



# Kraus & Naimer

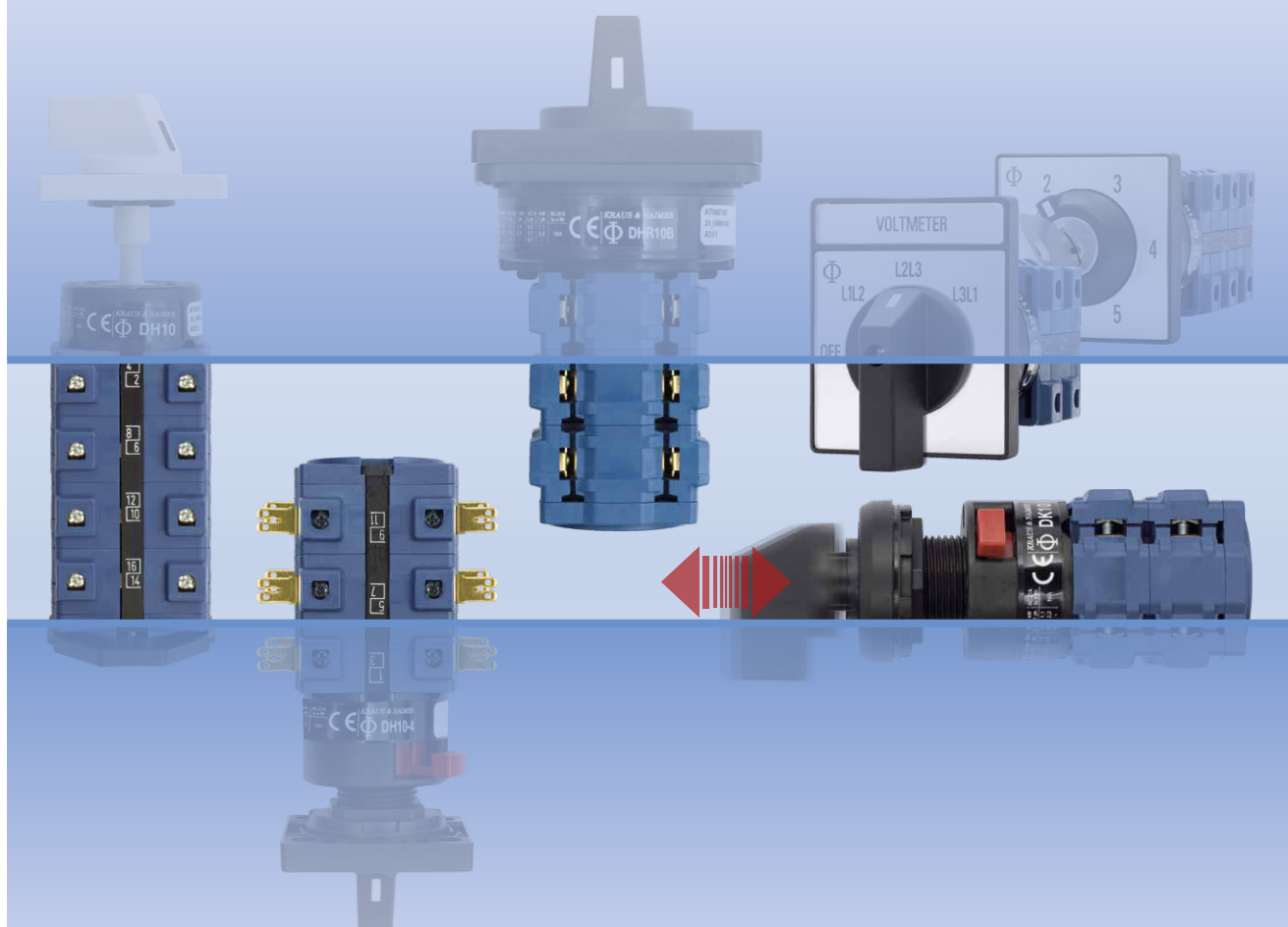
BLUE LINE switchgear

since 1907

## Catalog 130 Control Switches for Special Application

02/2018

DH, DHR, DK and DKR type up to 16 A



---

# 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 acc. to IEC 60947-3 see Catalog 500

<b>Contents</b>	<b>Page</b>
Construction Data	4
Dimensions and Nominal Ratings	5
How to order	6, 7
Switch Function and Configuration	
DH, DHR Switches (Turn to operate)	
ON/OFF Switches	9
Double-throw Switches	10, 11
Multi-step Switches	12-14
General Application Switches	15
Voltmeter Switches	16-17
Ammeter Switches	18, 19
Volt-ammeter Switches	20
Control Switches	20, 21
Motor Switches	21-23
DK, DKR Switches (Push to turn)	
Multi-step Switches	24-27
Voltmeter Switches	28, 29
Ammeter Switches	30
Control Switches	30
Types of Mounting	
Panel Mounting	31-33
Base Mounting	34
Wall Mounting	35
Escutcheon Plates	36, 37
Handles	38
International Standards and Approvals	39
Technical Data	40, 41
Tightening torque of screws	42
Dimensions	
Panel Mounting	43, 44
Base Mounting	44, 45
Wall Mounting	46
Overall Switch Lengths	46
Blue Line Switchgear: Summary	48

---

Construction Data

Cam switches of the DH, DHR, DK and DKR series are designed for universal applications and may ideally be used for control switches, instrumentation switches and circuit interrupters. Different contact designs, contact materials and terminals allow their use in electronic circuitry as well as in aggressive environments in accordance with IEC 60947-3, EN 60947-3 and VDE 0660 part 107.

Fully enclosed contact chambers provide optimum protection from dust and other contaminants.

The stage is the basis for all switches and can be supplied with a maximum of 2 contacts. The terminals are accessible from the side. All switches in this series are supplied with open terminals and are finger-proof according to EN 50274,

VDE 0660 part 514 and DGUV V3. Captive plus-minus terminal screws and integrated screwdriver guides facilitate wiring. Alternatively, the switches of the DH and DK series can be supplied with integrated quick connect terminals. Each quick connect terminal may accept either one 6.3 mm or two 2.8 mm quick connect lugs.

For connection with ring type terminals the DHR and DKR series of switches are available. These switches are supplied with large open terminals, which allow for connection without the need of removing the screws.

2 Contact Systems

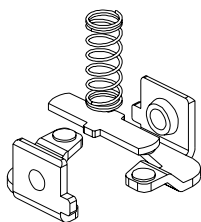


Fig. 1

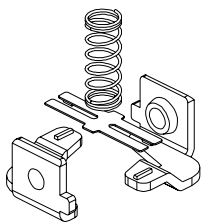
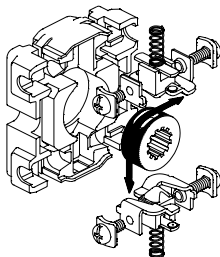


Fig. 2

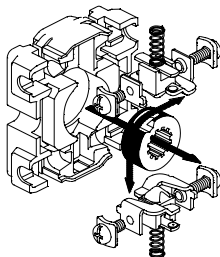
A rigid double-break bridge with silver alloy contacts (DH10, DHR10, DK10, DKR10, DH10B) provides high making and breaking capabilities for regular control applications. (Fig. 1)

Self-cleaning H-bridges with a cross-wire contact system are used for electronic and low voltage range applications. They are available with either silver contacts (DH12, DHR12, DK12, DKR12, DH12B, DHR12B) or gold-plated contacts (DH11, DHR11, DK11, DH11B, DHR11B). This contact system offers maximum contact security, low resistance and virtually chatter free switching. (Fig. 2)

2 Methods of Contact Operation



Turning

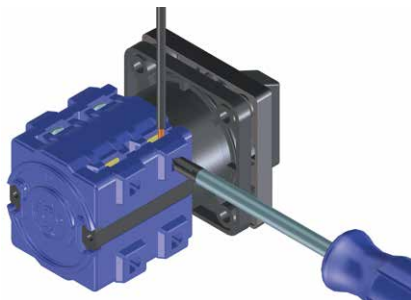


Turning and Pushing

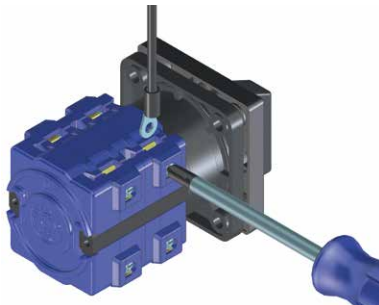
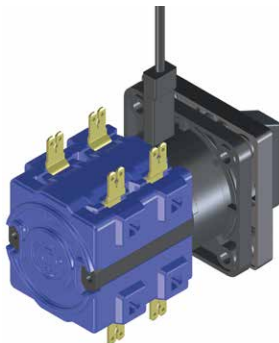
The contacts of the switches of the DH and DHR series can be manually operated by turning and the DK and DKR series by turning and/or pushing. This versatility of handle movement permits a countless variety of contact arrangements. Special pre-select programs enable the operator to rotate the handle to any one of up to 12 positions, while bypassing contact operation in all intermediate positions. Momentary contact operation for a pre-selected position occurs only when the handle is depressed. Releasing the handle returns switch operation to the normal plane.

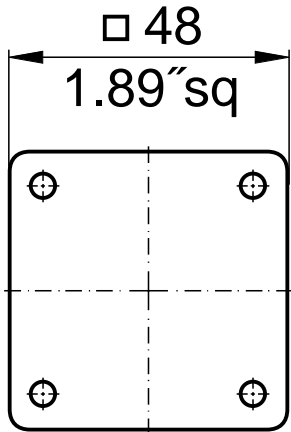
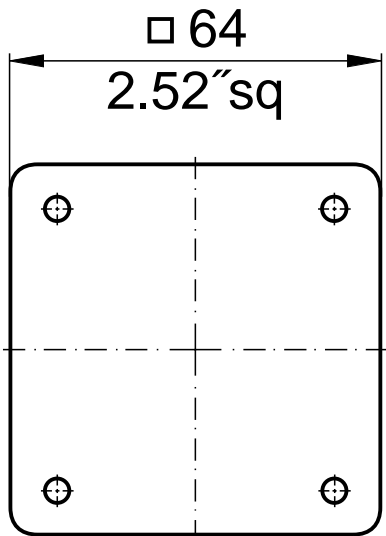
Type	Size	Possible Switching Angles	Max. No. of Stages
DH10-DHR12	S0	30°, 45°, 60°, 90°	12
DK10-DKR12	S0	30°, 60°, 90°	9
DH10B-DHR12B	S1	30°, 45°, 60°, 90°	12

DH and DK-series



DHR and DKR-series



Switch Size	Type	According to IEC/EN 60947-3 and VDE 0660 part 107		
		Operational Voltage <sup>1</sup> min.-max. $U_e$  <b>V</b>	Thermal Current $I_u/I_{th}$  <b>A</b>	Operational Current $I_e$ 220 V-240 V AC-15  <b>A</b>
<b>S0</b>  		Operation by turning		
	DH10	20-690	16	
	DH11	1 <sup>2</sup> -600	6	5
	DH12	6-600	6	-
	DHR10	20-690	16	-
	DHR11	1 <sup>2</sup> -600	6	5
	DHR12	6-600	6	-
		Operation by turning/pushing		
	DK10	20-690	16	5
	DK11	1 <sup>2</sup> -600	6	-
	DK12	6-600	6	-
	DKR12	6-600	6	-
<b>S1</b>  		Operation by turning		
	DH10B	20-690	16	5
	DH11B	1 <sup>2</sup> -600	6	-
	DH12B	6-600	6	-
	DHR11B	1 <sup>2</sup> -600	6	-
	DHR12B	6-600	6	-

For further technical details, refer to pages 40 and 41.  
To furnish with gold contacts and quick connects, refer to page 6.

<sup>1</sup>Valid for lines with grounded common neutral termination, overvoltage category III, pollution degree 3. Values for other supply systems on request. <sup>2</sup>Values for lower voltages on request.

## How to order

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

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

### 1. Type of Switch

The type of switch required may be easily selected by referring to the table on page 5 which shows the thermal current, power rating and dimensions of each switch. For further technical details, refer to pages 40 and 41. Variations of contacts and terminals are shown below.

### 2. Switch Function

The code numbers for standard switches shown on pages 8-30 indicate the switch function, escutcheon plate, handle and any optional extras.

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

### 3. Type of Mounting

Types of mounting are shown on pages 31-35. Catalog **101** describes enclosures and optional extras.

Specify the mounting code to indicate required mounting.

**DH10**

**A202-600**

**VE**

## Type of Switch

Extending the switch type coding the following combinations will define:

Amendment	Definition	For switch types
-1	with gold contacts <sup>1</sup>	DH10-1, DK10-1
-4	with integrated quick connects	DH10-4, DH11-4, DH12-4, DK10-4, DK12-4, DH11B-4, DH12B-4

<sup>1</sup>Technical data on request.

## Handles, Escutcheon Plates and Optional Extras

The handles for standard switches shown on pages 8-30 are suitable for mounting units with four hole panel mounting. Alternative types of handles available are illustrated on pages 31-35.

When a handle, escutcheon plate or optional extra is required but not covered by the dash number, the code number for the selected component should be entered separately. A comprehensive range of available standard escutcheon plates is illustrated on pages 36-38. Non-standard or special escutcheon plate engravings are available at extra cost. The large number of optional extras and enclosures is covered in Catalog **101**.

## Switch Size

DH, DHR, DK and DKR switches are available in sizes S0 and S1. These size codes indicate the dimension of the mounting, the escutcheon plate and the handle, as well as the size of optional devices and enclosures. Page 5 lists these sizes and the various switch types they include.

