since 1907

BLUE LINE switchgear

Catalog 101 11/2013 **Optional Extras and Enclosures** Φ 0

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

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Construction Data

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.

1. Switch Type

See Catalog 100, 110, 120, 130 or DC-Switch G20/G20S.

2. Switch Function

See Catalog 100, 110, 120, 130 or DC-Switch G20/G20S.

3. Type of Mounting

See Catalog 100, 110, 120, 130 or DC-Switch G20/G20S.

4. Enclosures

The assigned code numbers for the various enclosures are shown in this catalog on pages 23-25.

CA20B A202 PN V840G/

5. Optional Extras

Pages 4-22 list optional extras and their coding. A ● indicates the switch sizes in which the optional extra shown is available.

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

Terminal Lugs

For screw with wire clamps 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.	M900	G20 G20S	A11 A25 C26 C32 C42	•	
Terminal 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 connect lugs. Switch type CA4 only accepts one quick connect lug 2,8 mm.	M930	CH16 DH10 DK10	1 A11 A25 CH10B CH16B DH10B		

Achsverlängerung

	With asymmetric profile					
The state of the s	Shaft length not adjustable	L100 L100B	•	•		
	Shaft with unlimited adjustable length with set screw with shear ring	M004D	•	•	•	•
Dimensions p. 26	Adjustable shaft can be set to the desired length in a pre-mounted switch with VE mounting plate.					
	With square profile					
	Shaft length not adjustable ☐ 6 mm ☐ 5 mm	L100A L105A	•	•		
	Shaft with unlimited adjustable length with set screw	M004E		•	•	•
Dimensions p. 26	with clamping bushing					
Ordering data:	Free shaft length or dimension from mounting surface to cover.					
	1					

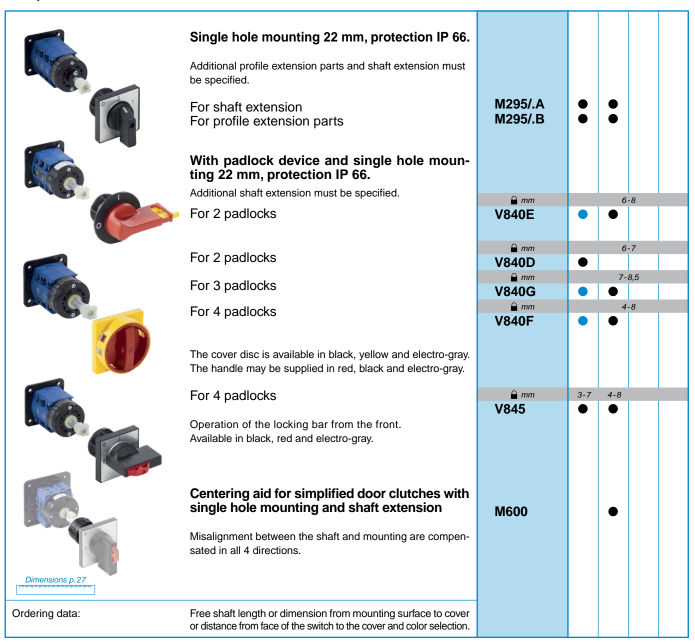
		For Switch Sizes
Optional Extras	Code	1
•		S0 S1 S2 S3

Standard Door Clutch



¹Additional shaft extension must be specified.

Simplified Door Clutch



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.					
Q NO OUT	With rectangular face plate					
	With white lamp socket¹ Without lamp socket	Q200/B1 Q200/B2	•	•		
	¹ Additional colors on request.					

		For Switch Sizes	ı
Optional Extras	Code		ı
•		S00 S0 S1 S2	ı

Control and Indicator Device (without Lamp)

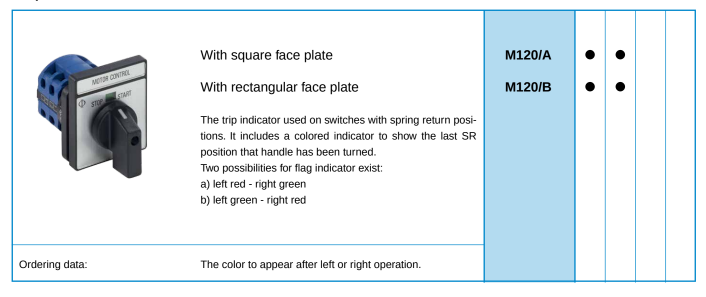
	For 1 lamp with socket BA 9s			
O. C. C. C.	Max. power 2,8 W			
VI.				
	The control and indicator device includes a single hole			
	mounting 30 mm with locking nut and can be supplied with			
The second secon	the following front end assemblies:			
0	Front ring (alternatively with add-on face plate),			
	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	•	
		0440/5		
	Push-to-turn operation (interlock as control and alarm	Q110/F	•	
	switch)			
λλ	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.			
	Removal aid for control and indicator device	S0E Q110 09		
	For Clarena with a select TC O	0400/4		
	For 6 lamps with socket T6,8	Q100/A		
	Length of lamp 42-44 mm			
	Max. power per lamp 2,5 W			
	According to the operating voltage the lamps have to be			
	paralleled or connected in series. As front end assembly			
Dimensions p. 26	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	•		
0 2 3	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	Types of version 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.				

		For Switch Sizes
Optional Extras	Code	
·		S0 S1 S2 S3

Trip Indicator



A11

A25

CA40

CA50

CA63 C26 C32 C42 C80

C125

L350-

L1251

Auxiliary Contacts

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	Insulation Voltage U _i		V	440	690
Rated 1	Thermal Current I _u /I _{th}		Α	10	16
AC-21	Switching of resistive loads, including moderate overloads		Α	10	16
AC-15	Switching of control devices, contactors, vales etc.	110 V-240 V 380 V-440 V 500 V	A A A	2,5 1,5 -	6 3 1,5
Short 0	Circuit Protection				
	Max. fuse size gG-charakter	stic	Α	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.

		For Switch Sizes
Optional Extras	Code	
·		S0 S1 S2 S3

Push-pull Interlock

	To pull lateral spring return	V110A	•			
	To pull lateral latching	V115A	•			
Φ 1 2	To push lateral spring return	V130A	•			
	To push lateral latching	V135A	•			
Dimensions p. 30 AC-15	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

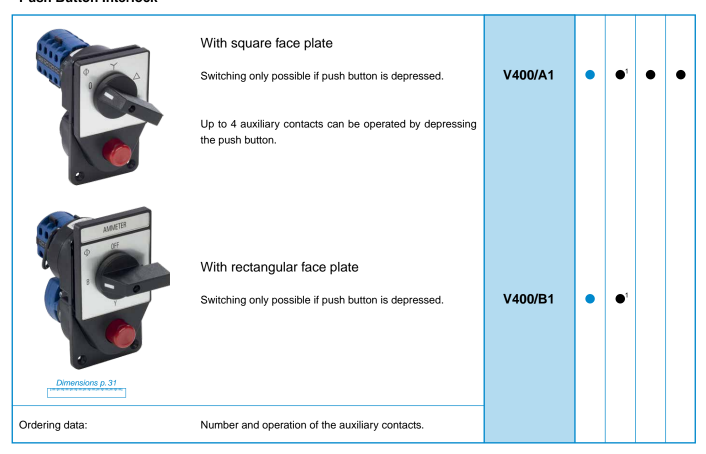
Dimensions p. 29	The stop and go device prevents a fast switching thru the center OFF position. This is only possible with a 60° switching angle. The stop and go device only becomes activated in the center switch position, in either in both or one direction.	V160	•		
Ordering data:	Operation of the stop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

		For Switch Sizes
Optional Extras	Code	1
•		S0 S1 S2 S3

Push Button Interlock



Electromechanical Interlock²



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

Protective Cover

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

Ground and Neutral Terminal

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

	For 2 switch columns	M300/B		•	•	•
	Two or three switch columns can be operated simultaneously. 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						
3	Switches of the same size	M270			•	•	•
	Switches of different sizes	M275	•	•	•	•	•
Dimensions p. 32							

Optional Extras	Code	For Switch Sizes
opnona. zanao	0000	S0 S1 S2 S3

Special Drives

•				
Dimensions p. 33	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	4
•		S0 S1 S2 S3

Spring Return over several Positions

	Spring return from both sides	M470/A	••	•	•	
	Spring return from one side	M470	••	•		
Dimensions p. 29	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.					

