## $\Phi$ Kraus \& Naimer

Optional Extras and Enclosures


## Kraus \& Naimer


#### Abstract

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


## BLUE LINE

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

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

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WORLDWIDE SYMBOL
FOR QUALITY SWITCHGEAR

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## Construction Data

The large cam switch line of the A, C, CA, CAD, CG, CH, CHR, D, L and X-series is complemented by a large number of optional extras and enclosures. This substantial number of optional extras and enclosures is needed in order to meet the requirements of the world market.


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

Enclosures are manufactured from plastic or aluminum material. They offer a high degree of protection (up to IP 66/67) thereby permitting switch operation under adverse environmental conditions. All KL- and KS-enclosures are flame resistant in accordance with UL94V-0. The materials used provide considerable strength and the best possible protection against corrosion. A large number of possibilities exist for combining switches, enclosures and appropriate optional extras.

## How to order

Disconnectors and Main Switches with Optional Extras acc. to IEC 60947-3 see Catalog 500
When ordering Blue Line cam switches with optional extras, the following method of coding is required. Details on the enclosures and optional extras are shown in this catalog.


## 5. Optional Extras

Pages 6-24 list optional extras and their coding. A indicates the switch sizes in which the optional extra shown is available.

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

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

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


| Optional Extras | de | For Swith Sizes |
| :---: | :---: | :---: |

Terminal Lugs


## Shaft extension



| Optional Extras | Code | For Switch Sizes S0 \| S1 | S2 | S3 |
| :---: | :---: | :---: |

## Standard Door Clutch



| Optional Extras | Code | For Switch Sizes |
| :---: | :---: | :---: |

## Simplified Door Clutch



## Trip Indicator

|  | With square face plate | M120/A | M120/B |  |
| :--- | :--- | :--- | :--- | :--- |
| With rectangular face plate |  |  |  |  |
| The trip indicator used on switches with spring return <br> positions. It includes a colored indicator to show the last <br> spring return position that handle has been turned. <br> Two possibilities for flag indicator exist: <br> a) left red - right green <br> b) left green - right red | The color to appear after left or right operation. |  |  |  |


| Optional Extras | Code | For Switch Sizes <br> soo so $/ \mathrm{S} 1 / \mathrm{S} 2$ |
| :--- | :--- | :--- |

Control and Indicator Device (without Lamp)

| Dimensions p. 29 <br>  <br> Ordering data: | For 1 <br> Max. po <br> The con of 360 with loc without <br> The foll <br> - Front <br> - Face (altern <br> - Face p <br> The op <br> - Turn to <br> - Push <br> The pu contac contact AC-15 with gold select contact <br> LED-la integr <br> Front quantity of the | lamp with BA9 wer 2 W, Protecti <br> trol and indicator includes a sin king nut and ca tools. <br> wing front end a ing (alternatively late $48 \times 48 \mathrm{~mm}$ atively with add-o late $64 \times 64$ <br> ration may be as operate <br> o-turn operation <br> h-to-turn version and a mechan system with rig making and break d contacts for use H -bridge desig system for low vo <br> mps with 4 ch ted bridge rec $\qquad$ <br> 24 V-28 V AC/DC <br> 220 V AC/DC <br> 110 V-120 V AC/DC <br> d assembly + fun and operation of ntact system. | socket <br> IP42 <br> vice with total switching angle hole mounting $22 / 30 \mathrm{~mm}$ be mounted and dismounted <br> mblies are available: h add-on face plate) <br> face plate) <br> lows: <br> g. discrepancy switch Q120/F) available with 1 or 2 auxiliary interlock. Select between a contact bridge for excellent ing capabilities. Also available aggressive envi-ronments. Or with "cross-wire" gold-plated ges and currents. <br> s and fier, BA9s socket <br> on of the mechanical interlock, he auxiliary contacts and type | $\text { Q120 }^{1}$ $\text { Q120/F }{ }^{1}$ | $\bullet$ |
| :---: | :---: | :---: | :---: | :---: | :---: |

${ }^{1}$ Ambient temperature: $35^{\circ} \mathrm{C}$ during 24 hours with peaks up to $40^{\circ} \mathrm{C}$
Control and Indicator Device with Light Conductor


| Optional Extras | Code | $$ |
| :---: | :---: | :---: |

Control and Indicator Device (without Lamp)