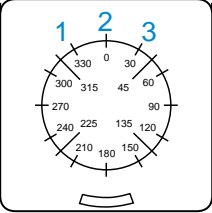
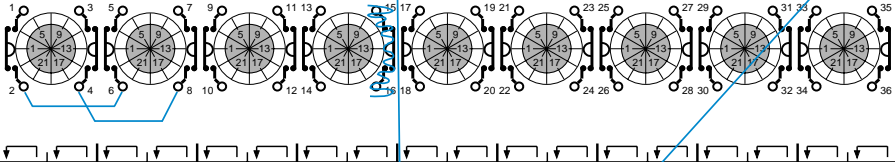
# How to order

## Ordering of Special Switches and Escutcheon Plates

When ordering special switches and special escutcheon plates, we recommend the use of our ordering form as shown in this example.

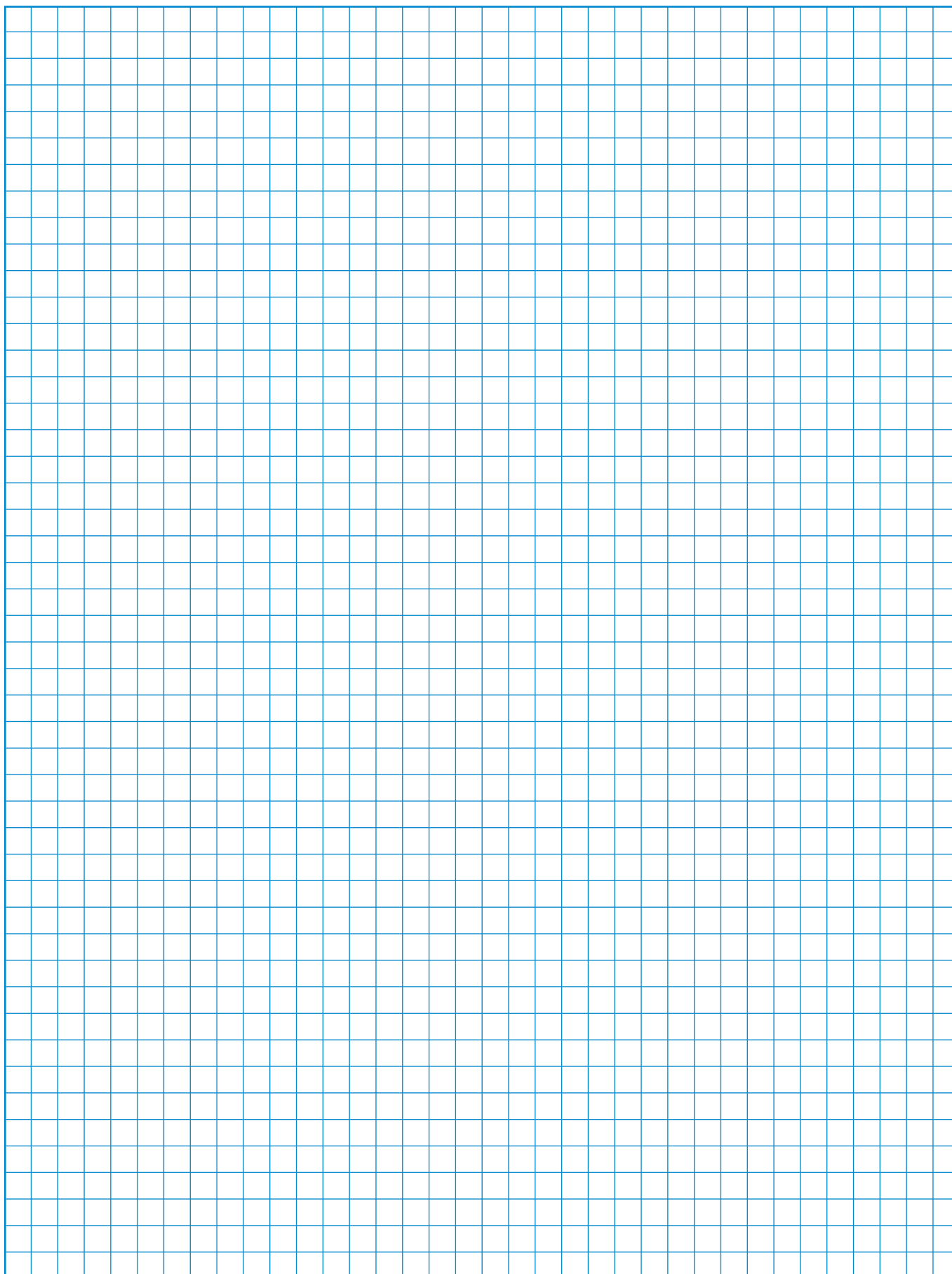
Contacts may be operated in 2 plains. Consequently, each contact has two columns in which the required contact function is to be indicated. The shaded column indicates function of the contact with depressed handle. This means that the switch handle may be depressed in each switching position. Rotation of the handle is possible only in the depressed position.

Contacts 1-2, 3-4, 11-12 and 5-6, 7-8, 9-10 close in position 1 or 3. Depressing the handle will not change the contact function. In position 1 or 3 contact 13-14 is closed. This contact opens if the handle is depressed.

		<b>D</b>		CODE NO.							
											
POSITIONS											
1											
2											
3											
1											
2											
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
TYPE OF MOUNTING <b>FT2</b>		OPTIONAL EXTRAS									
ESCUTCH. PL.											
HANDLE, COLOR <b>G 251</b>											
LATCH. MECH.											
STOP											
CAMS											
NO. OF STAGES											
1 POLE											
2 POLE											
SIG.		DATE									
COMPANY											
		JUMPERS									
		1 1 3 4 2									
		2 5 7 8 6									
		3 9 11 12 10									
		4 13 15 16 14									
		5 17 19 20 18									
		6 21 23 24 22									
		7 25 27 28 26									
		8 29 31 32 30									
		9 33 35 36 34									

Order forms are available on request.

Notes:
















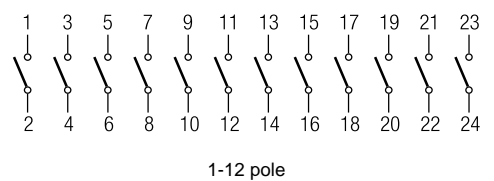
[< back to table of contents >](#)












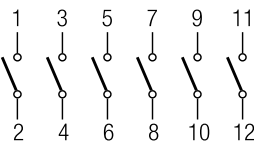
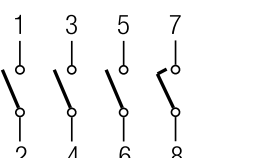
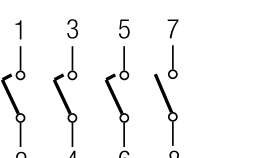



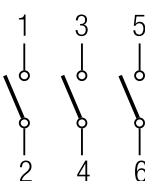

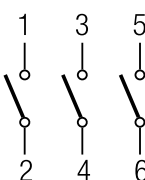
Function	Escutch. Plate	Type/Handle DH10- DH10B- DHR12 DHR12B	Code	Stages	Connection Diagram
----------	-------------------	---	------	--------	--------------------

## ON/OFF Switches with 60° Switching























Dimensions p. 46

1 pole	 F070	           	A200 A201 A202 A203 WAA341 A342 A343 A344 WAA345 A346 WAA347 A348	1 1 2 2 3 3 4 4 5 5 6 6	 1-12 pole
2 pole					
3 pole					
4 pole					
5 pole					
6 pole					
7 pole					
8 pole					
9 pole					
10 pole					
11 pole					
12 pole					

## ON/OFF Switches with 90° Switching

1 pole contacts 2 pole preclose 30° 3 pole 4 pole 4 pole 1 pole preclose 60° 4 pole 3 pole preclose 30° 5 pole contacts 6 pole preclose 30°	 F056	       	A290 A291 A292 A324 A293 WAA327 WAA325 A326	1 1 2 2 2 2 3 3	 1-, 2-, 3-, 4-, 5- and 6 pole   4 pole 1 pole preclose 60°   4 pole 3 pole preclose 30°
3 pole 360° rotation	 F062	 	WAA208	2	
3 pole for foot operation			WAA386	2	






































## ON/OFF Switches with Spring Return to „OFF“ 30° Switching

1 pole	 F153	   	   	A204	1		3	5	7	1-4 pole
2 pole				A205	1					
3 pole				WAA206	2					
4 pole				WAA207	2					
















Function	Escutch. Plate	Type/Handle DH10- DH10B- DHR12 DHR12B	Code	Stages	Connection Diagram
----------	-------------------	---	------	--------	--------------------

## Double-throw Switches without „OFF“ 60° Switching









[Dimensions p. 46](#)

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

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

1 pole	 F072	  	  	A720 A721 A722 A723	1	   	1-4 pole
2 pole					2		
3 pole					3		
4 pole					4		
1 pole with spring return	 F026			A795	1		1 pole with spring return
















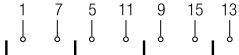
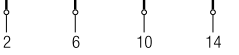
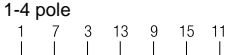
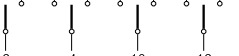
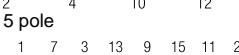

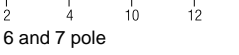
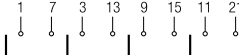
## Double-throw Switches with Spring Return to Center

1 pole	 F026	 	 	A295 A296 WAA297	1	  	1-3 pole
2 pole					2		
3 pole					3		








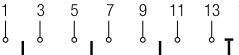



Function	Escutch. Plate	Type/Handle DH10- DH10B- DHR12 DHR12B	Code	Stages	Connection Diagram
----------	-------------------	---	------	--------	--------------------

## Double-throw Switches with Center „OFF“ 60° Switching








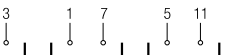
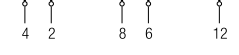
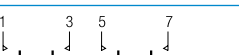






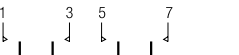

[Dimensions p. 46](#)

1 pole	 F071	      	      	A210 A211 A212 A213 A361 A362 WAA363 WAA364	1	       
2 pole					2	
3 pole					3	
4 pole					4	
5 pole					5	
6 pole					6	
7 pole					7	
8 pole					8	






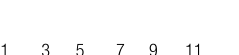
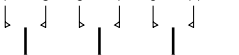
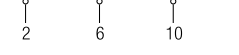





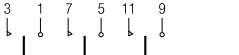


## Double-throw Switches with Center „OFF“ 90° Switching

1 pole contacts	 F057	  	  	A218 A219 WAA299 WAA294	1	   	1-4 pole
2 pole preclose 30°					2		
3 pole					3		
4 pole 1 pole preclose 60°					4		

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

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

## Double-throw Switches with Spring Return to Center

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

Function	Escutch. Plate	Type/Handle DH10- DH10B- DHR12 DHR12B	Code	Stages	Connection Diagram
----------	----------------	---	------	--------	--------------------

## Multi-step Switches without „OFF“




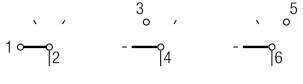


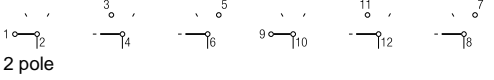



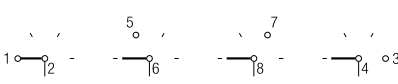


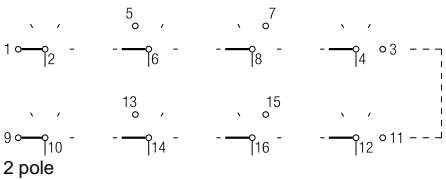
Dimensions p. 46

1 pole 3 Step 2 pole 3 pole 4 pole 5 pole 6 pole	 F076			A230 A250 A270 A476 WAA484 WAA489	2 3 5 6 8 9	
1 pole 4 Step 2 pole 3 pole 4 pole 5 pole 6 pole	 F077			A231 A251 A271 A477 WAA485 WAA490	2 4 6 8 10 12	
1 pole 5 Step 2 pole 3 pole 4 pole	 F078			A232 A252 WAA272 WAA478	3 5 8 10	
1 pole 6 Step 2 pole 3 pole	 F079			A233 WAA253 WAA273	3 6 9	
1 pole 7 Step 2 pole 3 pole	 F110			WAA234 WAA254 WAA274	4 7 11	
1 pole 8 Step 2 pole 3 pole	 F111			WAA235 WAA255 WAA275	4 8 12	
1 pole 9 Step	 F010			WAA236	5	
1 pole 10 Step	 F011			WAA237	5	
1 pole 11 Step	 F012			WAA238	6	
1 pole 12 Step	 F013			WAA239	6	




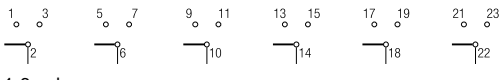



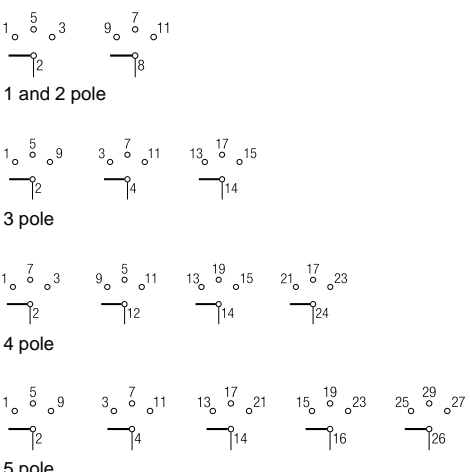
Function	Escutch. Plate	Type/Handle DH10- DH10B- DHR12 DHR12B	Code	Stages	Connection Diagram
----------	-------------------	---	------	--------	--------------------

## Multi-step Switches without „OFF“ with electrically isolated contacts

[Dimensions p. 46](#)

1 pole 3 Step				A730	2	 <p>1 pole</p>
2 pole				A750	3	 <p>2 pole</p>
1 pole 4 Step				A731	2	 <p>1 pole</p>
2 pole				A751	4	 <p>2 pole</p>