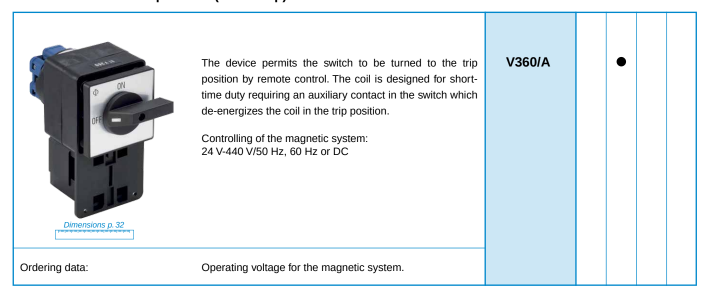
Slip Clutch and Ratchet Coupling

	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 deenergized 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. Additional stages are then attached behind the coupling device which serves to operate that portion of the switch only when the handle is turned counterclockwise. When the handle is turned clockwise, the rear switch portion remains in the same position.			CA50 CA63 C26 C32	

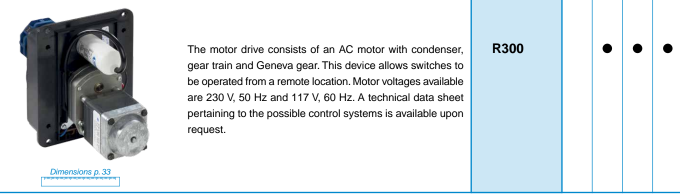
Electromechanical Trip Device (Undervoltage Release)¹

	Operating voltage and frequency:			
	AC/50 Hz	V350/A	•	
	AC/60 Hz	V350/B	•	
	AC/50/60 Hz	V350/C	•	
	DC	V350/D	•	
Dimensions p. 32	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 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



Motor Drive¹



	For 1 stage switches in PN enclosure	V750/	l	A11 A20
Dimensions p. 34	For 2 stage switches in PN enclosure		l	A10-
Dimensions p. 34	For 1 stage switches with plaster depth trim (With half-cylinder see page 17)		С	A10
	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 lock 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: A B B F F G R	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		•	
Dimensions p. 34	For single hole mounting combined with 16/22 mm With 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 G M H P R K	V750D/3		•
Ordering data:	Locking program of the key.			

Key-lock Device with Kaba Lock

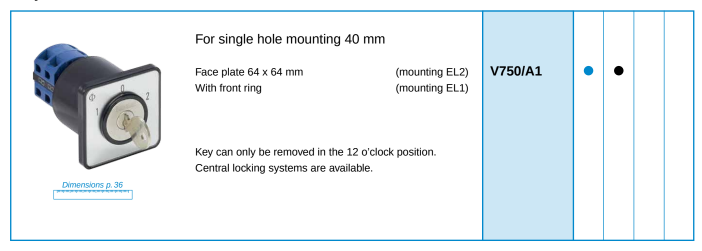


Key-lock Device with Profile Cylinder

Dimensions p. 35	The key-lock device V750E with profile cylinder is furnished with a single hole mounting 22 mm for switches in size S0. The key can be removed in one switch position or for switches with 60° switching angle in up to six switch positions. The device with profile cylinder can be supplied with standard lock cylinders manufactured by CES, BKS or IKON.	V750E	•			
------------------	---	-------	---	--	--	--

		For Switch Sizes
Optional Extras	Code	
•		S0 S1 S2 S3

Key-lock Device with Kaba Lock



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 $2 \times 135^{\circ}$.				
	Dust cap for key-lock device Protection IP 43	S0D V755 12			
	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	V755.E	•		
Dimensions p. 36	Additional programs with key removable in 2 positions are available on request.				

Safety-key-lock Device with separate Drive

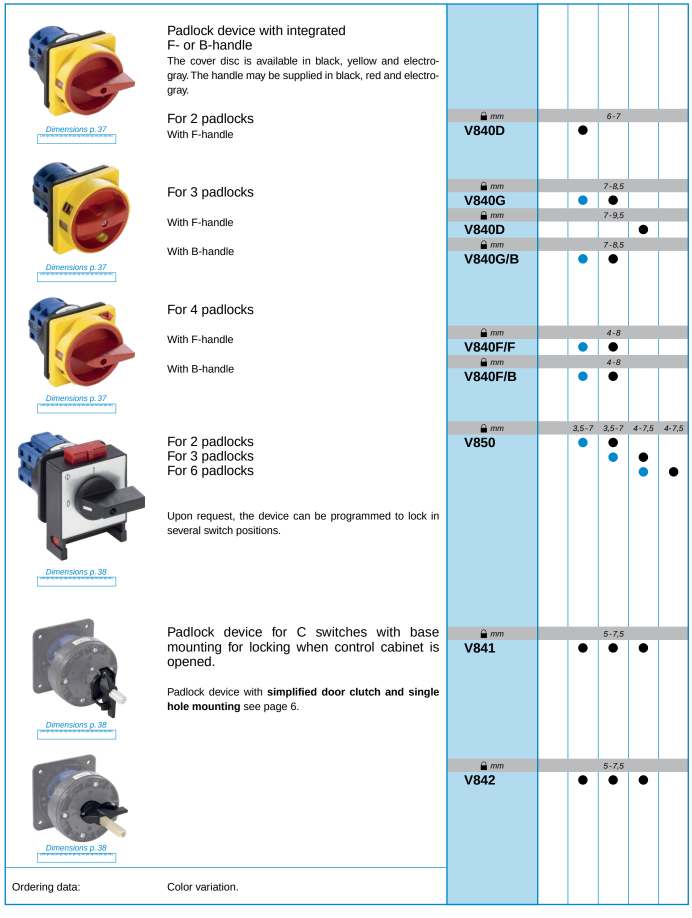
1 2 3	1.	With small cylin	nder lock						
	V760/A.E	••	•						
6		Rectangular face p	late		V760/B.E	••	•		
	Dimensions p. 36								
Φ 2 3 4		With commercia	al half-cylinder lo	ck					
		Square face plate			V760/A	•	•	•	•
6		Rectangular face p	late		V760/B	•	•		
	Dimensions p. 36								
Φ 2 3		With half-cylind	er lock						
1 6		Square face plate			V765	•			
	Dimensions p. 36								
With dust cap Protection IP 43									
	Dimensions p. 36								
Tunin	minniminniminniminnimi		lahla						
Key positions:		programs are avai							
		d unlocked position	ns.						
Key can be remove Locking programs		ะน posแบกร.							
Locking	Switching	Switch	Positions	Size					
Program No.	Angle	To be locked	Not to be locked	3.20					
1	30°-90°	one	the balance	S0-S3					
2	20°		nono	S1, S3					
2	30°-90°	all	none	S0-S3					
3	30°-90°	the balance							
41	30°-90°	one ¹	the balance ¹	S0-S3					
		ng of the device in any etermined switch pos	y switch position. How ition only.	vever, the actual					
Ordering data:		Advise locking prog be removed.	gram and positions in	which the key can					

