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## ELECTRICAL COMPONENTS

 Rotary Cam Switches- Standard \& custom configurations
- 5 mounting options



## Rotary Cam Switches

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## 1. Overview - Cam Switches for all Control and Power Applications

ITC-Sontheimer rotary cam switches are designed to meet the most stringent requirements for application in control panels, command consoles, machinery enclosures, automation, manufacturing, industrial processing, laboratories, conveyors and moving equipment. The rotary cam switches are built in accordance with international Standards and are certified by UL and CSA for the North American market. They are compact in size, simple to install, wire and operate.

## Features and Specifications:

- Standard and custom configurations available
- 5 Construction types, from size D00 (small) to size D3 (large). See table 1.2
- Compact sizes available: body measures only $30 \times 30 \mathrm{~mm}$ across (approx.. 1.2"x1.2")
- Several standard functions from stock
- Mounting options:
- Type E: Door mount - 4 screws
- Type ZM: Door mount - central 22.5 mm hole
- Type T: DIN rail mount
- Type V: Base mount with shaft and door coupling
- Type PM: Fully enclosed and assembled
- Contacts: Silver contacts are standard. Gold plated contacts available for low voltage switching
- Accessories: special interlocks, push-to-turn operation, key operator, optional terminals, etc.
- Front plates: available in various sizes, standard or custom engraved, highly visible, laser engraved
- Handles: various models available, including padlockable-types
- Front Ingress protection: IP65/IP66 (depending on mounting type), or IP67 with special gasket
- Terminal side Ingress protection: IP20
- Body: flame-resistant UL94 material
- Rated current (CSA): 10A to 600A
- Rated voltage (CSA): $240 \mathrm{~V}, 300 \mathrm{~V}, 600 \mathrm{VAC}$
- Operating temperature: -20 to $50^{\circ} \mathrm{C}$
- Approvals: CSA, UL

Note: The part numbers listed in this catalog are the models normally stocked. Each section includes the breakdown for how part numbers are constructed so that switches other switches can be ordered.

Naming Convention for Standard rotary cam switches - example switch LBS-A1/20E/NS/F601

| LBS- | A | $\mathbf{1}$ | R | R | E | /NS |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Required | Required | Required | Required | Required | optional | Op01 |
| Prefix for ITC- <br> Sontheimer <br> switchesType of <br> operation <br> (table 1.1) | Number of <br> poles | Size | Type of <br> mounting | Handle type | Type of the <br> front plate |  |

Information subject to change without notice; * Handle NS supplied if this code is missing

Naming Convention for Special and Custom Rotary Cam Switches - example switch LBS-WOC055/8ZM/NS

| LBS- | WOC | $\mathbf{0 5 5}$ | /8 | ZM | /NS | /.... |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Required | Required | Required | Required | Required | optional | Optional |
| Prefix for ITC- <br> Sontheimer <br> switches | group of 1, 2 or <br> 3 letters <br> referring to the <br> special diagram | Number <br> identifying the <br> diagram | Size | Type of <br> mounting | Handle type | Type of the <br> front plate |

Information subject to change without notice; * Handle NS supplied if this code is missing
All the elements of the code above are determined by Sontheimer

Table 1.1 - Types of operation (Standard switches)

| Symbol | Description | Available for <br> construction type - <br> table 1.2) | See section |
| :--- | :--- | :--- | :---: |
| A | On-off switch 90deg | 6 to 250 | 3 |
| U | Changeover switch 60deg. 3 position | 6 to 63 | 4 |
| URR | Changeover switch 60deg, 3 position return to 0 | 6 to 32 | 5 |
| WS | Changeover switch 2 pos. 60deg. | 6 to 63 | 6 |
| ST | Selector switch 3 to 12 position | 6 to 32 | 5 |
| W | Reversing switch | 6 to 32 | 8 |
| V | Voltmeter switch | 6 to 32 | 6 |
| AU | Ammeter switch | 6 to 16 | 6 |
| SD | Star-delta switch | 6 to 32 | 2 |
| HP | Single phase starter switch | 6 to 32 | 7 |
| SEA | Stop-Start switch | 6 to 8 | 10 |
| BC | Binary code switch | 6 to 8 | 9 |