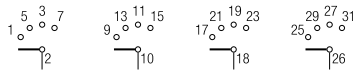







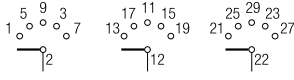







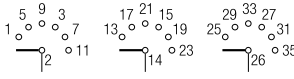





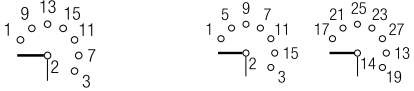





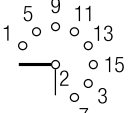





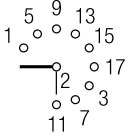





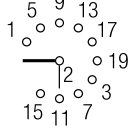





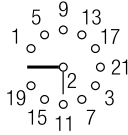
## Multi-step Switches with „OFF“

1 pole 2 Step 2 pole 3 pole 4 pole 5 pole 6 pole				A240 A260 A280 WAA480 WAA486 WAA491	1 2 3 4 5 6	 <p>1-6 pole</p>
1 pole 3 Step 2 pole 3 pole 4 pole 5 pole				A241 A261 A281 A481 WAA487	2 3 5 6 8	 <p>1 and 2 pole</p>

Function	Escutch. Plate	Type/Handle DH10- DH10B- DHR12 DHR12B	Code	Stages	Connection Diagram
----------	-------------------	---	------	--------	--------------------

## Multi-step Switches with „OFF“

[Dimensions p. 46](#)

1 pole 4 Step 2 pole 3 pole 4 pole	 F002	   	   	A242 WAA262 WAA282 WAA482	2 4 6 8	 1-4 pole
1 pole 5 Step 2 pole 3 pole	 F003	  	  	A243 WAA263 WAA283	3 5 8	 1-3 pole
1 pole 6 Step 2 pole 3 pole	 F004	  	  	A244 WAA264 WAA284	3 6 9	 1-3 pole
1 pole 7 Step 2 pole	 F005	 	 	WAA245 WAA265	4 7	 1 pole      2 pole
1 pole 8 Step	 F006	 	 	WAA246	4	 1 pole
1 pole 9 Step	 F007	 	 	WAA247	5	 1 pole
1 pole 10 Step	 F008	 	 	WAA248	5	 1 pole
1 pole 11 Step	 F009	 	 	WAA249	6	 1 pole

## Switch Function and Configuration








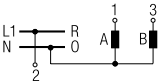
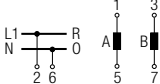
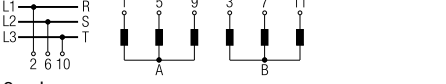







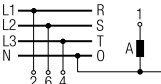
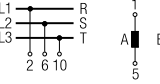
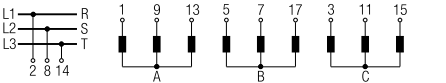







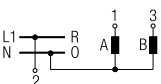
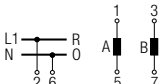
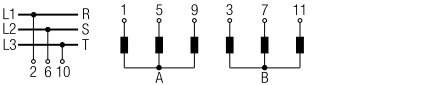



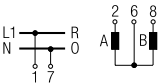
## DH, DHR Switches

Turn to operate

Function	Escutch. Plate	Type/Handle DH10- DH10B- DHR12 DHR12B	Code	Stages	Connection Diagram
----------	-------------------	---	------	--------	--------------------

### General Application Switches

[Dimensions p. 46](#)








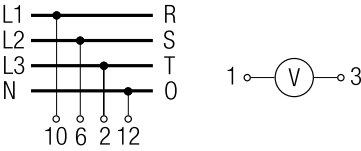
1 pole 2 Gang 2 pole Switching sequence: 3 pole 0, A, A+B		  	  	<b>A310</b> <b>A312</b> <b>WAA314</b>	1 2 3	 1 pole  2 pole  3 pole
1 pole 3 Gang 2 pole Switching sequence: 3 pole 0, A, A+B, A+B+C		  	  	<b>A311</b> <b>WAA313</b> <b>WAA315</b>	2 3 5	 1 pole  2 pole  3 pole
1 pole 2 Gang 2 pole Series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

< back to table of contents >

Function	Escutch. Plate	Type/Handle DH10- DH10B- DHR12 DHR12B	Code	Stages	Connection Diagram
----------	-------------------	---	------	--------	--------------------

Voltmeter Switches without „OFF“

[Dimensions p. 46](#)

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



Function	Escutch. Plate	Type/Handle DH10- DH10B- DHR12 DHR12B	Code	Stages	Connection Diagram
----------	-------------------	---	------	--------	--------------------

## Voltmeter Switches with „OFF“




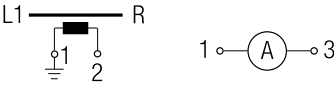



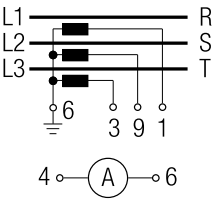



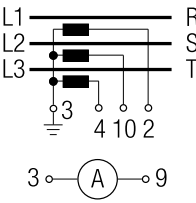



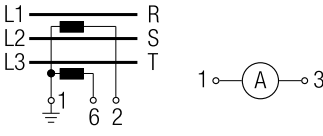



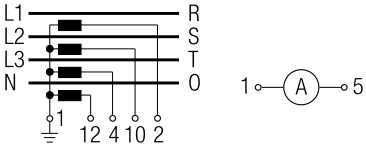

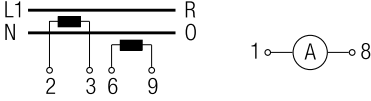
Dimensions p. 46

2 pole 360° rotation	<div><div><div>VOLTMETER</div><div><div>Φ</div><div>OFF</div><div>ON</div><div>ON</div><div>OFF</div></div></div></div> <div>F170-PRL</div>			WAA002	2	<div><div><div>L1</div><div>N</div></div><div><div><div></div><div></div><div></div></div><div><div>3</div><div>1</div></div></div><div><div>R</div><div>0</div></div></div> <div><div>2</div><div>○V</div><div>4</div></div>
3 phase 3 wire	<div><div><div>Φ</div><div>RS</div><div>ST</div><div>TR</div><div>0</div></div></div> <div>F775</div>			A004		<div><div><div>L1</div><div>L2</div><div>L3</div></div><div><div><div></div><div></div><div></div></div><div><div>1</div><div>7</div><div>5</div></div></div><div><div>R</div><div>S</div><div>T</div></div></div> <div><div>2</div><div>○V</div><div>4</div></div>
	<div><div><div>VOLTMETER</div><div>Φ</div><div>1-2</div><div>2-3</div><div>3-1</div><div>OFF</div></div></div> <div>F212-PRL</div>			WAA011		<div><div><div>L1</div><div>L2</div><div>L3</div></div><div><div><div></div><div></div><div></div></div><div><div>1</div><div>5</div><div>3</div></div></div><div><div>R</div><div>S</div><div>T</div></div></div> <div><div>2</div><div>○V</div><div>6</div></div>
3 phase to neutral	<div><div><div>Φ</div><div>RS</div><div>ST</div><div>TR</div><div>0</div><div>SO</div><div>TO</div></div></div> <div>F779</div>			WAA005		<div><div><div>L1</div><div>L2</div><div>L3</div><div>N</div></div><div><div><div></div><div></div><div></div><div></div></div><div><div>3</div><div>1</div><div>5</div><div>7</div></div></div><div><div>R</div><div>S</div><div>T</div><div>0</div></div></div> <div><div>2</div><div>○V</div><div>8</div></div>
3 phase to phase and 3 phase to neutral	<div><div><div>Φ</div><div>RS</div><div>ST</div><div>TR</div><div>0</div><div>RO</div><div>SO</div><div>TO</div></div></div> <div>F782</div>	<div></div>	<div></div>	A007	3	<div><div><div>L1</div><div>L2</div><div>L3</div><div>N</div></div><div><div><div></div><div></div><div></div><div></div></div><div><div>10</div><div>6</div><div>2</div><div>12</div></div></div><div><div>R</div><div>S</div><div>T</div><div>0</div></div></div> <div><div>1</div><div>○V</div><div>3</div></div>
2 separate 3 phase with center „OFF“	<div><div><div>Φ</div><div>RS</div><div>ST</div><div>TR</div><div>0</div><div>RS</div><div>ST</div><div>TR</div></div></div> <div>F786</div>	<div></div>	<div></div>	WAA008	4	<div><div><div>L1</div><div>L2</div><div>L3</div></div><div><div><div></div><div></div><div></div></div><div><div>3</div><div>15</div><div>7</div></div></div><div><div>R</div><div>S</div><div>T</div></div></div> <div><div>1</div><div>○V</div><div>3</div></div> <div><div><div>L1</div><div>L2</div><div>L3</div></div><div><div><div></div><div></div><div></div></div><div><div>1</div><div>13</div><div>5</div></div></div><div><div>R</div><div>S</div><div>T</div></div></div> <div><div>2</div><div>○V</div><div>10</div></div>
3 phase and 1 phase to neutral	<div><div><div>Φ</div><div>RS</div><div>ST</div><div>TR</div><div>0</div><div>RO</div></div></div> <div>F789</div>	<div></div>	<div></div>	WAA010	3	<div><div><div>L1</div><div>L2</div><div>L3</div><div>N</div></div><div><div><div></div><div></div><div></div><div></div></div><div><div>3</div><div>5</div><div>7</div><div>9</div></div></div><div><div>R</div><div>S</div><div>T</div><div>0</div></div></div> <div><div>4</div><div>○V</div><div>6</div></div>

Function	Escutch. Plate	Type/Handle DH10- DH10B- DHR12 DHR12B	Code	Stages	Connection Diagram
----------	----------------	---	------	--------	--------------------

## Ammeter Switches




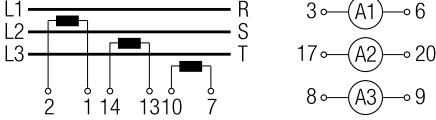



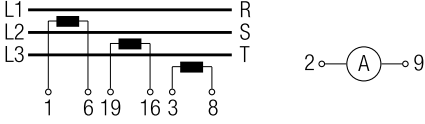



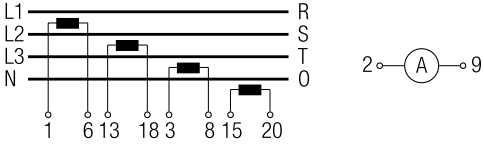
[Dimensions p. 46](#)

Single pole with one current transformer	 F058			WAA046	1	
Single pole with 3 current transformers without „OFF“	 F719			WAA017	3	
Single pole with 3 current transformers with „OFF“ 360° rotation	 F059			A048	3	
Single pole with 2 current transformers (3 readings)	 F172-PRL			WAA021	2	
Single pole with 4 current transformers	 F060			WAA036	4	
2 pole 2 current transformers	 F057			WAA037	3	

Function	Escutch. Plate	Type/Handle DH10- DH10B- DHR12 DHR12B	Code	Stages	Connection Diagram
----------	-------------------	---	------	--------	--------------------

Ammeter Switches

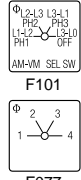


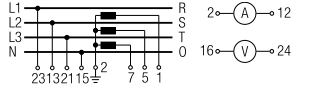


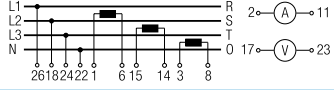



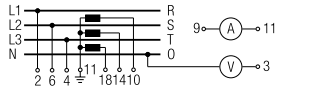



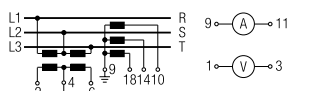
Dimensions p. 46

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




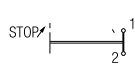







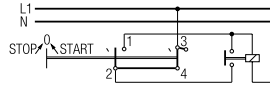



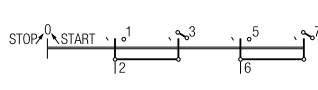



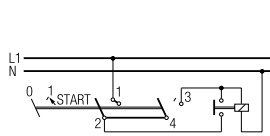



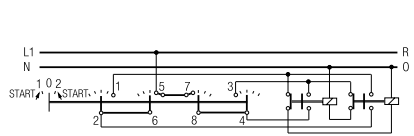



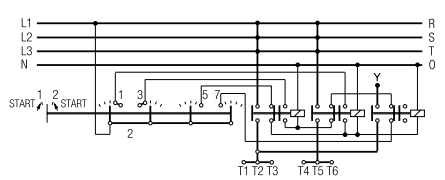
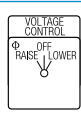


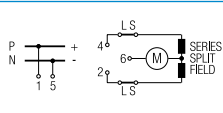
Function	Escutch. Plate	Type/Handle DH10- DH10B- DHR12 DHR12B	Code	Stages	Connection Diagram
----------	-------------------	---	------	--------	--------------------

## Volt-ammeter Switches

Dimensions p. 46

3 phase - phase to phase 3 current				WAA027	6	
				WAA028	7	
3 phase voltage 3 phase current 4 wire				WAA033	5	
3 phase voltage 3 phase current 3 wire				WAA035	5	




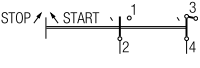



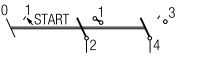



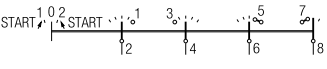



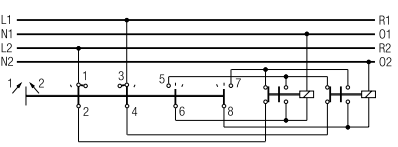



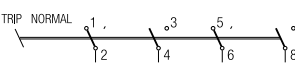
## Control Switches

Stop switch				WAA174	1	
Start switch				A175	1	
Stop start switch single pole				A176	1	
Stop start switch 2 pole				WAA183	2	
Stop start switch with spring return from start to run				A178	1	
Stop start switch with spring return to run for 2 units				WAA177	2	
Stop start switch with spring return to run with contactor interlock contactors for 2 units				WAA182	2	
Motor voltage control switch				WAA150	2	