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

Padlock Device

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.	₽ mm V840K	•	3,5-5,5		
Dimensions p. 37	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 may be supplied in black, red and electro-gray.	₩m V840A/A ₩ mm V840A/C	•	4-6 • 3-4,5		
Dimensions p. 37	For mounting VE2 and VE21 with lock bar accessible from the front. Available in red and electro-gray.	<u>nm</u> V840B	•	4-6		
	For 4 padlocks The lock bar is accessible from the front and may be supplied in black, red and electro-gray.	^{⋒ mm} V845	3-7	4-8	4-8,5 •	4-9
Dimensions p. 37	Spring loaded push rod Color variation.	№ mm V846		4-8		

Padlock Device



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

PFR (Power Failure Release)¹

	Size S0 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).	X	CA CG8 CH		
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.				
Dimensions p. 38	Size S1 Operating voltage for the magnetic system: 24 V-500 V/50 Hz 24 V-600 V/60 Hz	x		A11 A25 CA40 CA50 CA63	
Ordering data:	(Switching angle 1 x 60°) Operating voltage for size S0 as well operating voltage and frequency for size S1 for the magnetic system.			C26 C32 C42	

Lockout-relay¹

1	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	A25 CA40 CA50 CA63 C26	
Dimensions p. 39	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) Without manual release	L		C32 C42	
Ordering data:	Operating voltage and frequency for the magnetic system.				
	¹ Ambient temperature: 35 °C during 24 hours with peaks up to 40 °C	² In preparation			

Rectangular Add-on 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	•	•			
Dimensions p. 39	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.						

Code	For Switch Sizes
0000	S00 S0 S1 S2
	Code

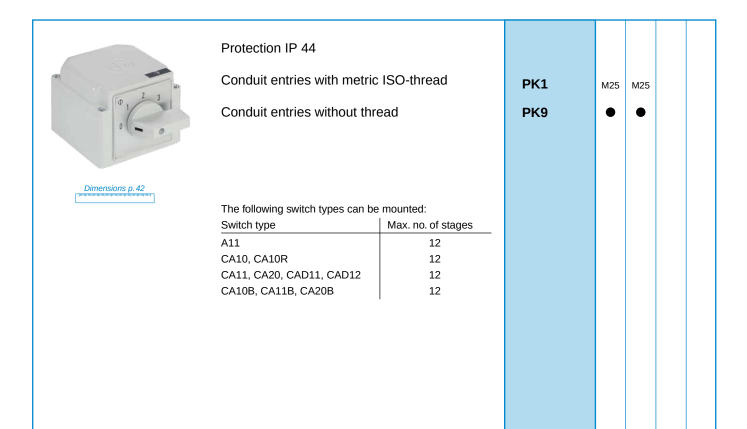
Plastic Enclosures

	Enclosure series prote strong durable plastic and cover coupling	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	essive environment, such as oil, rease				
	Each enclosure has 2 kno metric thread according to 8 includes both a ground a enclosures are also available and a cover interlock which mantling the handle. They cover locked in 1 position. T lable for conduit entries for labels.					
	The following switch types of	an be mounted:				
	Switch type	Max. no. of stages	KS3/CS3	M16		
Φ 0 m ¹⁰	CA4	3				
	CG4 CG6	2 2				
	Without cover interlock	KS10/CS10 KS50/CS50		M25 M20		
	With cover interlock (the opened at 9 o'clock po	ne enclosure can only be sition)	KS11/CS11 KS51/CS51		M25 M20	
TO Y A	With cover interlock (to opened at 12 o'clock p	ne enclosure can only be position)	KS12/CS12 KS52/CS52		M25 M20	
	The following switch types of Switch type CA10 CA11, CA20	can be mounted: Max. no. of stages 6 5				
	CA25, CG8, CH10-CHR16	4				
	Without cover interlock	<	KL10/CL10 KL50/CL50		M25 M20	
	With cover interlock (to opened at 9 o'clock po	KL11/CL11 KL51/CL51		M25 M20		
Φ 0 1	With cover interlock (to opened at 12 o'clock page 12 o'clock page 20 o'clock	KL12/CL12 KL52/CL52		M25 M20		
10 -	The following switch types of Switch type					
0	CA10	Max. no. of stages 3				
	CA11	2				
Dimensions p. 40	CA20, CA25, CG8 CH10-CHR16	2 2				

		For Switch Sizes
Enclosures	Code	
		S0 S1 S2 S3

Plastic Enclosures (Front Drive)

	Protection IP 65					
	FIOLECTION IF 03					
	Conduit entries with met	ric ISO-thread	PF1	M20	M20 M25	
Φ 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				
	Conduit entries with met	ric ISO-thread	PN1 PN4	M20	M20 M25	
	The following switch types can	be mounted:				
	Switch type	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				
8	C42	3				
Dimensions p. 41	A lamp can be installed on req	uest.				

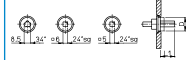


Aluminum Enclosures

Aluminum Enclosures						
E Company of the Comp	Protection IP 65					
	Conduit entries with metric	ISO-thread	GK1	M20	M20	
	Without conduit entries	GK9	•	M25 ●		
	The following switch types can be	mounted:				
Dimensions p. 42	Switch type	Max. no. of stages				
	A11, A25	10				
	CA10, CA10R	3				
	CA11	2				
	CA20	2				
	CA10B	12				
	CA11B	10				
	CA20B	10				
	CA25B	9				
	CA40, CA50, CA63	10				
	Additional conduit entries on requ	est.				

Shaft Extension

L100, L100A, L105A



L1 = Free shaft length

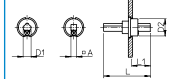
Size	L1	L1_							
S0, S1	19 .75	23 .91	27 1.06	32 1.26	37 1.46	42 1.65	47 1.85	52 2.05	57 2.24
	L1								
S0, S1	62 2.44	67 2.64	72 2.83	77 3.03	82 3.23	87 3.43	92 3.62	97 3.82	102 4.02

 Size
 D

 S0
 13,8 .54 .54 .54 .73

 S1
 18,5 .73 .73

M004D, M004E



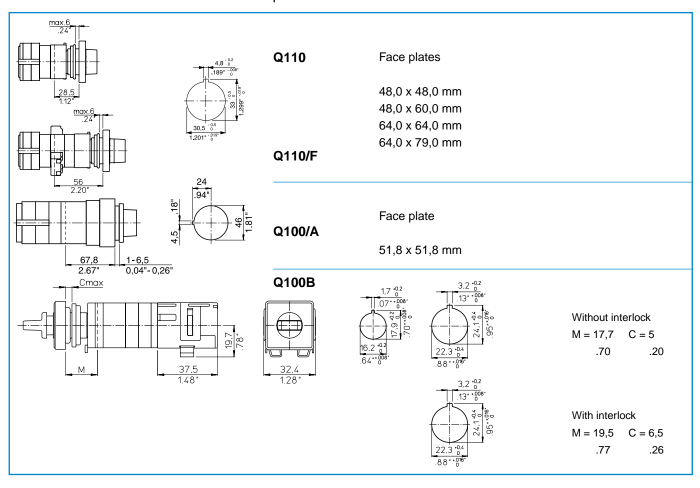
L = Shaft length

L1 = Free shaft length max.