Information subject to change without notice

Table 1.2-Sizes and construction types

| Construction <br> type | Size | Ia (CSA) | V (CSA) | HP (CSA) | Dimensions body <br> $(\mathrm{H} \mathrm{x} \mathrm{W}, \mathrm{mm)}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| D00 | 6 | 10 A | 120 VAC | 0.33 HP | $30 \times 28$ |
| D0 | 8 | 16 A | 600 VAC | 5.2 HP | $40 \times 39$ |
| D1 | 16 | 16 A | 600 VAC | 10.0 HP | $54 \times 56$ |
| D1 | 20 | 20 A | 600 VAC | 15.7 HP | $54 \times 56$ |
| D1 | 32 | 32 A | 600 VAC | 20.0 HP | $54 \times 56$ |
| D1 | 40 | 40 A | 600 VAC | 23.0 HP | $68 \times 64$ |
| D2 |  | 63 | 63 A | 600 VAC | 38.0 HP |
| D2 $^{*}$ | 100 | 100 A | 600 VAC | 50.0 HP | Consult ITC |
| D2 $^{*}$ | 125 | 125 A | 600 VAC | 70.0 HP | Consult ITC |
| D3 $^{*}$ | 250 | 200 A | 600 VAC | 120.0 HP | Consult ITC |

Information subject to change without notice; *contact ITC for more detailed information
Note: in the selection and identification of rotary switches, only the size code is used: 6, 8,...)

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Table 1.3 - Type of mounting

| Type of <br> mounting | Description | Available for size |
| :--- | :--- | :--- |
| E | Door mount, 4+1 holes* | 6 to 250 |
| ZM | Door mount, central hole 22.5 mm | 6 to 32 |
| PM-D | Enclosed | 8 to 32 |
| T | DIN Rail mount | 6 to 63 |
| V | Base mounting | 6 to 32 |

Information subject to change without notice; * 2+1 holes for construction type DOO

Table 1.4-Type of handle

| Type | Description | Picture | Available for <br> construction types |
| :--- | :--- | :--- | :--- |
| NS | Nose handle | 1 below | D00 to D1 |
| F | Wing Handle | 2 below | D00 to D3 |
| B | Bar handle | 3 below | D0 to D1 |
| Z20 | Lockable handle | 4 below | D0 to D3 |
| Z33 | Knurled lockable handle | 5 below | D0 to D2 |
| H | Hand grip | 6 below | D1 to D2 |

Information subject to change without notice
When selecting a handle, use the abbreviations for the colours: $S=$ black, $G=g r e y, R=r e d, R G=r e d / y e l l o w, ~ S S=b l a c k / b l a c k ~$ Example: NS is a black 'nose' handle


Picture 1 - Type F - Nose handle

Picture 4 - Type Z20 - Lockable handle



Picture 2 - Type NS - Wing handle D0 to D1


Picture 3 - Type B - Bar handle


Picture 5 - Type Z33-Knurled lockable handle


Picture 6 - Type H - Hand grip

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Table 1.5-Front plates

| Type | Description |
| :--- | :--- |
| X70 | Spare front plate, square |
| X71 | Additional rectangular plate (top) |
| F... | Standard engraved front plate* |

Information subject to change without notice

* consult ITC for a complete list of standard front plates


E (door, 4+1 holes) mounting


ZM (door, centre hole) mounting


V (base) mounting


T (DIN-Rail) mounting


Plastic Enclosure (Type PM-D)

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Dimensional drawings


## Dimensional drawings



| Size | A | B | C | F | L1 <br> 1 pole | L2 <br> 2 pole | L3 <br> 3 pole |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 8 | 52.5 | 45 | 40 | 39 | 45 | 45 | 45 |
| 32 | 52.5 | 45 | 54 | 56 | 45 | 45 | 56 |


| Size | A | C | F | L1 <br> 1 pole | L2 <br> 2 pole | L3 <br> 3 pole |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 8 | 48 | 40 | 39 | 58 | 70 | 82 |
| 32 | 66 | 54 | 56 | 60 | 73 | 86 |



| Size | A | C | F | L | Knockouts |
| :--- | :--- | :--- | :--- | :--- | :--- |
| D1 | 66 | 100 | 140 | 81 | 4xM25, 2xM20 |sales@itcproducts.com

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## 2. Star/Delta switches

Star-Delta switches (also known as Y-Delta, Y- $\Delta$ switches) are used to start three-phase induction motors, by initially applying lower voltage to the windings.

## Features and Specifications:

- Construction types: 4 to 32
- Types of operation: normal ( 1 direction $=0-Y-\Delta$ ), reversing ( $\Delta-Y-0-Y-\Delta$ )
- Mounting: E, V, ZM.
- Enclosed (PM-D..) mounting upon request

Star/Delta Switches (Order by Part No.)

| Part No. | Description | Current | Voltage | Mounting |
| :--- | :--- | :--- | :--- | :--- |
| LBS-SD/8E | Star-Delta switch, type D0, | 16 A | 600 VAC | Door-mount |
| LBS-SD/8ZM | Star-Delta switch, type D0 | 16 A | 600 VAC | Central hole mount |
| LBS-SD/16E | Star-Delta switch, type D0 | 16 A | 600VAC | Door-mount |
| LBS-SD/16ZM | Star-Delta switch, type D0 | 16 A | 600VAC | Central hole mount |
| LBS-SD/32E | Star-Delta switch, type D1 | 326A | 600VAC | Door-mount |