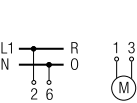



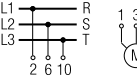



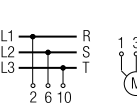



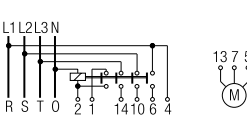
Function	Escutch. Plate	Type/Handle DH10- DH10B- DHR12 DHR12B	Code	Stages	Connection Diagram
----------	-------------------	---	------	--------	--------------------

## Control Switches with electrically isolated contacts

Dimensions p. 46

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




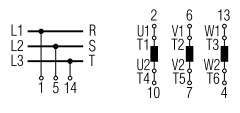



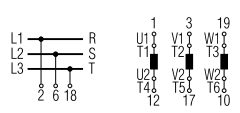



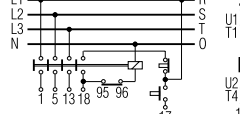



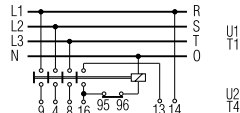
## Motor Reversing Switches

2 pole	 F071			A400	2	
3 pole	 F071			A401	3	
3 pole with spring return to „OFF“	 F025			A228	3	
3 pole for use with reversing contactors	 F121			WAA402	4	








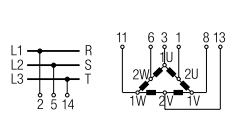



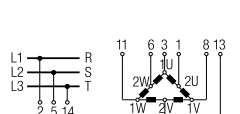







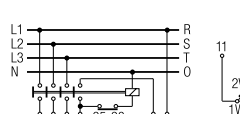
Function	Escutch. Plate	Type/Handle DH10- DH10B- DHR12 DHR12B	Code	Stages	Connection Diagram
----------	-------------------	---	------	--------	--------------------

## Star-delta Switches

Dimensions p. 46

Normalausführung				A410	4	
2 Drehrichtungen				WAA413	5	
Mit Verriegelungskontakt geschlossen in 0				WAA416	5	
Für Schützsteuerung				A419	4	

## Motor Control Switches

2 speed single winding				A440	4	
2 speed single winding without „OFF“				A466	4	
2 speed single winding with center „OFF“				A441	4	
2 speed single winding reversing				A442	6	
2 speed single winding for use with contactors				WAA444	5	

## Switch Function and Configuration




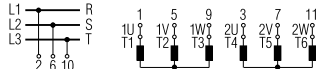



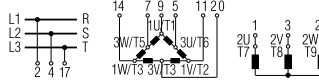
## DH, DHR Switches

Turn to operate




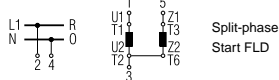



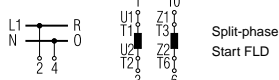



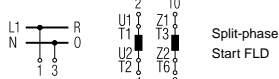
Function	Escutch. Plate	Type/Handle DH10- DH10B- DHR12 DHR12B	Code	Stages	Connection Diagram
----------	-------------------	---	------	--------	--------------------

### Motor Control Switches

Dimensions p. 46

2 speed 2 winding 0-A-BY or $\Delta$	 F073			WAA451	3	
3 speed 2 winding 0-A $\Delta$ -B $\Upsilon$ -A $\Upsilon$	 F109			WAA457	6	

### Start and Run Switches



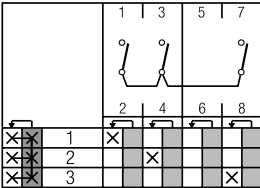



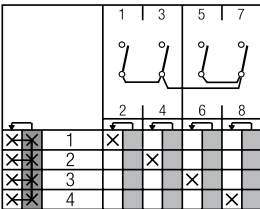



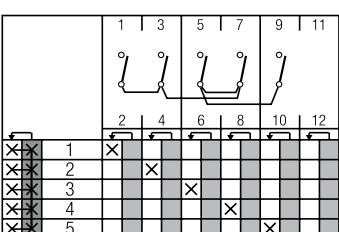



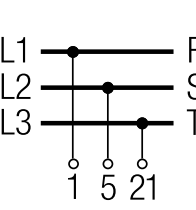
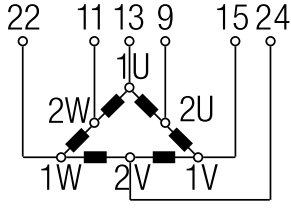


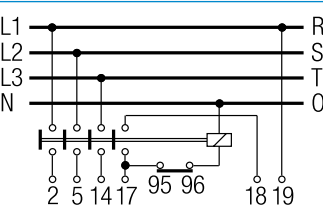
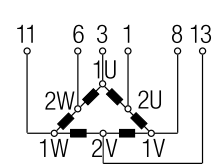


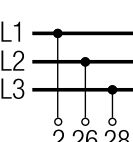
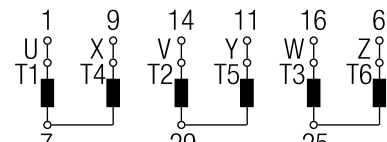
Split-phase start	 F119			A425	2	
Split-phase start reversing	 F120			WAA426	3	
Split-phase reversing, auto cut-out of start field winding	 F104			WAA622	3	

< back to table of contents >

Function	Escutch. Plate	Handle	Code	Stages	Connection Diagram
----------	----------------	--------	------	--------	--------------------

## Multi-step Switches without „OFF“

Dimensions p. 46

1 pole 3 Step	 F161		WAA830	2	 
1 pole 4 Step	 F052		WAA831	2	 
1 pole 5 Step	 F055		WAA832	3	 
1 pole 6 Step	 F138		WAA833	3	 
1 pole 7 Step	 F135		WAA834	4	 
1 pole 8 Step	 F136		WAA835	4	 



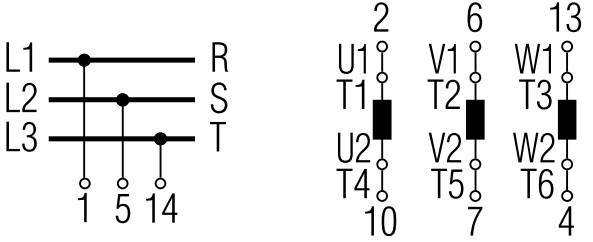


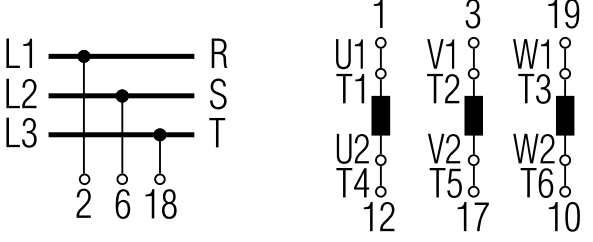


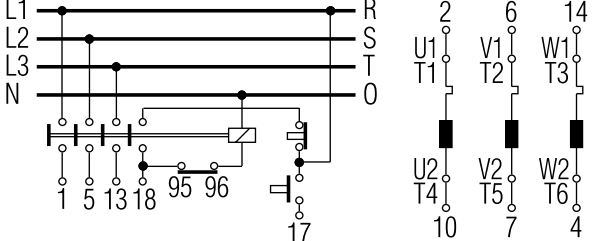


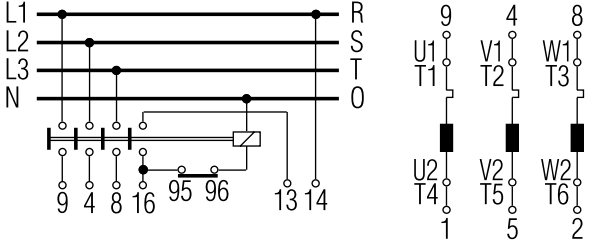
Rotation only in pushed position. Contacts are closed only in normal position. Therefore, one or more positions of a multi-step switch can be passed without contact operation.



Function	Escutch. Plate	Handle	Code	Stages	Connection Diagram
----------	-------------------	--------	------	--------	--------------------

## Multi-step Switches without „OFF“

*Dimensions p. 46*



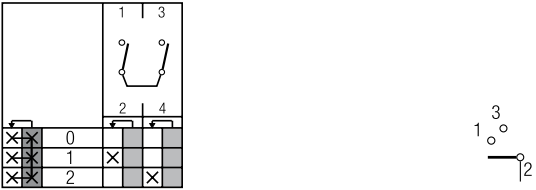


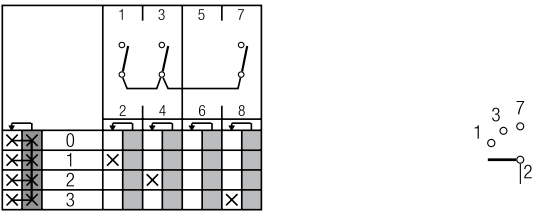


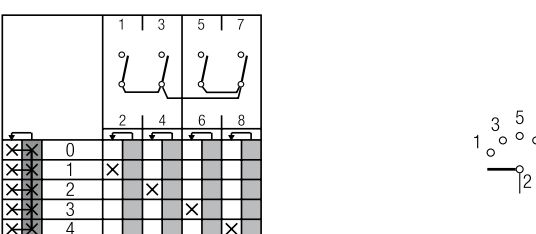


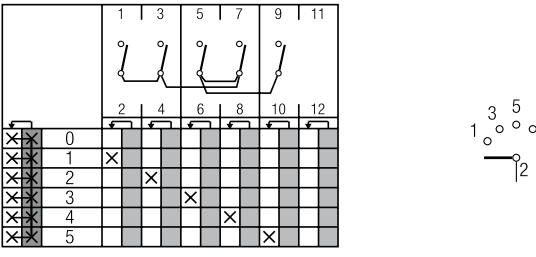


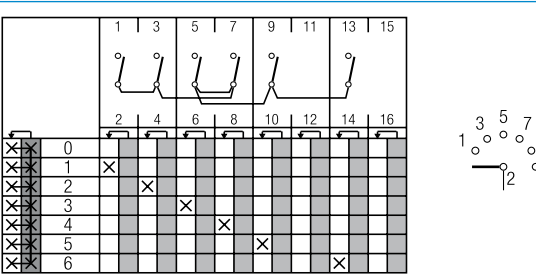


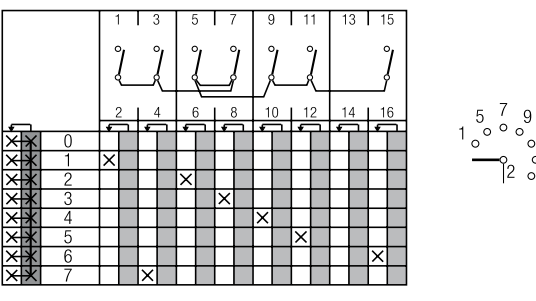
1 pole 9 Step	 F010		WAA836	5	 <p>Diagram showing 3-phase supply (L1, L2, L3) connected to switch contacts R, S, T. Terminals 1, 5, 14 are shown. Output terminals 2, 6, 13 are connected to U1, V1, W1 respectively. Output terminals 10, 7, 4 are connected to T1, T2, T3 respectively.</p>
1 pole 10 Step	 F011		WAA837	5	 <p>Diagram showing 3-phase supply (L1, L2, L3) connected to switch contacts R, S, T. Terminals 2, 6, 18 are shown. Output terminals 1, 3, 19 are connected to U1, V1, W1 respectively. Output terminals 12, 17, 10 are connected to T1, T2, T3 respectively.</p>
1 pole 11 Step	 F012		WAA838	6	 <p>Diagram showing 3-phase supply (L1, L2, L3) connected to switch contacts R, S, T. A neutral line N is also shown. Terminals 1, 5, 13, 18, 95, 96 are shown. Output terminals 2, 6, 14 are connected to U1, V1, W1 respectively. Output terminals 10, 7, 4 are connected to T1, T2, T3 respectively. A terminal 17 is also shown.</p>
1 pole 12 Step	 F013		WAA839	6	 <p>Diagram showing 3-phase supply (L1, L2, L3) connected to switch contacts R, S, T. A neutral line N is also shown. Terminals 9, 4, 8, 16, 95, 96 are shown. Output terminals 9, 4, 8 are connected to U1, V1, W1 respectively. Output terminals 1, 5, 2 are connected to T1, T2, T3 respectively. Terminals 13, 14 are also shown.</p>

Rotation only in pushed position. Contacts are closed only in normal position. Therefore, one or more positions of a multi-step switch can be passed without contact operation.

Function	Escutch. Plate	Handle	Code	Stages	Connection Diagram
----------	----------------	--------	------	--------	--------------------

## Multi-step Switches with „OFF“

[Dimensions p. 46](#)



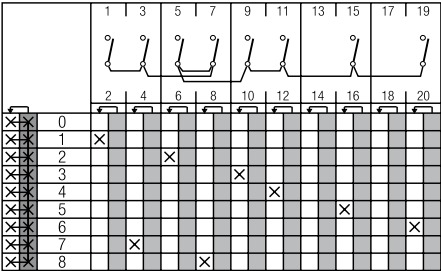
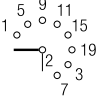


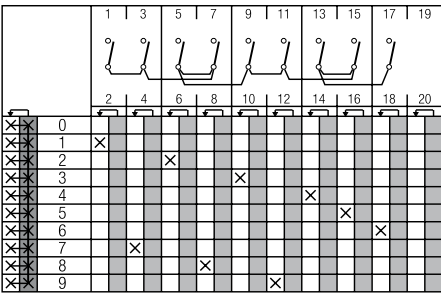



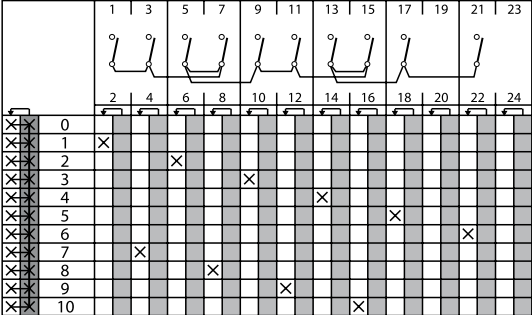



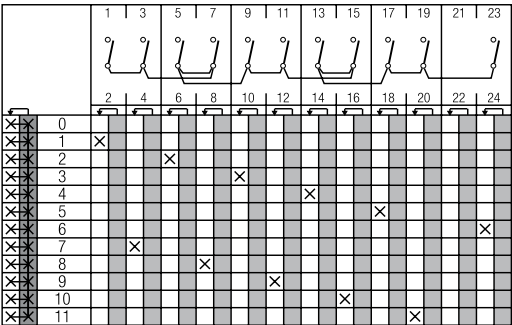
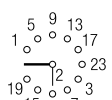
1 pole 2 Step	 F053		WAA840	1	
1 pole 3 Step	 F001		WAA841	2	
1 pole 4 Step	 F002		WAA842	2	
1 pole 5 Step	 F003		WAA843	3	
1 pole 6 Step	 F004		WAA844	4	
1 pole 7 Step	 F005		WAA845	4	

Rotation only in pushed position. Contacts are closed only in normal position. Therefore, one or more positions of a multi-step switch can be passed without contact operation.