Only for square shaft

Size	L ¹	L1 ¹	L	L1	L	L1	L	L1	L	L1	D1	D2	Α	SW
S0			60 2.36	40 1.57	80 3.15	60 2.36	100 3.94	80 3.15	120 4.72	100 3.94	.24	13,8 .54		12 .47
S1	56,5 2.22	20 .79	70 2.76	40 1.57	90 3.54	60 2.36	110 4.33	80 3.15	130 5.12	100 3.94	8,5 .34	18,5 .73	6 .24	16 .63
S2	70 2.76	40 1.57	100 3.94	70 2.76	130 5.12	100 3.94	160 6.30	130 5.12	190 7.48	160 6.30	11,2 .44	24,6 .97	.32	.87
S3	95 3.74	40 1.57	130 5.12	75 2.95	165 6.50	110 4.33	200 7.87	145 5.71	235 9.25	180 7.09	14 .55	35,1 1.38	10 .39	39 1.18

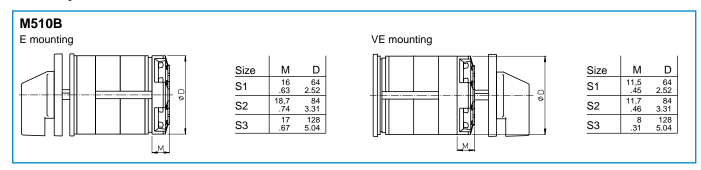
Control and Indicator Device without Lamps



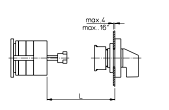
Dimensions

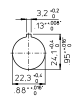
mm inch

Auxiliary Contacts



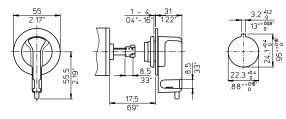
Simplified Door Clutch



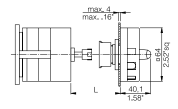


M295			_
		min.	max.
M295/A	S0/S1	27 1.06	112 4.41
M295/B	S0/S1	.98	90 3.54

V840E

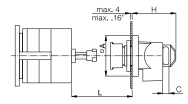


V840F/V840G

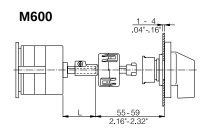


	L		
Size	min.	max.	
S0	30 1.18	55 2.17	
S1	28 1.10	55 2.17	

V845



		_			_
Size	Α	С	Н	min.	max.
S0	48	7,2	52	30	55
	1.89	.28	2.05	1.18	2.17
S1	64	8,1	58	28	55
	2.52	.32	2.28	1.10	2.17

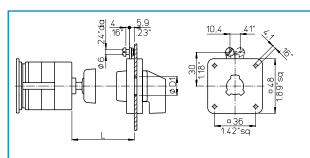


L see L100 and M004D page 26.

Dimensions

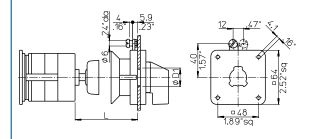
mm inch

Standard Door Clutch

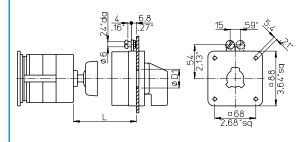


M280D, M280D/.EF, M280E, M280E/.EF

For switches of size S0



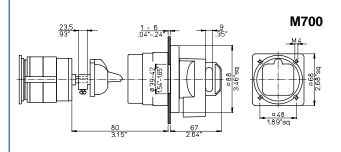
For switches of size S1 and S0

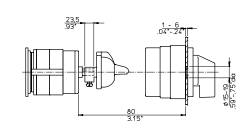


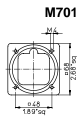
For switches of size S2 and S3

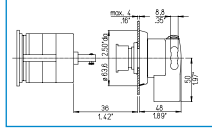
L = Shaft length

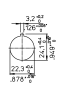
Size	L	-	L	-	L	-	L	-	D1
S0	36	55	56	75	76	95	96	116	19-22
	1.42	2.17	2.20	2.95	2.99	3.74	3.78	4.57	.7587
S0 •	36	55	56	75	76	95	96	116	19-22
	1.42	2.17	2.20	2.95	2.99	3.74	3.78	4.57	.7587
S1	32	57	58	77	78	97	98	118	19-22
	1.26	2.24	2.28	3.03	3.07	3.82	3.86	4.65	.7587
S2	60	90	90	120	120	150	150	180	26-30
	2.36	3.54	3.54	4.72	4.72	5.91	5.91	7.09	1.02-1.18
S3	60	95	95	130	130	165	165	200	26-30
	2.36	3.74	3.74	5.12	5.12	6.50	6.50	7.87	1.02-1.18



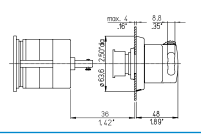


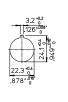






M800



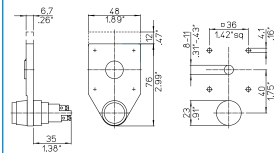


M810

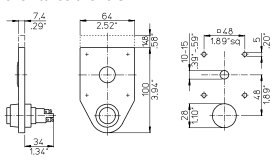
Indicator Lamp Device

Q200/A1, Q200/A2, Q200/B1, Q200/B2

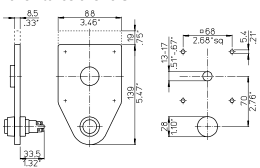
For switches of size S0



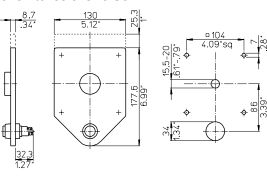
For switches of size S1



For switches of size S2

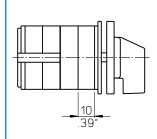


For switches of size S3



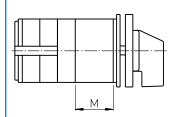
Stop and Go Device

V160



Spring Return over several Positions

M470/A, M470



Size	M470/A M	M470 M
S0 •	33,3 1.31	33,3 1.31
S0 ¹	40,3 1.59	29,2 1.15
S1 ¹	33,3 1.31	22,2 .87
S2	75 2.95	

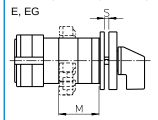
¹shaft hole 18,5 mm/.73 inch

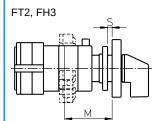
Dimensions

mm inch

Push-pull Interlock

V110A, V115A, V130A, V135A



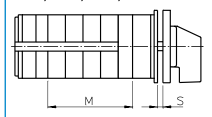


M = Additional length of the switch

Mount-	E	1	E	3^2	F	Γ2	F	- 13
ing								
•	V110A	V115A	V110A	V115A	V110A	V115A	V110A	V115A
	V130A	V135A	V130A	V135A	V130A			V135A
M w/o	17,5 .69	33,5 1.32	24,5 .96	40,5 1.59	24,0 .94	40,0 1.57	31,0 1.22	47,0 1.85
M with	33,5 1.32	33,5 1.32	40,5 1.59	40,5 1.59	40,0 1.57	40,0 1.57	47,0 1.85	47,0 1.85
S	1-4 .0416	1-4 .0416	1-2 .0408	1-2 .0408	1-6 .0424	1-6 .0424	1-6 .0424	1-6 .0424