Information subject to change without notice
The part numbers listed above are the Star/Delta switches normally stocked. See the information below for how part numbers are constructed so that other Star/Delta switches can be ordered

Naming Convention for Standard Star/Delta switches - example switch model LBS-SD/8ZM/NS

| LBS- | SD | /8 | ZM | /NS |
| :--- | :--- | :--- | :--- | :--- |
| Required | Required | Required | Required | optional |
| Prefix for all switches <br> distributed by ITC | Indicates the type of <br> operation (table 6.1) | Size (table 1.2) | Type of mounting <br> (table 1.3) | Handle type <br> (table 1.4)* |

Information subject to change without notification

* Handle NS supplied if this code is missing

Table 2.1 - Types of operation for Star/Delta switches

| Symbol | Description | Available for construction types (table 1.2) |
| :--- | :--- | :--- |
| SD | 1 direction $=0-Y-\Delta$ | 6 to 32 |
| WSD | reversing $(\Delta-Y-0-Y-\Delta)$ | 6 to 32 |

Information subject to change without notice

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## 3. ON-OFF Switches

ON-OFF Rotary cam switches are offered with ratings from 10A to 600A, in the construction types D00, D0, D1, D2, and D3.

Note: This catalog describes only On-Off models for construction types 6 to 32 (up to 63A). For models of construction type D2, D3 (80 to 600A) please consult ITC. Refer to the table 1.2 for the ratings corresponding to each construction type.

## Features and Specifications:

- Number of poles: 1 to 8 (more upon request for select construction types - consult ITC)
- Number of positions: 2 at 90 or 60 degrees, also available with 4 positions (full rotation at 90 degrees operation type ARU)
- Mountings: E, ZM, V, T.
- Enclosed (PM-D..) upon request

Standard switching angle is 90 degrees ( 60 degrees with suffix "F601")
On-Off switches (Order by Part No.)

| Part No. | Description | No. of Poles | Current | Voltage | Mounting |
| :--- | :--- | :--- | :--- | :--- | :--- |
| LBS-A1/6E | On-Off switch, type D00 | 1 pole | 10 A | 120 VAC | Door-mount |
| LBS-A1/6ZM | On-Off switch, type D00 | 1 pole | 10 A | 120 VAC | Central hole mount |
| LBS-A1/8E | On-Off switch, type D0 | 1 pole | 16 A | 600 VAC | Door-mount |
| LBS-A1/8T | On-Off switch, type D0 | 1 pole | 16 A | 600 VAC | Base (DIN) mount |
| LBS-A1/8PM-D1 | On-Off switch, type D0 | 1 pole | 16 A | 600 VAC | Enclosed |
| LBS-A1/8ZM | On-Off switch, type D0 | 1 pole | 16 A | 600 VAC | Central hole mount |
| LBS-A2/6E | On-Off switch, type D00 | 2 pole | 10 A | 120 VAC | Door-mount |
| LBS-A2/6ZM | On-Off switch, type D00 | 2 pole | 10 A | 120 VAC | Central hole mount |
| LBS-A2/8E | On-Off switch, type D0 | 2 pole | 16 A | 600 VAC | Door-mount |
| LBS-A2/8T | On-Off switch, type D0 | 2 pole | 16 A | 600 VAC | Base (DIN) mount |
| LBS-A2/8PM-D1 | On-Off switch, type D0 | 2 pole | 16 A | 600 VAC | Enclosed |
| LBS-A2/8ZM | On-Off switch, type D0 | 2 pole | 16 A | 600 VAC | Central hole mount |
| LBS-A3/8E | On-Off switch, type D0 | 2 pole | 16 A | 600 VAC | Door-mount |
| LBS-A3/8T | On-Off switch, type D0 | 3 pole | 16 A | 600 VAC | Base (DIN) mount |
| LBS-A3/8PM-D1 | On-Off switch, type D0 | 3 pole | 16 A | 600 VAC | Enclosed |
| LBS-A3/8ZM | On-Off switch, type D0 | 3 pole | 16 A | 600 VAC | Central hole mount |
| LBS-A1/32E | On-Off switch, type D1 | 1 pole | 32 A | 600 VAC | Door-mount |
| LBS-A1/32PM-D1 | On-Off switch, type D1 | 1 pole | 32 A | 600 VAC | Enclosed |
| LBS-A1/32ZM | On-Off switch, type D1 | 1 pole | 32 A | 600 VAC | Central hole mount |
| LBS-A2/32E | On-Off switch, type D1 | 2 pole | 32 A | 600 VAC | Door-mount |
| LBS-A2/32PM-D1 | On-Off switch, type D1 | 2 pole | 32 A | 600 VAC | Enclosed |
| LBS-A2/32ZM | On-Off switch, type D1 | 2 pole | 32 A | 600 VAC | Central hole mount |
| LBS-A3/32E | On-Off switch, type D1 | 3 pole | 32 A | 600 VAC | Door-mount |
| LBS-A3/32PM-D1 | On-Off switch, type D1 | 3 pole | 32 A | 600 VAC | Enclosed |
| LBS-A3/32ZM | On-Off switch, type D1 | 3 pole | 32 A | 600 VAC | Central hole mount |