Function	Escutch. Plate	Handle	Code	Stages	Connection Diagram
----------	----------------	--------	------	--------	--------------------

## Multi-step Switches with „OFF“

Dimensions p. 46



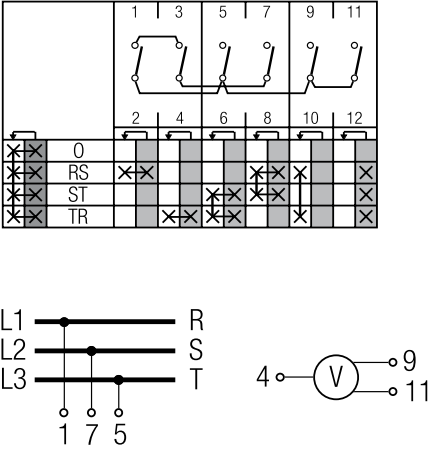


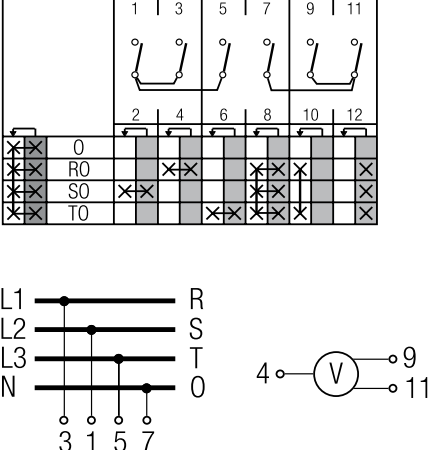


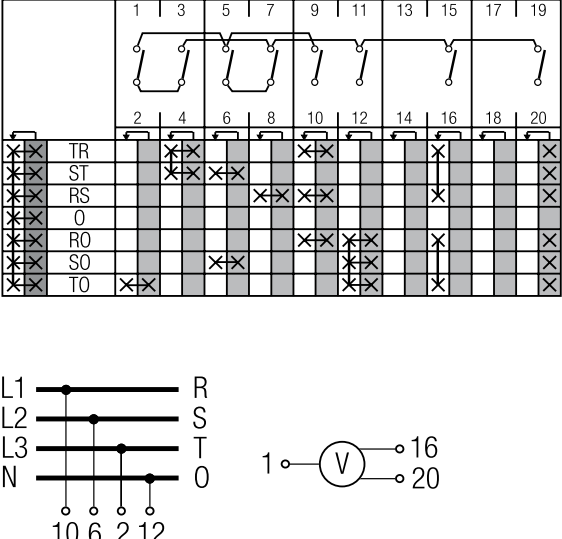
1 pole 8 Step	 F006		WAA846	4	 
1 pole 9 Step	 F009		WAA847	5	 
1 pole 10 Step	 F008		WAA848	5	 
1 pole 11 Step	 F009		WAA849	6	 

Rotation only in pushed position. Contacts are closed only in normal position. Therefore, one or more positions of a multi-step switch can be passed without contact operation.

Function	Escutch. Plate	Handle	Code	Stages	Connection Diagram
----------	----------------	--------	------	--------	--------------------

Voltmeter Switches with „OFF“



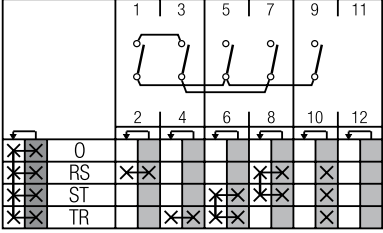
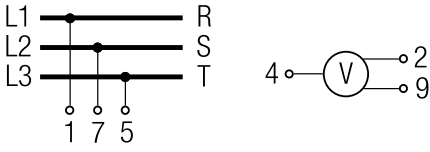


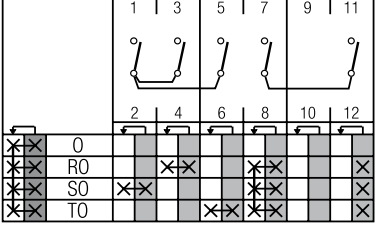
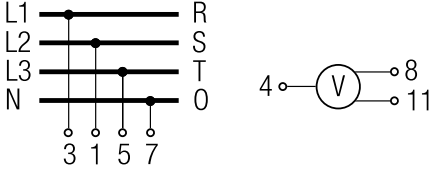


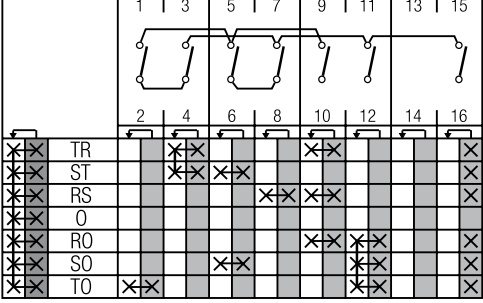
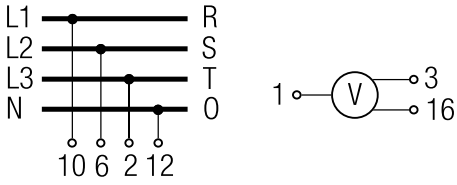
Dimensions p. 46

For 2 measuring ranges by additional NO and NC contacts operated by pushing handle			WAA804	3	
For 2 measuring ranges by additional NO and NC contacts operated by pushing handle			WAA805	3	
For 2 measuring ranges by additional NO and NC contacts operated by pushing handle			WAA807	5	

Function	Escutch. Plate	Handle	Code	Stages	Connection Diagram
----------	-------------------	--------	------	--------	--------------------

## Voltmeter Switches with „OFF“



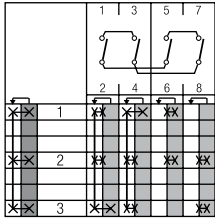
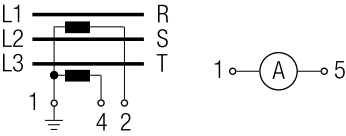
Dimensions p. 46

(as A804) for 2 measuring ranges by additional NO contact operated by pushing handle	 F019		WAA814	3	 
(as A805) for 2 measuring ranges by additional NO contact operated by pushing handle	 F018		WAA815	3	 
(as A807) for 2 measuring ranges by additional NO contact operated by pushing handle	 F020		WAA817	4	 



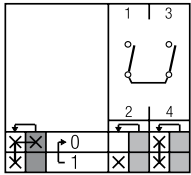
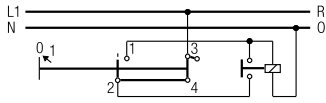


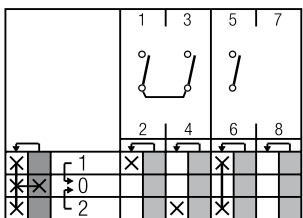
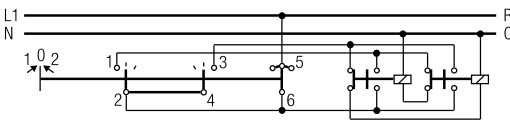


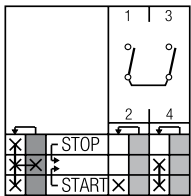
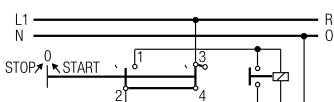


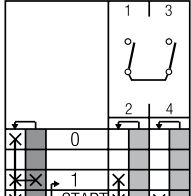
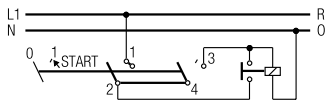
Function	Escutch. Plate	Handle	Code	Stages	Connection Diagram
----------	----------------	--------	------	--------	--------------------

## Ammeter Switches

Dimensions p. 46

Single pole with 2 current transformers (3 readings)	 F719		WAA021	2	 
--	---	---	--------	---	--

## Steuerschalter

Control switch for contactor control, closing by rotating, tripping by pushing in „OFF“ position	 F169		WAA874	1	 
Control switch for 2 NO and 1 NC contacts	 F025		WAA875	2	 
Control switch 1pole with additional emergency cut-out by pushing in „OFF“ position	 F024		WAA876	1	 
Control switch stop start switch with spring return from start to position 1, with additional emergency cut-out by pushing in position 1	 F119		WAA878	1	 

Two or Four Hole Panel Mounting	Terminals rotated 90°	Code	DH.. DHR..	DH..B DHR..B	DK.. DKR..
---------------------------------	--------------------------	------	---------------	-----------------	---------------

Panel mounting



Four hole panel mounting,  
Protection IP 40

Four hole panel mounting,  
Protection IP 66/67/69k

Two hole panel mounting,  
Protection IP 66/67/69k

●	E E-V	● ●	● ●	●
●	EF EF-V	● ●	● ●	
●	E22 E22-V	● ●		

Panel mounting using larger escutcheon plate and handle and with heavy duty latching



Four hole panel mounting,  
Protection IP 40

Four hole panel mounting,  
Protection IP 66/67/69k

EG	●
EGF	●

Panel and base mounting



Four hole mounting,  
Protection IP 40

Four hole mounting,  
Protection IP 66/67/69k

ER	●	●
ERF	●	●

Four Hole Panel Mounting	Code	DH.. DHR..	DH..B DHR..B
--------------------------	------	---------------	-----------------

**Panel mounting with heavy duty latching  
and metal shaft**



Four hole panel mounting, Protection IP 40  
Mounting plate, escutcheon plate and handle of size 0

KN2



Four hole panel mounting, Protection IP 40  
Mounting plate, escutcheon plate and handle of size 1

KN1



Four hole panel mounting, Protection IP 40  
Mounting plate, escutcheon plate and handle of size 1  
and 6 mm square metal shaft

KD1



**Panel mounting with protective cover**

Four hole panel mounting  
Protection front IP 40  
rear IP 30

EC




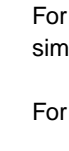
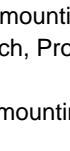


Four hole panel mounting with additional shaft seal  
Protection front IP 40  
rear IP 30

ED





Single Hole Mounting	Terminals rotated 90°	Code	DH.. DHR..	DK.. DKR..
<b>With locking nut and shaft seal</b>				
	●	FT1	22	22
		FT1-V	22	22
	●	FT3	22/30	22/30
		FT3-V	22/30	22/30
	●	FT2	22	22
		FT2-V	22	22
	●	FT4	22/30	22/30
		FT4-V	22/30	22/30
	●	FH3	22	22
		FH3-V	22	22
	●	FT6	22	22
		FT6-V	22	22
	●	FH4	22	22
		FH4-V	22	22
		S00 T170 09		

Base mounting				
	Base mounting - four hole, Protection IP 40	●	VE VE-V	● ●
	For four hole base mounting and with integrated simplified door clutch, Protection IP 65	●	VF VF-V	● ●
	For two hole base mounting, Protection IP 40	●	VE22 VE22V	● ●
	For two hole base mounting and with integrated simplified door clutch, Protection IP 65	●	VF22 VF22V	● ●
	Snap-on base mounting for track EN 60715 <sup>1</sup> Protection IP 40 <sup>2</sup> Protection IP 60/69k		VE1	● <sup>1</sup> ● <sup>2</sup>
	Snap-on base mounting for track EN 60715 with rectangular escutcheon plate for 45 mm standard knock-out, Protection IP 40		VE2	●
	Snap-on base mounting for track EN 60715. Both the escutcheon plate for 45 mm standard knock-out and the handle are adjustable in height. Protection IP 40		VE21	●

Mounting Plates for Plaster Depth Boxes acc. to DIN 49073 and ÖNORM E8608	Code	DH.. DHR..
---	------	---------------