Indicator Lamp Device (without Lamp)

|  | With square face plate <br> With white lamp socket ${ }^{1}$ Without lamp socket <br> The lamp socket for switch size SO had been designed for glowing lamps with socket E10. <br> For switches size S1, S2 and S3 the sockets are provided for lamps with thread E14. <br> With rectangular face plate <br> With white lamp socket ${ }^{1}$ Without lamp socket <br> ${ }^{1}$ Additional colors on request. | Q200/A1 Q200/A2 <br> Q200/B1 <br> Q200/B2 |  |  | $\bullet$ | $\bigcirc$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |

Auxiliary Contacts


| Ordering data: | Quantity and operation of the auxiliary contacts and type of <br> the contact system. |
| :--- | :--- |



| Optional Extras | Code | For Switch Sizes <br>  |
| :---: | :---: | :---: |

## Push-pull Interlock

|  |  |  | To pull lateral spring return <br> To pull lateral latching <br> To push lateral spring return <br> To push lateral latching <br> The push-pull device is used to interlock the switch so that the handle can be rotated only when pushed or pulled. The push-pull device can be programmed to allow the interlock to operate only between pre-determined switch positions. Auxiliary contacts can be operated by means of the axial movement of the handle. For switches size S0 the max. number of auxiliary contacts is 2 pieces for all other sizes 8 pieces. In addition switches size SO can also be combined with a trip indicator. <br> To pull lateral spring return <br> To pull lateral latching <br> To pull and to push lateral spring return <br> To push lateral spring return <br> To push lateral latching | $\begin{aligned} & \text { V110A } \\ & \text { V115A } \\ & \text { V130A } \\ & \text { V135A } \end{aligned}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| AC-15 | $220 \mathrm{~V}-240 \mathrm{~V}$ $380 \mathrm{~V}-440 \mathrm{~V}$ |  |  |  |  |  |  |
|  |  |  |  | V110 | - | - | - |
|  |  |  |  | V115 | - |  |  |
|  |  |  |  | V120 | - | - | - |
|  |  |  |  | V130 | - |  |  |
| AC-15 | $\begin{aligned} & 220 \mathrm{~V}-240 \mathrm{~V} \\ & 380 \mathrm{~V}-440 \mathrm{~V} \end{aligned}$ |  |  | V135 |  |  |  |
| Ordering data: |  |  |  | Description of the interlocking program, number and operation of the auxiliary contacts. |  |  |  |  |

## Stop and Go Device

|  | The stop and go device prevents a fast switching thru the <br> center OFF position. This is only possible with a $60^{\circ}$ <br> switching angle. <br> The stop and go device only becomes activated in the <br> center switch position, in either in both or one direction. | V160 |  |
| :--- | :--- | :--- | :--- |
| Dimensions $p .31$ <br> Ordering data: |  |  |  |

Interlock between Switches


| Optional Extras | Code | For Switch Sizes |
| :---: | :---: | :---: |

Push Button Interlock


Electromechanical Interlock ${ }^{2}$


| Optional Extras | Code | For Switch Sizes <br> s00 |
| :--- | :--- | :--- | :--- |

Protective Cover


Ground and Neutral Terminal


## Tandem Drive



Bayonet/Switch Coupling


| Optional Extras | Code | For Switch SizesSO S 1 S 2 S 3 |
| :---: | :---: | :---: |

Special Drives


| Optional Extras | CodeFor Switch Sizes <br> SO S1 $\mid \mathrm{S} 2 ~ \mathrm{~S}$ |
| :--- | :--- | :--- | :--- |

Spring Return over several Positions


## Uni-directional Interlock

Slip Clutch and Ratchet Coupling


| Optional Extras | Code | For Switch Sizes |
| :---: | :---: | :---: |

## Electromechanical Trip Device (Undervoltage Release) ${ }^{1}$



Electromechanical Trip Device (Shunt-trip) ${ }^{1}$


Motor Drive ${ }^{1}$

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

| Optional Extras | Code | For Switch Sizes <br> soo so $/ \mathrm{S} 1 / \mathrm{S} 2$ |
| :--- | :--- | :--- |

