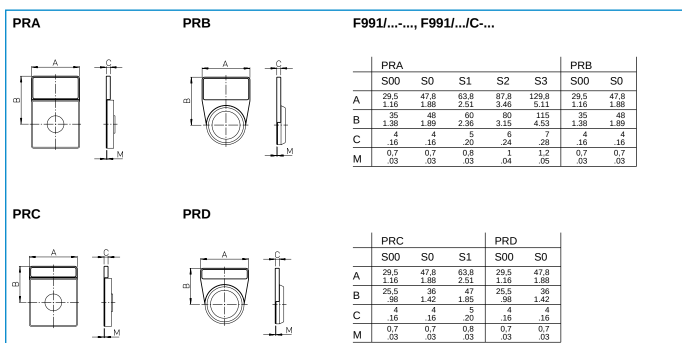
PFR (Power Failure Release)



Lockout-relays

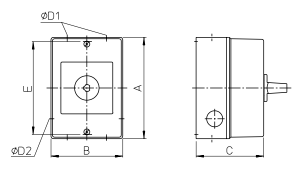


Rectangular Add-on Face Plates



Enclosures

Plastic Enclosures

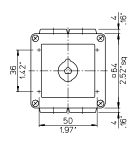


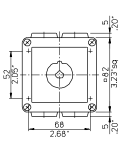
						Condui	t entries	
Mounting	Switch type	Max. no. of stages	A	В	С	4 x D1	2 x D2	E
	CA4	2	90	70	60	16	-	82
KS3	CG4	1	3.54	2.76	2.36	.63		3.23
CS3	CA4	3						
	CG4	2	90	70	77	16	-	82
	CG6	2	3.54	2.76	3.03	.63		3.23
	CA10	4						
	CA11	3						
KS10, KS11, KS12	CA20, CA25, CG8	2	120	85	80	20/25	20	110
CS10, CS11, CS12	CH10-CHR16	2	4.72	3.35	3.15	.79/.98	.79	4.33
KS50, KS51, KS52	CA10	6						
CS50, CS51, CS52	CA11, CA20	5	120	85	106	20/25	20	110
	CA25, CG8, CH10-CHR16	4	4.72	3.35	4.17	.79/.98	.79	4.33
KL10, KL11, KL12	CA10	3						
KL50, KL51, KL52	CA11, CA20, CA25, CG8	2	160	85	80	20/25	20	150
CL50, CL51, CL52	CH10-CHR16	2	6.30	3.35	3.15	.79/.98	.79	5.91
CL10, CL11, CL12								

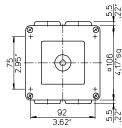
Enclosures

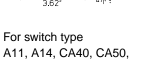
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Plastic Enclosures (Front Drive)









For switch type CA10

For switch type CA11, CA20, CA10B, CA11B, CA20B, CH10, CH16, CA25

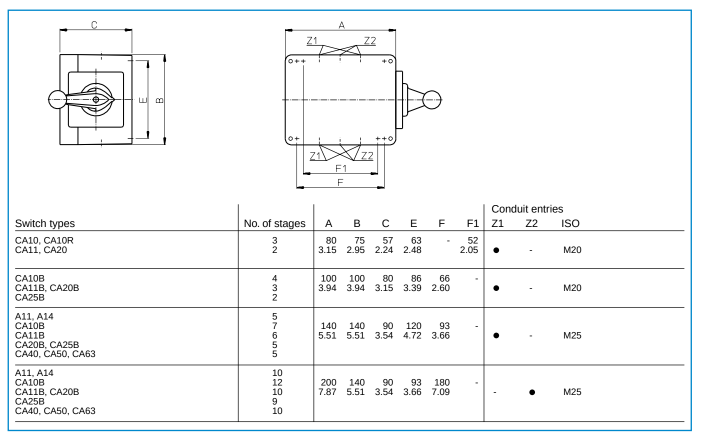
ATT, AT4, CA40, CA50,
CA63

		PN.	PF.	
Switch type	No. of stages	С	С	ISO
	1	67,5 2.66	73 2.87	
A11, A14	2+3	89 3.50	94,5 3.72	M25
	4-6	132 5.20	137,5 5.41	
	1	36,6 1.43	41,3 1.63	
CA10	2	45,8 1.80	50,8 2.00	M20
	3	55,3 2.18	60,3 2.37	
	4	64,8 2.55	69,8 2.75	
CA11, CA20, CA11B,	1 + 2	59,7 2.35	64,7 2.55	M20
CA20B				
CA11, CA20, CA10B, CA11B,	3 + 4 ¹	85,1 3.35	90,1 3.55	M20
CA20B				
	1	59,7 2.35	64,7 2.55	
CH10, CH16	2 + 3	85,1 3.35	90,1 3.55	M20
	4	93 3.66	98 3.86	
	1+2	59,7 2.35	64,7 2.55	
CA25	3	85,1 3.35	90,1 3.55	M20
	4	93 3.66	98 3.86	
	1	67,5 2.66	73 2.87	
CA40, CA50, CA63	2 + 3	89 3.50	94,5 3.72	M25
	4 - 6	132 5.20	137,5 5.41	

Plastic Enclosures (Lateral Drive)

Switch type	Max. no. of stages	A B C E F G Z1 Z3 ISO	
CA10, CA10R, CAD11, CAD12, CA10B A11, CA11, CA20, CA11B, CA20B	4 3	92 90 75 80 68 12 3.62 3.54 2.95 3.15 2.68 .47 • - M25	
CA10, CA10R, CAD11, CAD12 CA10B A11, CA11, CA20, CA11B, CA20B	7 6 5	115 90 75 80 91 12 4.53 3.54 2.95 3.15 3.58 .47 - ● M25	
CA10, CA10R, CAD11, CAD12 CA10B A11, CA11, CA20, CA11B, CA20B	10 9 7	140 90 75 80 116 12 5.51 3.54 2.95 3.15 4.57 .47 - M25	
CA10, CA10R, CAD11, CAD12, CA10B A11, CA11, CA20, CA11B, CA20B	12 9	165 90 75 80 141 12 6.50 3.54 2.95 3.15 5.55 .47 - M25	
A11, CA11, CA20, CA11B, CA20B	11	190 90 75 80 166 12 7.48 3.54 2.95 3.15 6.54 .47 - M25	
A11, CA11, CA20, CA11B, CA20B	12	215 90 75 80 191 12 8.46 3.54 2.95 3.15 7.52 .47 - M25	

Aluminum Enclosures



Notes:

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The Range of "Blue Line" Switchgear

Technical literature covering the following products is available on request.

	Catalog Numbe
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
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 24 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 swit- ches offer specially designed gold plated contacts or H-bridges with "cross-wire" contact systems, which facilita- tes 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 200 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 and KH and KHR Switches 16 A-80 A KG, KH and KHR 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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