Plaster depth trim, Protection IP40

UE1



With light, Protection IP40

UE2



With facility for light addition, Protection IP40

UE3



## Escutcheon Plates

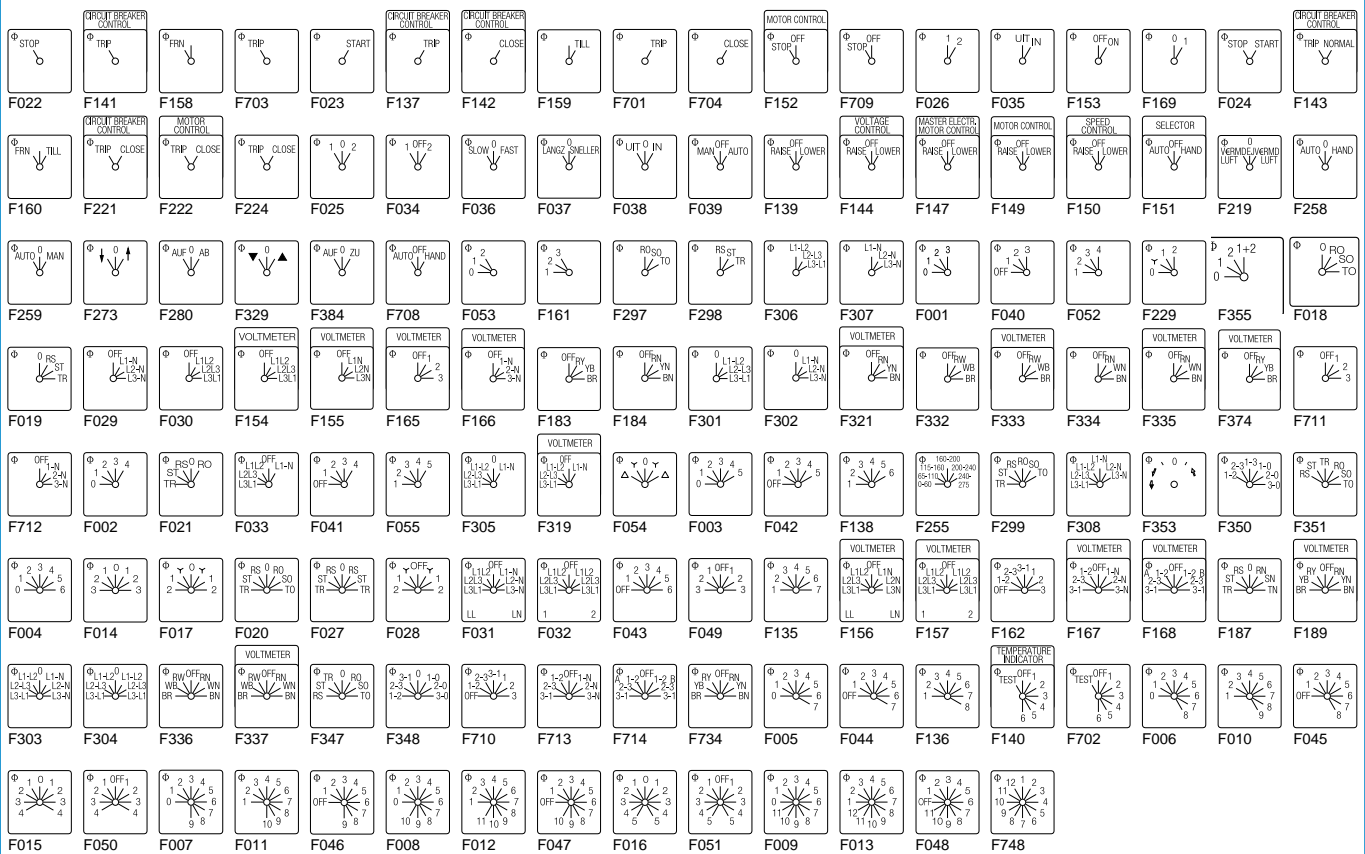


Square and rectangular escutcheon plates are available for each size of switch. The escutcheon plate consists of a frame and a faceplate having the switch positions which is then embossed with hot-foil backing. The escutcheon plate frame is an essential part of the switch and serves as a bearing surface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

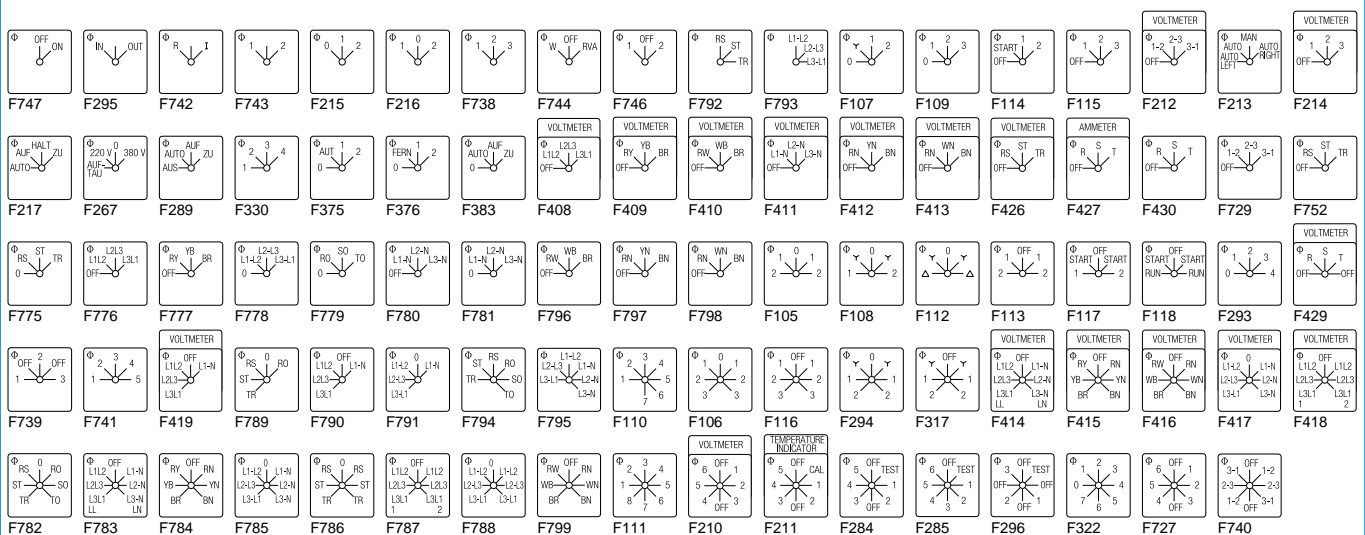
## Standard Letterings Available

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

### 30° switching

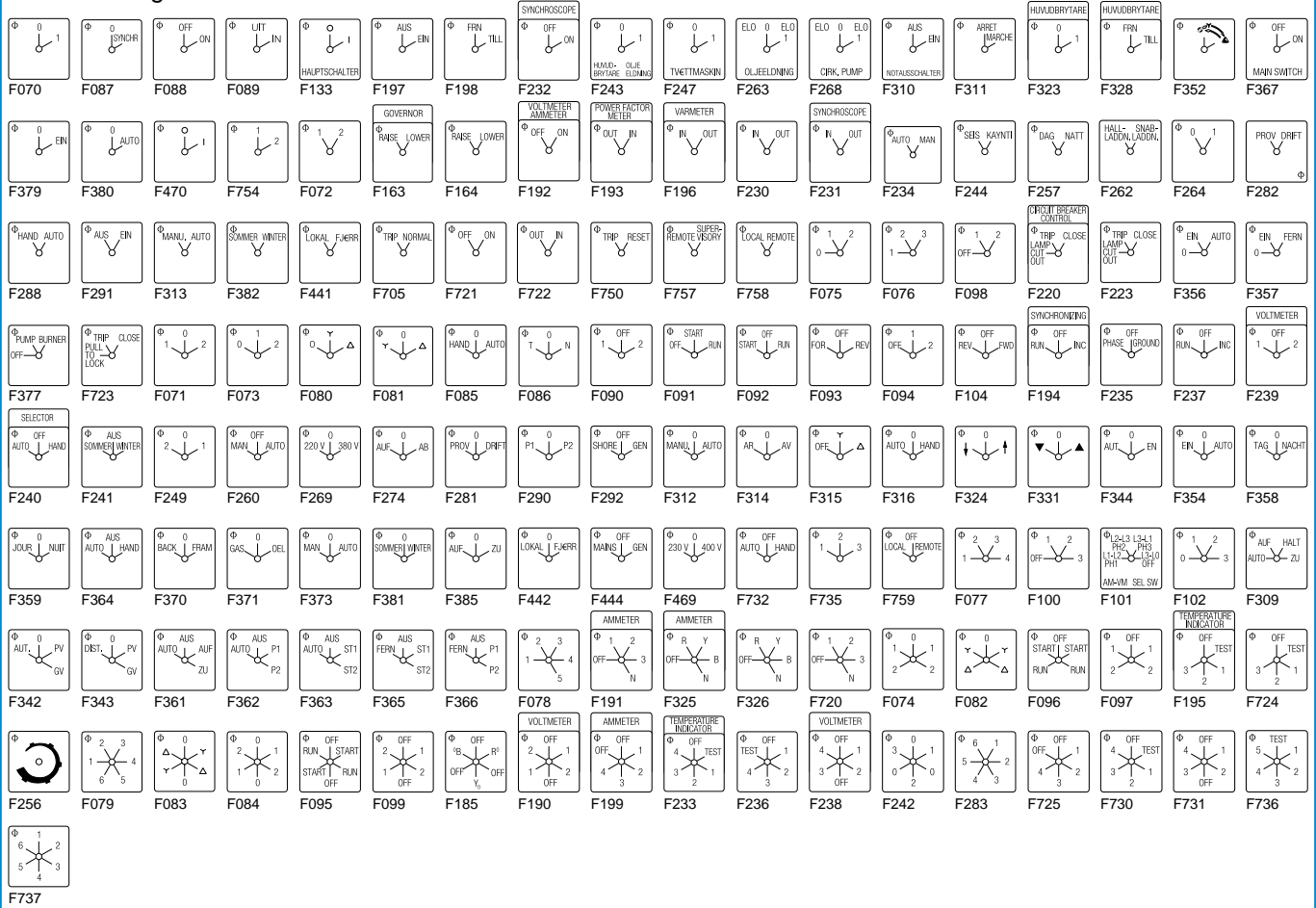


### 45° switching

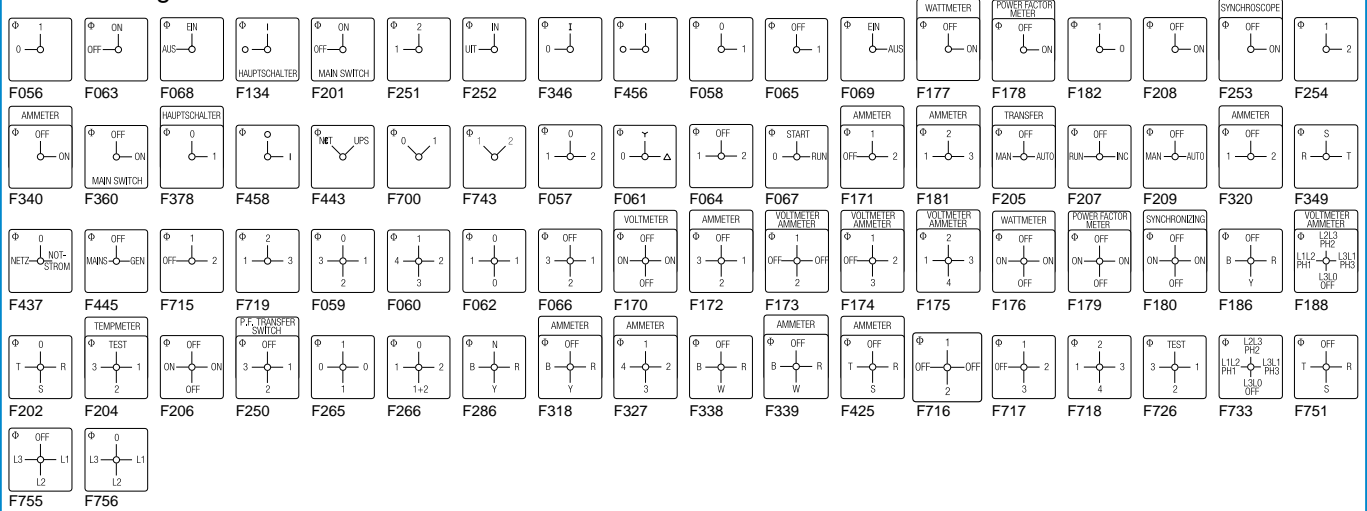


# Escutcheon Plates

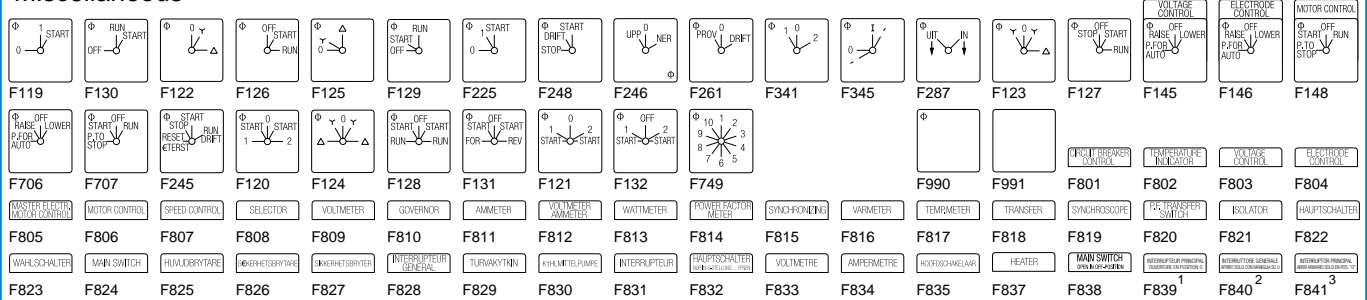
## 60° switching



## 90° switching



## Miscellaneous



<sup>1</sup>INTERRUPTEUR PRINCIPAL, OUVERTURE EN POSITION 0 <sup>2</sup>INTERRUTTORE GENERALE, APRIRE SOLO CON MANIGLIA SU 0  
<sup>3</sup>INTERRUPTOR PRINCIPAL, ABRIR ARMARIO SOLO EN POS. "0"

Handles

Type	Color	Code	Size	
			S0	S1












R-Handle 	black red	G001 G002	● ●	● ●
F-Handle 	black red	G221 G222	● ●	● ●
S-Handle  S0      S1	black red	G301 G302	● ●	● ●
P-Handle  S0      S1	black red	G211 G212	● ●	● ●
O-Handle 	black red	G321 G322	— —	● ●

Type	Color	Code	Size	
			S0	S1

I-Handle 	black red	G251 G252	● ●	● ●
B-Handle 	black red	G521 G522	● ●	● ●
L-Handle 	black red	G501 G502	— —	● ●
K-Handle 	black red	G411 G412	— —	● ●

< back to table of contents >

Country	Authority	Mark or Standard	DH10 DK10 DH10B	DHR10	DH11 DK11 DH11B	DHR11 DHR11B	DH12 DK12 DH12B	DHR12 DKR12 DHR12B
---------	-----------	------------------	-----------------------	-------	-----------------------	-----------------	-----------------------	--------------------------

USA	Underwriters Laboratories	 or 	●	●	●	●	●	●
Canada	Canadian Standards Association	 or 	●	●	●	●	●	●
Switzerland	Schweizerischer Elektrotechnischer Verein		+	+	+	+	+	+
Denmark	Danmarks Elektriske Materielkontrol		+	+	+	+	+	+
Norway	Norges Elektriske Materielkontrol		+	+	+	+	+	+
Sweden	Svenska Elektriska Materielkontrollanstalten		+	+	+	+	+	+
Finland	Sähkötar-kastuskeskus		+	+	+	+	+	+
Austria	Österreichischer Verband für Elektrotechnik		+	+	+	+	+	+
Federal Republic of Germany	Verband Deutscher Elektrotechniker	VDE 0660 <sup>1</sup>	+	+	+	+	+	+
Great Britain	British Standards Institution	BS EN 60947 <sup>1</sup>	+	+	+	+	+	+
International Electrical Commission (IEC) Recommendation		IEC 60947 <sup>2</sup>	+	+	+	+	+	+
Russia Belarus Kazakhstan	Eurasian Conformity		●	+	●	+	●	+

● Switch approved

+ Switch conforms to requirements

<sup>1</sup>Industrial switchgear is not required to bear a symbol but must conform to requirements. By referring to the specific specification on the product the manufacturer implies that these requirements have been met.