## Key Lock device



| Optional Extras | Code | $$ |
| :---: | :---: | :---: |

Key-lock Device with Kaba Lock


## Key-lock Device with Profile Cylinder



| Optional Extras | CodeFor Switch Sizes <br> So S1 $\mid \mathrm{S} 2 ~ S 3$ |
| :--- | :--- | :--- | :--- | :--- |

Key-lock Device with Kaba Lock


Key-lock Device with Half-cylinder Lock


| Optional Extras | Code | For Switch Sizes <br> s0 | S1 $1 / \mathrm{S} 2 \mid \mathrm{S3}$ |
| :--- | :--- | :--- | :--- |

Safety-key-lock Device with separate Drive


| Optional Extras | Code | $\begin{gathered} \text { For Switch Sizes } \\ \mathrm{S} 00\|\mathrm{~S} 0\| \mathrm{S} 1\|\mathrm{~S} 2\| \mathrm{S} 3 \end{gathered}$ |
| :---: | :---: | :---: |

Padlock Device



Padlock Device


| Switch Type Variations | Suffix Code | For Switch Sizes $\begin{array}{l\|l\|l\|l} \mathrm{S} 0 & \mathrm{~S} 1 & \mathrm{~S} 2 & \mathrm{~S} 3 \\ \hline \end{array}$ |
| :---: | :---: | :---: |

PFR (Power Failure Release) ${ }^{1}$


## Lockout-relay ${ }^{1}$



| Optional Extras | Code | For Switch Sizes $\mathrm{S} 00\|\mathrm{SO}\| \mathrm{S} 1\|\mathrm{~S} 2\| \mathrm{S} 3$ |
| :---: | :---: | :---: |

Rectangular Add-on Face plates


| Enclosures | Code | For Switch Sizes $\text { S00 } \mid \text { S0 }\|\mathrm{S} 1\| \mathrm{S} 2$ |
| :---: | :---: | :---: |

Plastic Enclosures
Enclosure series protection IP 66/67, made of strong durable plastic, increased wiring space and cover coupling

KS and KL series
With high UV-resistance, Flammability Standard: UL94 V

CS and CL series
For applications in an aggressive environment, such as oil, chemical substances and grease

Each enclosure has 2 knock-outs on top and bottom for metric thread according to EN 50262. Standard equipment includes both a ground and neutral terminal. Size SO enclosures are also available with lateral conduit knockout and a cover interlock which allows for opening without dismantling the handle. They can also be supplied with a cover locked in 1 position. These enclosures are also available for conduit entries for PG-thread.

| The following switch types |  |
| :--- | :---: |
| pan be mounted: |  |
| Switch type | Max. no. of stages |
| CA4 | 3 |
| CG4 | 2 |
| CG6 | 2 |

Without cover interlock

With cover interlock (the enclosure can only be opened at 9 o'clock position)

With cover interlock (the enclosure can only be opened at 12 o'clock position)

The following switch types can be mounted:

| Switch type | Max. no. of stages |
| :--- | :---: |
| CA10 | 6 |
| CA11, CA20 | 5 |
| CA25, CG8, CH10-CHR16 | 4 |

Without cover interlock

With cover interlock (the enclosure can only be opened at 9 o'clock position)

With cover interlock (the enclosure can only be opened at 12 o'clock position)

| The following switch types can be mounted: |  |
| :--- | :---: |
| Switch type | Max. no. of stages |
| CA10 | 3 |
| CA11 | 2 |
| CA20, CA25, CG8 | 2 |
| CH10-CHR16 | 2 |



| Enclosures | Code | For Switch Sizes <br> so |
| :--- | :--- | :--- |

Plastic Enclosures (Front Drive)


| Enclosures | Code | For Switch Sizes |
| :---: | :---: | :---: |

Plastic Enclosures


Aluminum Enclosures


## Shaft Extension



## Simplified Door Clutch



| M295 |  | $\min ._{\mathrm{L}}^{\mathrm{max}} .$ |  |
| :---: | :---: | :---: | :---: |
| M295/A | S0/S1 | ${ }^{27}$ | 112 |
|  |  | 25 | 90 |
| M295/B | S0/S1 | . 98 | 3.54 |

V840E


V840F/V840G


V845



L see L100 and M004D above.