¹shaft hole 15-19 mm/.59-.75 inch

V110, V115, V130, V135

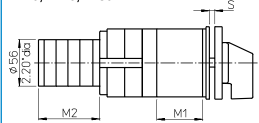


M = Additional I	ength of	the	switch
------------------	----------	-----	--------

	No.				
	0-2	3 + 4	5 + 6	7 + 8	
Size	М	М	M	M	s
S1 ¹	39,9 1.57	57,4 2.26	74,9 2.95	92,4 3.64	0-4 016
S1	29,5 1.16	47 1.85	64,5 2.54	82 3.23	0-4 016

¹For switch type CA..B, CH..B, CG..B, DH..B

V110, V120, V130



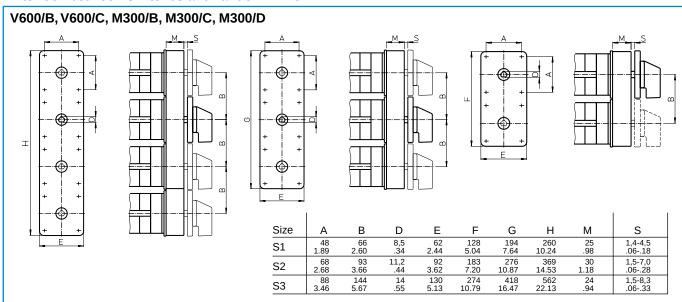
M1 = Additional length of the switch

M2 = Additional length of the auxiliary switch

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

¹Only for V120

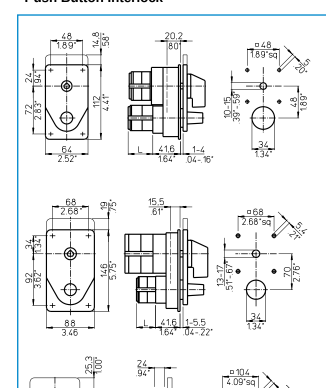
Interlock between Switches and Tandem Drive



²shaft hole 19-22 mm/.75-.87 inch

mm inch

Push Button Interlock



V400/A1, V400/A2, V400/B1, V400/B2

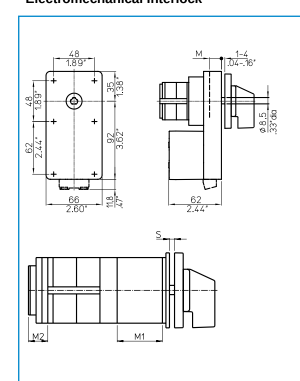
For switches of size S0 and S1

	No. of auxiliary contacts		
	2	4	
L	21,7 .85	34,4 1.35	

For switches of size S2

For switches of size S3

Electromechanical Interlock



V140

For switches of size S1

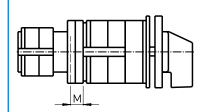
	М
S1	14
CA40-63, A25	36,2

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

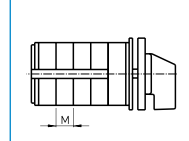


M270							
	Coupled switch						
Size	S1	S2	S3				
Main switch	М	М	М				
S1	9,8 .39						
S2		12,9 .51					
S3			32,9 1.30				

M275

	Coupled switch							
Size	S00	S0	S1	S2				
Main switch	М	М	M	М				
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				

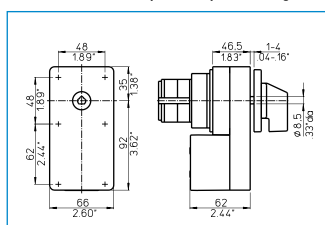
Slip Clutch and Ratchet Coupling



M200, M230

M = One switch stage

Electromechanical Trip Device (Undervoltage Release and Shunt-trip)

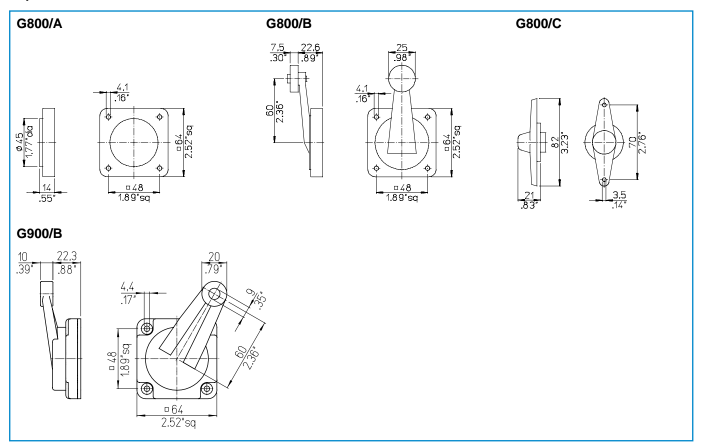


V350/A, V350/B, V350/D V360/A, V360/B, V360/D

Dimensions

mm inch

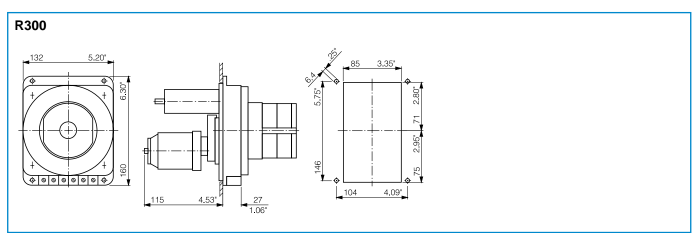
Special Drive Units



Ground and Neutral Terminal



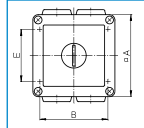
Motor Drive

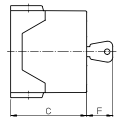


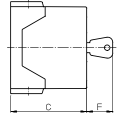
Dimensions

mm inch

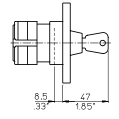
Key-lock Device with small Cylinder Lock







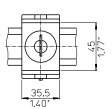


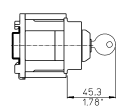


V750

Switch type	No. of						Conduit entries 4 x
	stages	Α	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

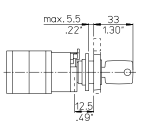


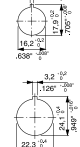


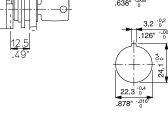
For base mounting with type of mounting VE21

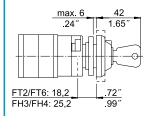
Switch Type	Α	L
CA4, CG4	35,57 1.40	45,3 ¹⁾ 1.78
CA10, CA11, CA20, CA25, CG8, CH10, DH10	52,3 2.06	56,6 1.73

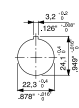
l FI.	CA4	CG4	l ca	\10	l ca	111	CA20		CA25		CG8		CH10		DH10	
-	S	S	Smin	Smax	Smin	Smax	Smin	Smax	Smin	Smax	_	Smax	Smin	Smax	Smin	Smax
1	-	44 1.73	44 1.73	52 2.05	48 1.89	56 2.20	48 1.89	56 2.20	50 1.97	58 2.28	52 2.05	60 2.36	54 2.13	60 2.36	54 2.13	60 2.36
2	44 1.73	54 2.13	54 2.13	60 2.36	60 2.36	68 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

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

V750D/3

For single hole mounting 22 mm

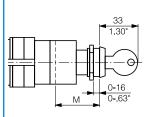
Front ring 39 mm Ø (mounting FT1)