<sup>2</sup>IEC does not operate an approval scheme.

Selection Data

DH10  
DK10  
DH10B

<b>Rated Insulation Voltage <math>U_e</math></b>		IEC 60947-3 <sup>1</sup> , EN 60947-3 <sup>1</sup> VDE 0660 part 107 <sup>1</sup> North America Min. operational voltage	V V V	690 600 20	690 600 20
<b>Rated Impulse Withstand Voltage <math>U_{imp}</math><sup>1</sup></b>			kV	6	6
<b>Rated Thermal Current <math>I_u/I_{th}</math></b>		IEC 60947-3, EN 60947-3 VDE 0660 part 107 North America	A A	16 15	16 15
<b>Rated Operational Current <math>I_e</math></b>					
AC-21A	Switching of resistive loads, including moderate overloads	IEC 60947-3, EN 60947-3 VDE 0660 part 107	A	16	16
AC-15	Switching of control devices, contactors, valves etc.	IEC 60947-5-1, EN 60947-5-1 VDE 0660 part 200	110 V-240 V 380 V-440 V	5 3	5 3
Pilot Duty North America		Heavy	VAC	600	600
Ampere Rating Resistive or low inductive loads		North America	A	15	15
<b>Short Circuit Protection</b>					
Max. fuse size		(gG-characteristic)	A	16	16
Rated short-time withstand current		(1s-current)	A	120	120
<b>Rated Utilization Category</b>		IEC 60947-3, EN 60947-3 VDE 0660 part 107			
AC-3	Direct-on-line starting, star-delta starting	3 phase 3 pole	220 V-240 V 380 V-440 V 500 V 660 V-690 V	kW 2,2 3,7 3,7 3,7	2,2 3,7 3,7 3,7
		1 phase 2 pole	110 V-120 V 220 V-240 V 380 V-440 V	kW 0,37 1,1 2,2	0,37 1,1 2,2
AC-23A	Frequent switching of motors or other high inductive loads	3 phase 3 pole	220 V-240 V 380 V-440 V 500 V 660 V-690 V	kW 3 5,5 5,5 4	3 5,5 5,5 4
		1 phase 2 pole	110 V-120 V 220 V-240 V 380 V-440 V	kW 0,55 1,5 2,5	0,55 1,5 2,5
<b>Ratings</b>		North America			
	Standard motor load DOL-Rating (similar AC-3)	3 phase 3 pole	110 V-120 V 220 V-240 V 440 V-600 V	HP 0,75 1,5 3	0,75 1,5 3
		1 phase 2 pole	110 V-120 V 220 V-277 V 440 V-600 V	HP 0,25 0,5 1	0,25 0,5 1
<b>Max. Permissible Wire Gage</b> - Use copper wire only					
Single-core or stranded wire			mm <sup>2</sup> AWG	2x2,5 2x12	– –
Flexible wire (sleeving in accordance with DIN 46228) Flexible AWG wires (without sleeve)			mm <sup>2</sup> AWG	2x2,5(1,5) 2x14	– –
Connection with insulated ring and fork type terminals			mm	–	≥3,2
Internal diameter			mm	–	≤7,4
External diameter			mm	–	–
Connection with quick connect terminations			mm	6,3	–
<b>Min. Ambient Temperature of Stages</b> <b>Max. Ambient Temperature of Stages</b> <sup>2, 3</sup>		open at 100 % $I_u/I_{th}$ enclosed at 100 % $I_{the}$		-25 °C (valid only without optional extra) 55 °C during 24 hours with peaks up to 60 °C 35 °C during 24 hours with peaks up to 40 °C	

<sup>1</sup>Valid for lines with grounded common neutral termination, overvoltage category III, pollution degree 3. Values for other supply systems on request.  
<sup>2</sup>For electromagnetic optional extras see additional data in Catalog 101. <sup>3</sup>Storage temperature: -40 °C to 85 °C (in case of temperature below -5 °C no shock load permissible).



<b>Selection Data</b>	DH11 DK11 DH11B	DHR11 DHR11B	DH12 DK12 DH12B	DHR12 DKR12 DHR12B
-----------------------	-----------------------	-----------------	-----------------------	--------------------------

Rated Insulation Voltage U <sub>e</sub>			IEC 60947-3 <sup>1</sup> , EN 60947-3 <sup>1</sup> VDE 0660 part 107 <sup>1</sup>		V	600	600	600	600
North America					V	600	600	600	600
min. voltage					V	1 <sup>2</sup>	1 <sup>2</sup>	6	6
Rated Impulse Withstand Voltage U <sub>imp</sub>						on request			
Rated Thermal Current I <sub>u</sub> /I <sub>th</sub>			IEC 60947-3, EN 60947-3 VDE 0660 part 107		A	6	6	6	6
North America					A	6	6	6	6
Rated Operational Current I <sub>e</sub>			IEC 60947-3, EN 60947-3 VDE 0660 part 107						
AC-21A	Switching of resistive loads, including moderate overloads	North America	1 V/6 V	A	6/3	6/3	–/6	–/6	
			12 V/24 V	A	2/1	2/1	6/5	6/5	
			48 V/60 V	A	0,8/0,7	0,8/0,7	4/3,7	4/3,7	
			110 V	A	0,4	0,4	3	3	
			220 V-240 V	A	0,2	0,2	2	2	
			380 V-400 V	A	0,13	0,13	1,3	1,3	
			440 V/500 V	A	0,1/0,09	0,1/0,09	1/0,9	1/0,9	
			550 V/600 V	A	0,08/0,05	0,08/0,05	0,8/0,5	0,8/0,5	
Short Circuit Protection									
Max. fuse size			(glass-tube, quick)	A	6	6	6	6	
Rated short-time withstand current(1s-current)				A	40	40	65	65	
DC Switching Capacity <sup>4</sup>			IEC 60947-3, EN 60947-3 VDE 0660 part 107						
DC-21B	Resistive load T ≤ 1 ms	North America	1 V/6 V	A	4/2,5	4/2,5	–/4	–/4	
			12 V/24 V	A	1,5/0,8	1,5/0,8	3/2,2	3/2,2	
			48 V/60 V	A	0,3/0,27	0,3/0,27	1,2/1	1,2/1	
			110 V	A	0,2	0,2	0,6	0,6	
			220 V-240 V	A	0,1	0,1	0,3	0,3	
			380 V-400 V	A	0,06	0,06	0,2	0,2	
			440 V/500 V	A	0,05/0,04	0,05/0,04	0,15/0,12	0,15/0,12	
			550 V/600 V	A	0,03/0,02	0,03/0,02	0,1/0,1	0,1/0,1	
Max. Permissible Wire Gage - Use copper wire only									
Single-core or stranded wire				mm <sup>2</sup>	2x2,5	–	2x2,5	–	
				AWG	2x12	–	2x12	–	
Flexible wire (sleeving in accordance to DIN 46228)				mm <sup>2</sup>	2x2,5(1,5)	–	2x2,5(1,5)	–	
Flexible AWG wires (without sleeve)				AWG	2x14	–	2x14	–	
Connection with insulated ring and fork type terminals									
Internal diameter			mm	–	≥3,2	–	≥3,2		
External diameter			mm	–	≤7,4	–	≤7,4		
Connection with quick connect terminations			mm	6,3	–	6,3	–		
Min. Ambient Temperature of Stages <sup>3</sup>						-25 °C (valid only without optional extra)			
Max. Ambient Temperature of Stages <sup>3, 5</sup>			open at 100 % I <sub>u</sub> /I <sub>th</sub> enclosed at 100 % I <sub>the</sub>			55 °C during 24 hours with peaks up to 60 °C 35 °C during 24 hours with peaks up to 40 °C			

<sup>1</sup>Valid for lines with grounded common neutral termination, overvoltage category III, pollution degree 3. Values for other supply systemson request.

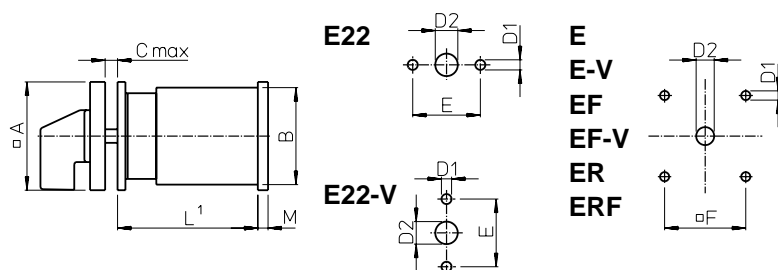
<sup>2</sup>Values for lower voltages on request. <sup>3</sup>For electromagnetic optional extras see additional data in Catalog 101.

<sup>4</sup>Values for switches with spring return on request. <sup>5</sup>Storage temperature: -40 °C to 85 °C (in case of temperature below -5 °C no shock load permissible).

## Tightening torque of screws

Type	Tightening torque	
DH10	0,8 Nm	7 lb-in
DH10-1	0,8 Nm	7 lb-in
DH10B	0,8 Nm	7 lb-in
DH11	0,8 Nm	7 lb-in
DH11B	0,8 Nm	7 lb-in
DH12	0,8 Nm	7 lb-in
DH12B	0,8 Nm	7 lb-in
DHR10	0,8 Nm	7 lb-in
DHR11	0,8 Nm	7 lb-in
DHR11B	0,8 Nm	7 lb-in
DHR12	0,8 Nm	7 lb-in
DHR12B	0,8 Nm	7 lb-in
DK10	0,8 Nm	7 lb-in
DK10-1	0,8 Nm	7 lb-in
DK11	0,8 Nm	7 lb-in
DK12	0,8 Nm	7 lb-in
DKR12	0,8 Nm	7 lb-in

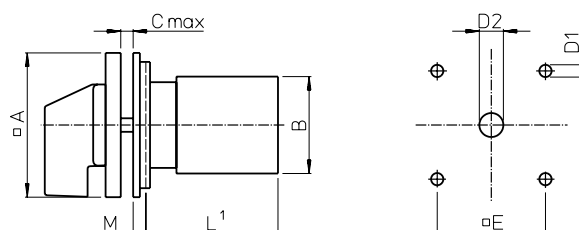
## Two or Four Hole Panel Mounting



		DH10- DHR12 <sup>3</sup>	DK10- DKR12	DH10B- DHR12B
	<b>A</b>	48	48	64
		1.89	1.89	2.52
	<b>B</b>	42	42	56
		1.65	1.65	2.20
	<b>C</b>	4	4	4
		.16	.16	.16
<b>E</b>	<b>D1</b>	5	5	5
		.20	.20	.20
<b>E22</b>	<b>D2</b>	8-19 .31-.75	15-19 .59-.75	10-22 .39-.87
		11-15 .43-.59	-	-
<b>EF</b>	<b>D2</b>	15-19 .59-.75	-	19-22 .75-.87
		30 1.17	-	-
	<b>F</b>	36(48) 1.42(1.89)	-	48 1.89
		5.5 .22	-	5.5 .22

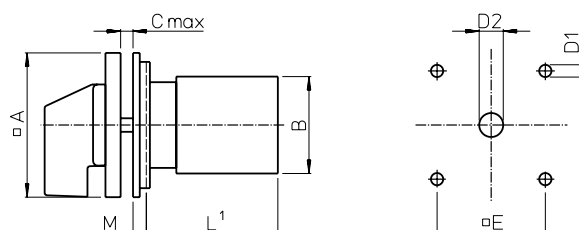
<sup>2</sup>M, additional length for mounting ER, ERF only  
<sup>3</sup>Dimensions in ( ) for ER, ERF mounting plate only

EG  
EGF



		DH10- DHR12
	<b>A</b>	64 2.52
	<b>B</b>	42 1.65
	<b>C</b>	4 .16
	<b>D1</b>	5 .20
EG	<b>D2</b>	10-22 .31-.87
EGF	<b>D2</b>	19-22 .75-.87
	<b>E</b>	48 1.89
	<b>M</b>	6.7 .26

KN1  
KD1  
KN2

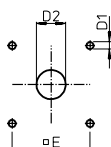
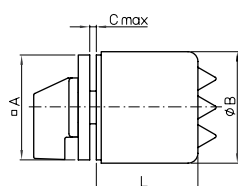


<b>KN2</b>	DH10- DHR12	<b>KN1</b>	DH10- DHR12	DH10B- DHR12B
<b>A</b>	48 1.89	<b>A</b>	64 2.52	64 2.52
<b>B</b>	42 1.65	<b>B</b>	42 1.65	56 2.20
<b>C</b>	4 .16	<b>C</b>	4 .16	4 .16
<b>D1</b>	5 .20	<b>D1</b>	5 .20	5 .20
<b>D2</b>	8-19 .31-.75	<b>D2</b>	10-22 .31-.87	10-22 .31-.87
<b>E</b>	36 1.42	<b>E</b>	48 1.89	48 1.89
<b>M</b>	5.2 .20	<b>M</b>	4.7 .19	12 .47

<sup>1</sup>see page 46

## Four Hole Panel Mounting or Single Hole Mounting and Base Mounting

EC  
ED



Stages L

	DH10- DHR12	DH10B- DHR12B
1	104 4.10	64 2.52
2	104 4.10	84 3.31
3	104 4.10	104 4.10
4	-	127 5.00
5	-	139,5 5.49
6	-	164,5 6.48
7	-	177 6.97

EC

ED

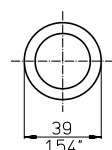
EC

ED

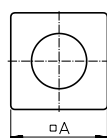
	DH10- DHR12	DH10B- DHR12B
A	64 2.52	64 2.52
B	68 2.68	68/88 <sup>1</sup> 2.68/3.46
C	4 .16	4 .16
D1	4 .16	4 .16
D2	5 .20	5 .20
D2	10-22 .39-.87	10-22 .39-.87
D2	19-22 .75-.87	19-22 .75-.87
E	48 1.89	48 1.89

<sup>1</sup> 1-3 ST B = 68 / 4-7 ST B = 88

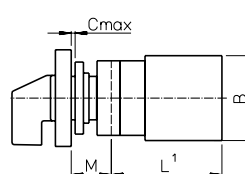
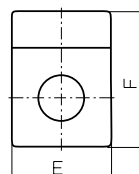
FT1...  
FT3...