## Auxiliary Contacts



Control and Indicator Device (without Lamps)


## Standard Door Clutch



Indicator Lamp Device

Q200/A1, Q200/A2, Q200/B1, Q200/B2
For switches of size S0


For switches of size S2


For switches of size S1


For switches of size S3


## Stop and Go Device

## V160



## Spring Return over several Positions

M470/A, M470


|  | M470/A <br> Size | M 470 <br> M |
| :--- | :--- | :--- |
| $\mathrm{S0} \bullet$ | 33,3 | 33,3 |
| $\mathrm{SO}^{1} \bullet$ | 1.31 | 1.31 |
| $\mathrm{~S}^{1}$ | 1.59 | 29,2 |
| S 2 | 1.31 | 1.15 |
| S2 | 75 | .87 |

${ }^{1}$ shaft hole $18,5 \mathrm{~mm} / .73 \mathrm{inch}$

## Push-pull Interlock

V110A, V115A, V130A, V135A


FT2, FH3


V110, V115, V130, V135


V110, V120, V130

$M$ = Additional length of the switch

| Mounting | $E^{1}$ |  | $E G^{2}$ |  | FT2 |  | FH3 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | V110A V115A <br> V130A V135A |  | V110A V115A <br> V130A V135A |  | V110A V115A <br> V130A V135A |  | V110A V115A <br> V130A V135A |  |
|  |  |  |  |  |  |  |  |  |
| $\mathrm{M}^{\mathrm{w} / \mathrm{o}} \mathrm{a}$ | 17,5 69 | 33,5 1,32 | 24,5 96 | 40,5 1,59 | 24,0 94 | 40,0 1.57 | 31,0 | 47,0 |
|  | 33,5 | 33,5 | 40,5 | 40,5 | 40,0 | 40,0 | 47,0 | 47,0 |
| $\mathrm{Ma}_{\mathrm{a} / \mathrm{c}}^{\text {a }}$ | 1.32 | 1.32 | 1.59 | 1.59 | 1.57 | 1.57 | 1.85 | 1.85 |
|  | 1-2 | 1-2 | 1-2 | 1-2 | 1-6 | 1-6 | 1-6 | 1-6 |
| S | .04-.08 | .04-.08 | .04-.08 | .04-. 08 | .04-. 24 | .04-. 24 | .04-. 24 | .04-. 24 |

${ }^{1}$ shaft hole $15-19 \mathrm{~mm} / .59-.75$ inch
${ }^{2}$ shaft hole 19-22 mm/.75-. 87 inch
$M=$ Additional length of the switch


M1 = Additional length of the switch
M2 = Additional length of the auxiliary switch

| Size | No. of auxiliary contacts |  |  |  |  | S |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1+2 | $3+4$ | $5+6$ | $7+8$ |  |  |
|  | M1 | M1+M2 | $\mathrm{M} 1+\mathrm{M} 2$ | $\mathrm{M} 1+\mathrm{M} 2$ | M1+M2 |  | ${ }^{1}$ Only for V120 |
| S1 ${ }^{1}$ | $\begin{aligned} & 51,7 \\ & 2.04 \\ & \hline \end{aligned}$ | $\begin{array}{r} 101,4 \\ 3.99 \\ \hline \end{array}$ | $\begin{array}{r} 120,4 \\ 4.74 \\ \hline \end{array}$ | $\begin{array}{r} 139,4 \\ 5.49 \\ \hline \end{array}$ | $\begin{array}{r} 158,4 \\ 6.24 \\ \hline \end{array}$ | 0-4,5 $0 . .18$ |  |
| S2 | 69 2.72 | 127,6 5.02 | $\begin{array}{r} 146,6 \\ 5.77 \end{array}$ | $\begin{array}{r} 165,6 \\ 6.52 \\ \hline \end{array}$ | $\begin{array}{r} 184,6 \\ 7.27 \\ \hline \end{array}$ | $\begin{array}{r} 0-5,5 \\ 0-.22 \\ \hline \end{array}$ |  |
| S3 | 85 3.35 | 151,6 5.96 | 170,5 6.71 | 189,5 7.46 | 208,5 8.21 | O-7 |  |