Face plate

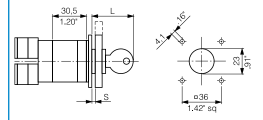
(mounting FT2) 48 x 48 mm (mounting FH3) 64 x 64 mm (mounting FT6) 48 x 59 mm (mounting FH4) 64 x 78,5 mm

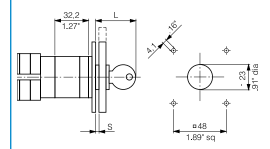
mm inch

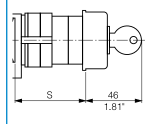
Key-lock Device with Kaba Lock











V750D

With front ring (mounting EL)

Locking program	M
1A-1G	37,2 1.46
2G-2L	47,2 1.86

V750D/A, V750D/B

Face plates

48 x 48 mm (mounting E) 48 x 60 mm (mounting 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, V750D/B

Face plates

64 x 64 mm (mounting EG) 64 x 78,8 mm (mounting EG)

Locking program	S	L
1A-1G	1-3,5 .0414	39,8 1.57
2G-2L	1-12,5 .0449	48,8 1.92

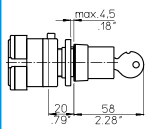
V750D (mounting VE2)

Max. no. of stages

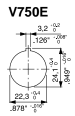
S =

	CA10	CA11	CA20	CG8	CH10
50 mm 1.97"	1	-	-	-	-
61 mm 2.40"	2	1	1	1	1
67 mm 2.64"	-	2	2	-	-
69 mm 2.72"	3	2	2	-	-

Key-lock Device with Profile Cylinder





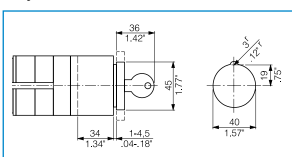


Optional Extras

Dimensions

mm inch

Key-lock Device with Kaba Lock

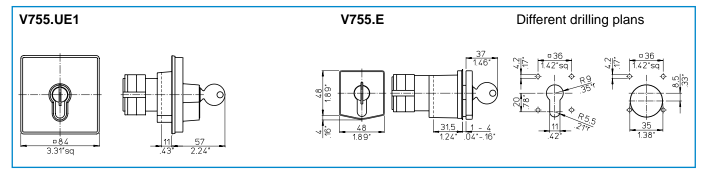


V750/A1

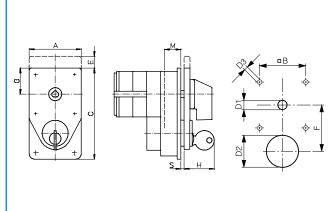
With face plate 64 x 64 mm With front ring

(mounting EL2) (mounting EL1)

Key-lock Device with Half-cylinder Lock



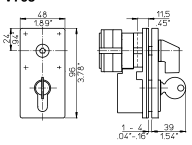
Safety Key-lock Device with separate Drive



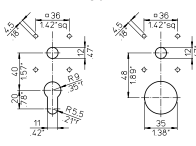
V760/A.E, V760/B.E, V760/A, V760/B

Size of the optional extra	A	В	С	E	F	G
S0	48 1.89	36 1.42	82 3.23	12 .47	40 1.57	24 .94
S1	64 2.52	48 1.89	112 4.41	14,8 .58	48 1.89	32 1.26
S2	88 3.46	68 2.68	146 5.75	_	70 2.76	44 1.73
S3	130 5.12	104 4.09	181,5 7.15	<u>-</u>	86 3.39	65 2.56
	Н	D1	D2	D3	М	S
S0	H 31 1.22	D1 8,5 .33	D2 20 .79	D3 .20	9,5 .37	1-4 .0416
S0 S1	31	8,5	20	5	9,5	1-4
	31 1.22 34,5	8,5 .33	20 .79 34	.20 5	9,5 .37 20,2	1-4 .0416

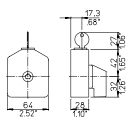




Different drilling plans



V790

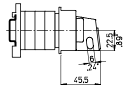


Padlock Device





































V840A

For 2 padlocks

Size	Α	В	С
S0	27,7 1.07	31,5 1.24	.20
S1	35 1.38	40 1.57	.28

V840B

For 2 padlocks

V840D

For 2 padlocks

V840G, V840D

For 3 padlocks

	Α	В	С
V840G	64	40,1	9,2
	2.52	1.58	.36
V840D	88	49,3	10
	3.46	1.94	.39

V840G/B

For 3 padlocks

V840F/F

For 4 padlocks

V840F/B

For 4 padlocks

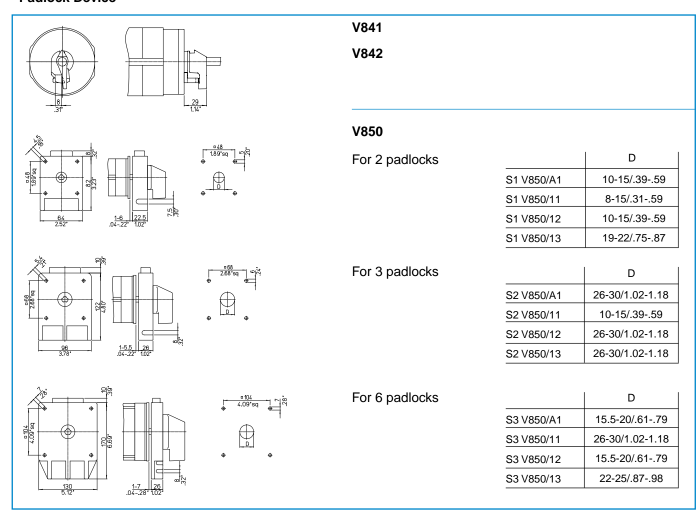
V840K

For 1 padlock

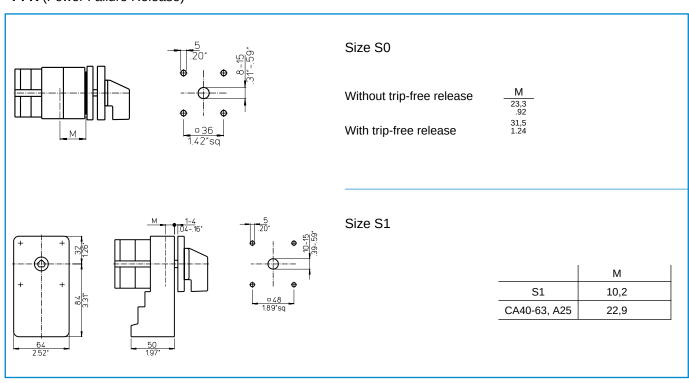
V845, V846 (S1 only)

Size	Α	В	С
S0	48	51	7,2
	1.89	2.01	.28
S1	64	58	8,1
	2.52	2.28	.32
S2	88	73	9
	3.46	2.87	.35
S3	130	86,5	9,2
	5.12	3.41	.36

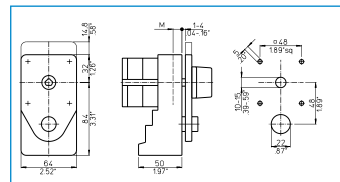
Padlock Device



PFR (Power Failure Release)

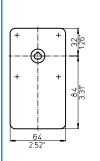


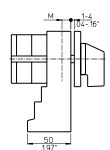
Lockout-relays

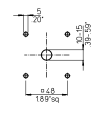


With manual release

	М
S0, S1	10,2
CA40-63, A25	22,9





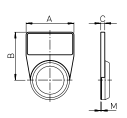


Without manual release

Rectangular Add-on Face Plates



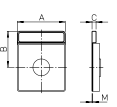




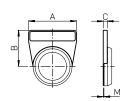
F991/...-, F991/.../C-...