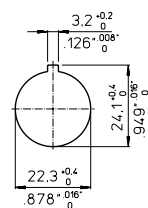
FH3...  
FT2...  
FT4...



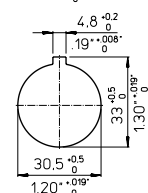
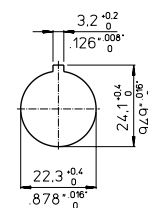
FH4...  
FT6...



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



FT3...  
FT4...



A/E

FH3...

FH4...

B

C

F

M

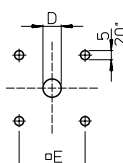
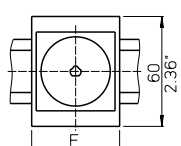
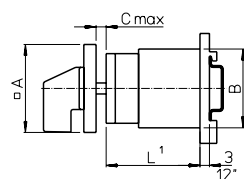
FH4...

FH3...

FH4...

	DH10- DHR12	DK10- DKR12
A/E	48 1.89	48 1.89
FH3...	64 2.52	64 2.52
FH4...	64 2.52	64 2.52
B	42 1.65	42 1.65
C	6 .24	6 .24
F	59 2.32	59 2.32
FH4...	78.5 3.09	78.5 3.09
M	18.2 .72	3.7 .15
FH3...	25.2 .99	3.7 .15
FH4...	25.2 .99	25.2 .99

VE1



A

B

C

D

E

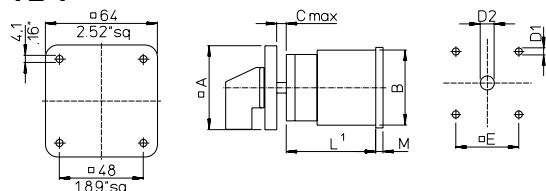
F

	DH10- DHR12	DH10B- DHR12B
A	48 1.89	64 2.52
B	42 1.65	56 2.20
C	10.5 .41	13.5 .53
D	8-15 .31-.59	10-15 .39-.59
E	36 1.42	48 1.89
F	48 1.89	70 2.76

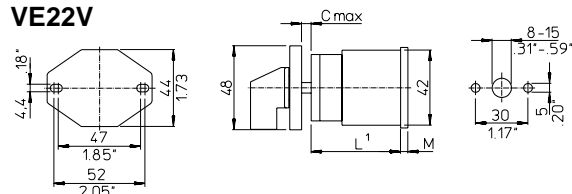
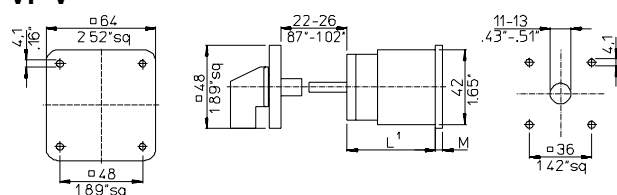
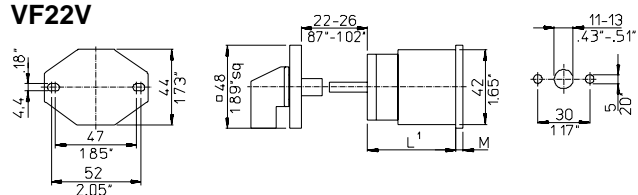
<sup>1</sup> see page 46

## Base Mounting

**VE**  
**VE-V**

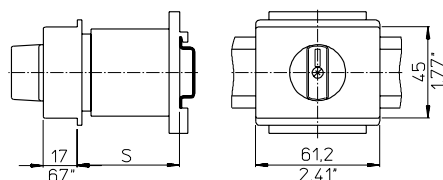


**VE22**  
**VE22V**

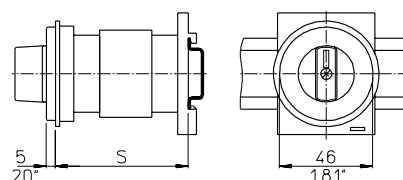
VF  
VF-VVF22  
VF22V

	DH10- DHR12	DH10B- DHR12B		DH10- DHR12	DH10B- DHR12B	
A	48	64		E	36	48
	1.89	2.52			1.42	1.89
B	42	56	VE	M	3,2	2,5
	1.65	2.20			.13	.10
C	10,5	13,5	VE22	M	1,9	-
	.41	.53			.07	-
D1	5	5	VF	M	3,2	-
	.20	.20			.13	-
D2	8-19	10-22	VF22	M	1,9	-
	.31-.75	.39-.87			.07	-

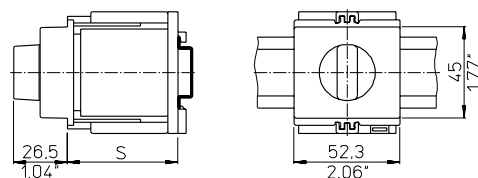
## VE2



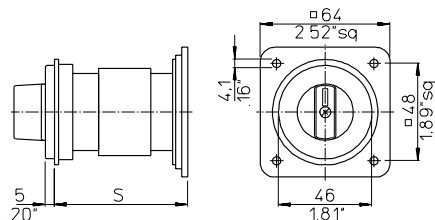
## VE3



## VE21



## VE4



	VE2 DH10- DHR12 Max. no. of stages	VE3 DH10- DHR12 Max. no. of stages	VE4 DH10- DHR12 Max. no. of stages		VE21 DH10- DHR12 No. of stages
<b>S</b> = $\frac{46}{1.80}$	1	-	-	$\frac{44}{1.73}$	1
<b>S</b> = $\frac{50}{1.97}$	1	1	1	$\frac{54}{2.13}$	2
<b>S</b> = $\frac{61}{2.40}$	2	1	1	$\frac{72}{2.83}$	3
<b>S</b> = $\frac{67}{2.64}$	2	2	2		
<b>S</b> = $\frac{69}{2.70}$	2	2	2		

Wall Mounting, Escutcheon Plates and Additional Length

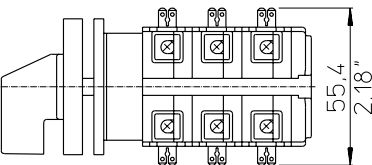
UE1  
UE2  
UE3

Lamp

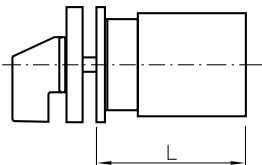
Escutcheon plates for mounting E, EF, ER, ERF, EG, EGF, KN1, KD1, KN2, EC, ED, VE, VE1, VF

Size	A	B	C
S0	48 1.89	59 2.32	6,7 .26
S1	64 2.52	78 3.07	7,4 .29

Quick connects for switches DH and DK (page 6)



Length L



Stages	DH10 DH11 DH12	DHR10 DHR11 DHR12	DK10 DK11 DK12	DKR12	DH10B DH11B DH12B	DHR11B DHR12B
1	43,5 1.71	43,5 1.71	61 2,4	61 2,4	48,9 1.93	48,9 1.93
2	61 2,4	61 2,4	78,5 3.09	78,5 3.09	66,4 2.61	66,4 2.61
3	78,5 3.09	78,5 3.09	96 3.78	96 3.78	83,9 3.30	83,9 3.30
4	96 3.78	96 3.78	113,5 4.47	113,5 4.47	101,4 3.99	101,4 3.99
5	113,5 4.47	113,5 4.47	131 5.16	131 5.16	118,9 4.68	118,9 4.68
6	131 5.16	131 5.16	148,5 5.85	148,5 5.85	136,4 5.37	136,4 5.37
7	148,5 5.85	148,5 5.85	166 6.54	166 6.54	153,9 6.06	153,9 6.06
8	166 6.54	166 6.54	183,5 7.22	183,5 7.22	171,4 6.75	171,4 6.75
9	183,5 7.22	183,5 7.22	201 7.91	201 7.91	188,9 7.44	188,9 7.44
10	201 7.91	201 7.91	218,5 8.60	218,5 8.60	206,4 8.13	206,4 8.13
11	218,5 8.6	218,5 8.6	236 9.29	236 9.29	223,9 8.81	223,9 8.81
12	236 9.29	236 9.29	253,5 9.98	253,5 9.98	241,4 9.50	241,4 9.50

**Notes:**

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

---

# The Range of “Blue Line” Switchgear

Technical literature covering the following products is available on request.

	Catalog Number
<b>Main Switches and Main Switches with Emergency Function 16 A-315 A</b> <b>Maintenance Switches 20 A-315 A</b> <b>Switch Disconnectors 20 A-315 A</b> According to IEC 60947-3, EN 60947-3, VDE 0660 part 107, IEC 60204, EN 60204 and VDE 0113	<b>500</b>
<b>C, CA and CAD Switches 10 A-315 A and L Switches 350 A-2400 A</b> 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.	<b>100</b>
<b>Optional Extras and Enclosures</b> 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.	<b>101</b>
<b>A and AD Switches 6 A-25 A</b> 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.	<b>110</b>
<b>CG, CH and CHR Switches 10 A-25 A</b> 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.	<b>120</b>
<b>DH, DHR, DK and DKR Switches 6 A-16 A</b> 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.	<b>130</b>
<b>X Switches 200 A-630 A</b> 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.	<b>140</b>
<b>KG Switches 20 A-315 A and KH and KHR Switches 16 A-80 A</b> 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.	<b>150</b>
<b>Push Buttons and Pilot Lights, 22,5 mm Ø</b> 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.	<b>302</b>



## SALES AND SERVICE ORGANIZATION

---

### Australia

**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**  
Schumannsgasse 35  
1180 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  
1930 ZAVENTHEM  
Tel: +32 2 757-0141, Fax: 1640  
sales.be@krausnaimer.com

### Brazil

**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

### Cyprus

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

### Czech Republic

OBZOR, výrobní družstvo Zlín  
Na Slanici 378  
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  
2730 HERLEV  
Tel: +45 4485 8000, Fax: 8005  
thiim@thiim.com

### Finland

**Kraus & Naimer Oy**  
Kiitoradankuja 8  
01530 VANTAA  
Tel: +358 9 825-424-0, Fax: 424-10  
myynti@krausnaimer.com

### France

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

### Germany

**Kraus & Naimer GmbH**  
Wikingerstraße 20-28, 76189 KARLSRUHE  
Postfach 10 01 24, 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  
13671 ACHARNES/ATHENS  
Tel: +30 2 10 240-6000-6, Fax: 240-6007  
kalamarakis.sapounas@ksa.gr

### Hungary

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

### Iceland

JOHAN RÖNNING LTD.  
Klettagarðar 25  
104 REYKJAVÍK  
Tel: +354 5200 800  
ronning@ronning.is

### India

BLISS ELECTRICALS Pvt. Ltd.  
SA42 A&B, 2nd Flr, Lake City Mall,  
Kapurbavdi Junction,  
THANE (W) - 400 607  
Tel: +91-22-25368609  
kane.shriram@blisselectricals.com

### Republic of Ireland

**Kraus & Naimer Ltd.**  
4235 Atlantic Avenue  
Westpark Business Campus  
Shannon, Co. Clare  
Tel: +353 61 704700, Fax: 471084  
sales-ie@krausnaimer.com

### Italy

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

### 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  
7556 BR HENGEL0 (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

### Norway

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

### Poland

ASTAT sp. z o.o.  
ul. Dąbrowskiego 461  
60451 POZNAN  
Tel: +48 61 848-8871/72, Fax: 8276  
info@astat.com.pl

### Portugal

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

### Singapore

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

### Slovenia

SCHRACK Technik d.o.o.  
Pameče 175  
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

### Sweden

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

### Switzerland

AWAG Elektrotechnik AG  
Sandbühlstraße 2, Postfach  
8604 VOLKETSCHIL  
Tel: +41 44 908 19 19, Fax: 19 99  
info@awag.ch, www.awag.ch

### Turkey

KARDEŞ ELEKTRİK SANAYİ VE TİCARET ANONİM ŞİRKETİ  
Beşyol, Eski Londra Asfaltı-6  
34295 İSTANBUL-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



# Kraus & Naimer

BLUE LINE switchgear



Contact us:

[www.krausnaimer.com](http://www.krausnaimer.com)