Interlock between Switches and Tandem Drive
V600/B, V600/C, M300/B, M300/C, M300/D


|  |  |  |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | :---: |
| Size | A | B | D | E | F | G | H | M | S |
| S1 | 48 | 66 | 8,5 | 62 | 128 | 194 | 260 | 25 | $1,4-4.5$ |
| S2 | 68 | 2.60 | .34 | 2.44 | 5.04 | 7.64 | 10.24 | .98 | $06-18$ |
| S3 | 9.68 | 3.66 | 11,2 | 92 | 183 | 276 | 369 | 30 | $1,5-7,0$ |
|  | 3.46 | 5.67 | 14 | 14 | 130 | 130 | 7.20 | 10.87 | 14.53 |

## Push Button Interlock



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

For switches of size S0 and S1

|  | No. of auxiliary contacts <br> 2 |  |
| :--- | :---: | :---: |
|  | 4 |  |
| L | 21,7 | 34,4 |

For switches of size S2

For switches of size S3

## Electromechanical Interlock



## Bayonet/Switch Coupling



Slip Clutch and Ratchet Coupling


Electromechanical Trip Device (Undervoltage Release and Shunt-trip)


## Special Drive Units



Ground and Neutral Terminal
H040/E, H040/N, H040/NE


## Motor Drive

R300



Key-lock Device with small Cylinder Lock


## V750

| Switch type | No. of <br> stages | A | B | C | E | F | ISO |
| :--- | :---: | ---: | ---: | ---: | ---: | ---: | :---: |

For 1 stage CA10 switches with plaster depth trim

For base mounting with type of mounting VE21


| Switch Type | A | L |
| :--- | :---: | :---: |
| CA4, CG4 | 35,57 | 45 |
| CA10, CA11, CA20, CA25, CG8, CH10, DH10 | 52,3 | 56,6 |


| FI. | CA4 | CG4 | CA10 |  | CA11 |  | CA20 |  | CA25 |  | CG8 |  | CH10 |  | DH10 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | S | S | Smin | Smax | Smin | Smax | Smin | Smax | Smin | Smax | Smin | Smax | Smin | Smax | Smin | Smax |
| 1 | - | 44 | 44 | 52 | 48 | 56 | 48 | 56 | 50 | 58 | 52 | 60 | 54 | 60 | 54 | 60 |
| 2 | 44 | 54 | 54 | 60 | 60 | 68 | 60 | 68 | 64 | 72 | 64 | 72 | 68 | 74 | 72 | 74 |
| 3 | 50 | 68 | 64 | 72 | 72 | 74 | 74 | 74 | - | - | - | - | - | - | - | - |
| 4 | 58 | - | 72 | 74 | - | - | - | - | - | - | - | - | - | - | - | - |
| 5 | 68 | - | - | - | - | - | - | - | - | - | - | - | - | - | - | - |

## V750D/5 and V750D/2

For single hole mounting combined with $16 / 22 \mathrm{~mm}$

Front ring 29,5 mm Ø (mounting FS1)

Face plates

| $30 \times 30 \mathrm{~mm}$ | (mounting FS2) |
| :--- | :--- |
| $30 \times 39 \mathrm{~mm}$ | (mounting FS4) |

## V750D/3

For single hole mounting 22 mm
Front ring $39 \mathrm{~mm} \varnothing \quad$ (mounting FT1)
Face plate
$48 \times 48 \mathrm{~mm} \quad$ (mounting FT2)
$64 \times 64 \mathrm{~mm} \quad$ (mounting FH3)
$48 \times 59 \mathrm{~mm} \quad$ (mounting FT6)
$64 \times 78,5 \mathrm{~mm} \quad$ (mounting FH4)

Key-lock Device with Kaba Lock


Key-lock Device with Profile Cylinder


Key-lock Device with Kaba Lock


Key-lock Device with Half-cylinder Lock
V755.UE1

Safety Key-lock Device with separate Drive


Padlock Device


Padlock Device


PFR (Power Failure Release)


Optional Extras $\quad$ Dimensions | mm |
| :---: |
| inch |

## Lockout-relays



Rectangular Add-on Face Plates


## Plastic Enclosures




Plastic Enclosures (Front Drive)