	PRA					PRB	
	S00	S0	S1	S2	S3	S00	S0
A	29,5 1.16	47,8 1.88	63,8 2.51	87,8 3.46	129,8 5.11	29,5 1.16	47,8 1.88
В	35 1.38	48 1.89	60 2.36	80 3.15	115 4.53	35 1.38	48 1.89
С	.16	.16	.20	6 .24	.28	.16	.16
М	0,7 .03	0,7 .03	0,8 .03	.04	1,2 .05	0,7 .03	0,7 .03

PRC



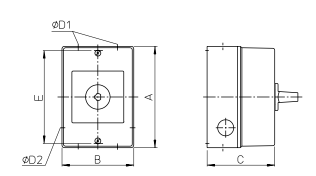
PRD



	PRC			PRD	
	S00	S0	S1	S00	S0
Α	29,5	47,8	63,8	29,5	47,8
	1.16	1.88	2.51	1.16	1.88
В	25,5	36	47	25,5	36
	.98	1.42	1.85	.98	1.42
С	.16	.16	.20	.16	.16
М	0,7	0,7	0,8	0,7	0,7
	.03	.03	.03	.03	.03

Enclosures Dimensions mm inch

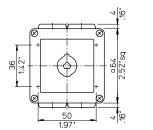
Plastic Enclosures

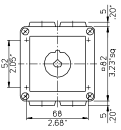


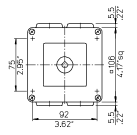
i		i				Conduit	entries	
Mounting	Switch type	Max. no. of stages	Α	В	С	4 x D1	2 x D2	Е
	CA4	2	90	70	60	16	-	82
KS3	CG4	1	3.54	2.76	2.36	.63		3.23
CS3	CA4	3						
	CG4	2	90	70	77	16	-	82
	CG6	2	3.54	2.76	3.03	.63		3.23
	CA10	4						
	CA11	3						
KS10, KS11, KS12	CA20, CA25, CG8	2	120	85	80	20/25	20	110
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								

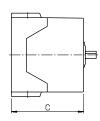
mm inch

Plastic Enclosures (Front Drive)









For switch type CA10

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

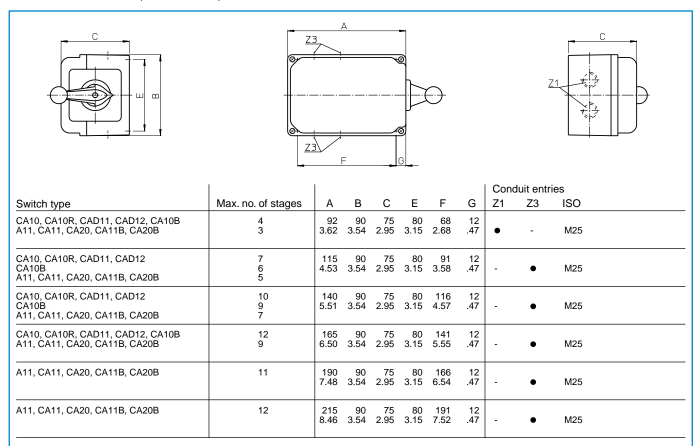
For switch type A11, A14, CA40, CA50, CA63

	1	PN.	PF.	
Switch type	No. of stages	С	С	ISO
	1	67,5 2.66 89	73 2.87 94,5	
A11, A14	2 + 3	3.50	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		0.00		
	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	

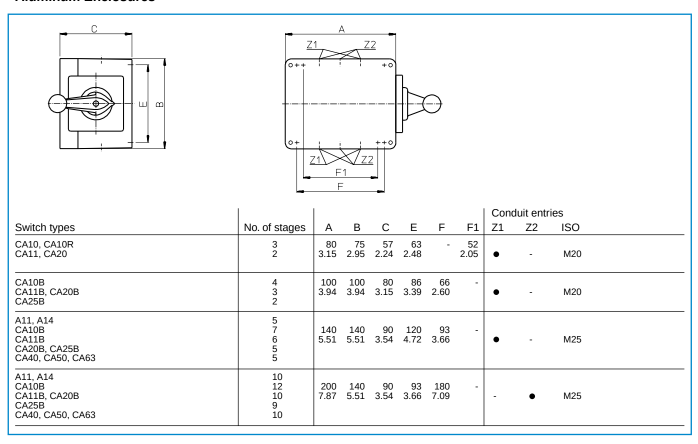
Dimensions

mm inch

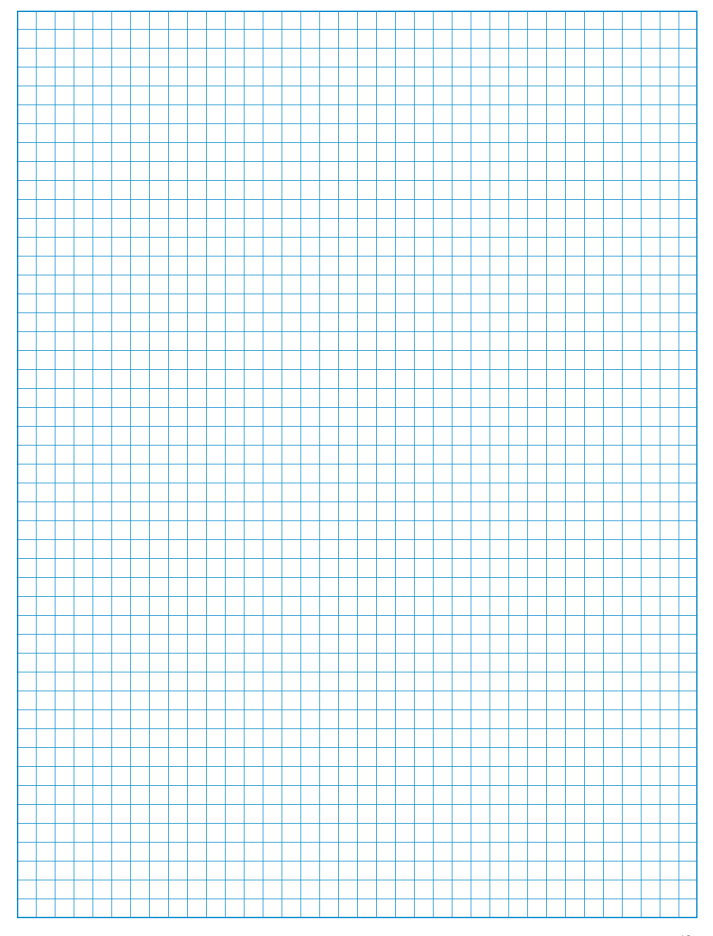
Plastic Enclosures (Lateral Drive)



Aluminum Enclosures



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
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 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 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

Kraus & Naimer Pty. Ltd. 379 Liverpool Road, ASHFIELD, N.S.W. 2131 Tel: +61 2 9797-7333, Fax: 0092 salesaus@krausnaimer.com

Austria

Kraus & Naimer GmbH Schumanngasse 35, Postfach 431 A-1181 WIEN Tel: +43 1 404 06-0, Fax: 404 06-190 aso@krausnaimer.com