For switch type CA10


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


For switch type
A11, CA40, CA50, CA63


| Switch type | No. of stages | $\begin{aligned} & \text { PN. } \\ & \mathrm{C} \end{aligned}$ | $\begin{aligned} & \text { PF. } \\ & \text { C } \end{aligned}$ | ISO |
| :---: | :---: | :---: | :---: | :---: |
| A11 | 1-3 | 89 | 94,5 | M25 |
|  | 4-6 | 132 | 137,5 |  |
| CA10 | 1 | 36,6 | 41,3 |  |
|  | 2 | 45,8 | 50,8 | M20 |
|  | 3 | 55,3 | 60,3 |  |
|  | 4 | 64,8 | 69,8 |  |
| CA11, CA20, CA11B, CA20B | $1+2$ | 59,7 | 64,7 | M20 |
| CA11, CA20, CA10B, CA11B, CA20B | $3+4^{1}$ | 85,1 | 90,1 | M20 |
| CH10, CH 16 | 1 | 59,7 | 64,7 |  |
|  | $2+3$ | 85,1 | 90,1 | M20 |
|  | 4 | 93 | 98 |  |
| CA25 | $1+2$ | 59,7 | 64,7 |  |
|  | 3 | 85,1 | 90,1 | M20 |
|  | 4 | 93 | 98 |  |
| CA40, CA50, CA63 | 1-3 | 89 | 94,5 | M25 |
|  | 4-6 | 132 | 137,5 |  |

## Enclosures

Dimensions

Plastic Enclosures (Lateral Drive)


Aluminum Enclosures


|  | - |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
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# The Range of "Blue Line" Switchgear 

Technical literature covering the following products is available on request.
Catalog
Number

Main Switches and Main Switches with Emergency Function 16 A-315 A

Maintenance Switches 20 A-315 A

Switch Disconnectors 20 A-315 A

According to IEC 60947-3, EN 60947-3, VDE 0660 part 107, IEC 60204, EN 60204 and VDE 0113

## C, CA and CAD Switches 10 A-315 A and L Switches 350 A-2400 A

C, CA and CAD switches are designed for universal application. They are recommended for instrument, isolator, double-throw and motor control.
L switches are designed for load and off-load applications. They are used to switch resistive or low inductive loads.

## Optional Extras and Enclosures

The complete product line, a large number of optional extras is available, including door interlocks, push-pull devices, cylinder and padlock attachments, control and indicator devices, AC motor drives, as well as enclosures, both insulated and metal.

## A and AD Switches 6 A-25 A

$A$ and AD switches have 4 contacts in each switching stage. These switches provide an extensive range of switch functions and require a minimum mounting depth. Up to 24 switching positions are possible, with availability of

## CG, CH and CHR Switches 10 A-25 A

Ultra compact CG, CH and CHR switches are ideally suited for control and instrumentation applications. Switch terminals are "finger-proof" and conveniently accessible for wiring and are delivered open. All CG4 swit-

## DH, DHR, DK and DKR Switches 6 A-16 A

DH, DHR, DK and DKR switches incorporate unique corrosion resistant contacts that permit operation on system voltage as low as 1 V . They have fully enclosed and protected contacts which can be operated either by rotary and/or lateral handle movement. D switches are used in calibration and semiconductor circuits. They are also used for relay and contactor control.

## X Switches 200 A-630 A

X switches can be applied for load, tap and gang switching duties. They incorporate 6 contacts in each switching stage. Their compact design provides a minimum length dimension for mounting purposes.

KG Switches 20 A-315 A and KH and KHR Switches 16 A-80 A
KG, KH and KHR switches are excellent circuit interruptors. They have high through fault and fault making capacities and are especially designed for use as isolators and safety switches for machine tools, distribution panels and switchboards. KG ON/OFF switches offer unusually high dimensioned air and creepage distances between terminals which are designed for time saving "straight-line" wiring. ON/OFF switches are available with up to 8 poles and double-throw switches are available with up to 4 poles.

## Push Buttons and Pilot Lights, 22,5 mm Ø

A complete range of state-of-the-art push buttons and pilot lights represent an ideal combination of functional

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