Belgium, Luxembourg

Kraus & Naimer B.V. Ikaros Business Park Ikaroslaan 2 B-1930 ZAVENTHEM Tel: +32 2 757-0141, Fax: 1640 sales.be@krausnaimer.com

Central and South America Kraus & Naimer Ind. Com. Ltda. Rua Santa Monica, 1061 Parque Industrial San Jose 06715-865 Cotia - SP Tel: +55 11 2198-1288, Fax: 1251 knbrasil@krausnaimer.com.br

Canada Kraus & Naimer Ltd. 219 Connie Crescent, Unit 13A CONCORD, Ontario, L4K 1L4 Tel: +1 905 738-1666, Fax: 9327 salescan@krausnaimer.com

CyprusELECTROMATIC CONSTRUCTIONS LTD. 72, Evagoras Pallikarides Str., CY-2235 LATSIA-Nicosia P. O. Box 12630, CY-2251 LATSIA-Nicosia Tel: +357 2 48 41 41, Fax: 48 57 47

Czech Republic

OBZOR, výrobní družstvo Zlín Na Slanici 378 CZ-76413 ZLÍN Tel: +420 57 7195-111/-153 (Techn. Supp.) Fax: +420 57 7195-152/-138 ots@obzor.cz

Denmark THIIM A/S

Transformervej 31 DK-2730 HERLEV Tel: +45 4485 8000, Fax: 8005 thiim@thiim.com

Finland

Kraus & Naimer Oy Karitie 7 Tel: +358 9 825-424-0, Fax: 424-10 myynti@krausnaimer.com

Kraus & Naimer s.a.s. 33, rue Bobillot F-75013 PARIS Tél: +33 1 58 40 80 80, Fax: 45 80 91 19 ventes@krausnaimer.com

Germany Kraus & Naimer GmbH Wikingerstraße 20-28, D-76189 KARLSRUHE Postfach 10 01 24, D-76231 KARLSRUHE Tel: +49 721 59 88-0, Fax: 59 28 28 sales.ger@krausnaimer.com

Great Britain

Kraus & Naimer Ltd. 115 London Road NEWBURY/BERKSHIRE RG14 2AH Tel: +44 1635 262626, Fax: 37807 sales-uk@krausnaimer.com

Greece
KALAMARAKIS-SAPOUNAS S. A.
Ionias & Neromilou Str., P. O. Box 46566
GR-13671 ACHARNES/ATHENS
Tel: +30 2 10 240-6000-6, Fax: 240-6007 kalamarakis.sapounas@ksa.gr

Hungary

GANZ, Schalter- u. Gerätefabrik X. Kōbányal út 41/c, Postfach 87 H-1475 BUDAPEST Tel: +36 1 261-5479, Fax: 4685 ganzkk@ganzkk.hu

Iceland

BRAEDURNIR ORMSSON EHF Lágmúli 6-9, P. O. Box 8670 REYKJAVIK Tel: +354 530-28 00, Fax: 28 10

Liaison Office, Kraus & Naimer Pte. Ltd. 108, 1st Floor, Infinity, Ashar Commercial Complex, Glady Alwares Road Off Pokhran Road no. 2, THANE (W) 400 610 Tel: +91 22 66716451, Fax: 66716451 india@krausnaimer.com

Republic of Ireland

Kraus & Naimer Ltd.
Bay 145, Shannon Free Zone
SHANNON, Co. Clare Tel: +353 61 704700, Fax: 471084 sales-ie@krausnaimer.com

Italy

Kraus & Naimer s.r.l. Via Terracini, 9 I-24047 TREVIGLIO (BG) Tel: +39 0363-30 11 12, Fax: 30 21 13 SalesItalv@krausnaimer.com

Japan

Kraus & Naimer Ltd. Yoshiwada Building 2F 1-11-6 Hamamatsucho Minato-Ku, TOKYO 105-0013 Tel: +81 3 3436-6151, Fax: 6325 sales-jpn@krausnaimer.com

Mexico
JC Ingeniería y Control, SA de CV.
Ángel Gaviño 30.
C. Satélite, C. Medicos,
Naucalpan Edo. de Mexico, C.P. 53100
Tel. (++52 55) 55 62 75 77, Fax. 55 62 04 34
ventas@jcingenieriaycontrol.com

Middle East - UAE

Middle East - UAE

Branch Office, Kraus & Naimer Pte. Ltd.

SAIF Zone, P. O. Box 121607,

Sharjah, UAE

Tel: +971 6 557 8886

Fax: +971 6 557 8088 uae@krausnaimer.com

Netherlands

Kraus & Naimer B.V. Wegtersweg 38-40, Postbus 199 NL-7556 BR HENGELO (Ov.) Tel: +31 74 291-9441, Fax: 8380 sales.nl@krausnaimer.com

New Zealand

Kraus & Naimer Ltd. 42 Miramar Avenue, WELLINGTON 6022 P. O. Box 15-009, WELLINGTON 6243 Tel: +64 4 380-9888, Fax: 9877 sales-nz@krausnaimer.com

Kraus & Naimer AS Hjalmar Brantings vei 8, P. O. Box 21, Økern N-0508 OSLO Tel: +47 22 64 44 20. Fax: 65 39 49 ordre.no@krausnaimer.com

Poland

NSTAT sp. z o.o ul. Dąbrowskiego 461 PL-60451 POZNAŃ Tel: +48 61 848-8871/72, Fax: 8276

Portugal

ELECTRICOL-DAMAS, FERREIRA & DAMASCENO, LDA. Apartado 1063, S. Ant. Cavaleiros P-2670 LOURES Tel: +351 21 989-8939, Fax: 988-6464 lm.emertex@electricol.pt

Singapore Kraus & Naimer Pte. Ltd. Blk 115A, Commonwealth Drive #03-17/23 #US-17/23 SINGAPORE 149 596 Tel: +65 6473-8166, Fax: 8643 sgp@krausnaimer.com

Slovenia SCHRACK Technik d.o.o. Pameče 175 SI-2380 Slovenj Gradec Tel: +386 2 883 92 00, Fax: +386 2 884 34 71 m.abeln@schrack.si

Republic of South Africa

Kraus & Naimer Pty. Ltd.
7 Village Crescent, Linbro Village
Linbro Business Park, SANDTON 2065
P. O. Box 511, KELVIN 2054
Tel: +27 11 608-6060, Fax: 608-2874 salesZAF@krausnaimer.com

Spain

Kraus & Naimer B.V. Tel: +34 662 696 014 sales.es@krausnaimer.com

Kraus & Naimer AB Dr. Widerströms Gata 11, FRUÄNGEN Box 42097, S-126 14 STOCKHOLM Tel: +46 8 97 00 80, Fax: 97 87 33 order.se@krausnaimer.com

Switzerland

AWAG Elektrotechnik AG Sandbüelstraße 2, Postfach CH-8604 VOLKETSWIL Tel: +41 44 908 19 19, Fax: 19 99 info@awag.ch, www.awag.ch

KARDEŞ ELEKTRIK SANAYI VE TICARET ANONIM ŞIRKETI Beşyol, Eski Londra Asfaltı-6 TR-34295 ISTANBUL-Sefaköy Tel: +90 212 624-9204, Fax: 592-4810 info@unalkardes.com.tr

USA

Kraus & Naimer Inc. 760 New Brunswick Road SOMERSET, NJ 08873 Tel: +1 732 560-1240, Fax: 8823 salesusa@krausnaimer.com





Contact us:

www.krausnaimer.com