Information subject to change without notice
The part numbers listed above are the On-Off switches normally stocked. See the information below for how part numbers are constructed so that switches other On-Off switches can be ordered

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Naming Convention for On-Off cam switches - example switch model LBS-A1/8E/NS/F601

| LBS- | A | $\mathbf{1}$ | /8 | E | /NS | /F601 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Required | Required | Required | Required | Required | Optional | Optional |
| Prefix for all <br> switches <br> distributed by ITC | Indicates the type <br> of operation <br> (table 2.1) | Number of <br> poles | Size (table 1.2) | Type of <br> mounting (table <br> $1.3)$ | Handle type <br> (table 1.4)* | Indicates the <br> type of front <br> plate |

Information subject to change without notification

* Handle NS supplied if this code is missing

Table 3.1 - Types of operation for changeover switches

| Symbol | Description | Available for construction types |
| :--- | :--- | :--- |
| A | On-Off switch 2 pos. $(0-1)$ | 6 to 63 |
| ARU | On-off switch 4 position $(0-1-0-1)$ | 6 to 32 |

Information subject to change without notification


## 4. Changeover Switches

Changeover switches are used to switch power from one load to another, or to switch a load from one source to another, or to switch a signal or sensor from one device to another, etc.

Typical applications also include 'Manual-Automatic' and 'Remote-Local' controls. These switches are normally offered as 3 -position (maintained) type (1-0-2), or 2-position (maintained) types (1-2).

Standard ratings are from 10A to 63A (upon request up to 600A), in the sizes D00, D0, D1, D2, and D3.
Models with spring return to ' 0 ' (central position) are standard, while models with spring return either from left only, or from right only, can be supplied upon request.

Refer to the table 1.2 for the ratings corresponding to each construction type.

## Features and Specifications:

- Number of poles: 1 to 8 (more upon request for select construction types)
- Number of positions: 3 at 60 degrees, or 2 at 60 degrees, or 3 (spring return to 0 ) at 30 degrees
- Mountings: E, ZM; T for sizes 6, 8, 16, 20, 32. Enclosed (PM-D..) mounting upon request
- Switching angle: standard 60 degrees (10h-12h-2h). Optional 90 degrees (Symbol UV) ( $9 \mathrm{~h}-12 \mathrm{~h}-3 \mathrm{~h}$ )


## Naming Convention for standard Changeover switches - example switch model LBS-U4/20E/NS/F601

| LBS- | U | $\mathbf{4}$ | I20 | E | /NS | /F601 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Required | Required | Required | Required | Required | optional | Optional |
| Prefix for all <br> switches <br> distributed by ITC | Indicates the type <br> of operation <br> (table 3.1) | Number of <br> poles | Size (table <br> 1.2 ) | Type of <br> mounting (table <br> $1.3)$ | Handle type <br> (table 1.4)* | Indicates the <br> type of front <br> plate |

Information subject to change without notification

* Handle NS supplied if this code is missing

Table 4.1 - Types of operation for changeover switches

| Symbol | Description | Available for construction types (table 1.2) |
| :--- | :--- | :--- |
| U | Changeover switch 60deg. 3 pos. | 6 to 63 |
| UR | Changeover switch 60deg, 3 pos. return to 0 from R | 6 to 32 |
| URR | Changeover switch 60deg, 3 pos. return to 0 from L and R | 6 to 32 |
| UV | Changeover switch 90deg, 3 pos. | 6 to 32 |
| WS | Changeover switch 2 pos. 60deg | 6 to 63 |

Information subject to change without notification


## Rotary changeover switches (Order by Part No.)

| Part No. | Description | No. of Poles | Current | Voltage | Mounting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LBS-U1/6E | Changeover switch, type D00 | 1-pole | 10A | 120VAC | Door-mount |
| LBS-U1/6ZM | Changeover switch, type D00 | 1-pole | 10A | 120VAC | Central hole mount |
| LBS-U1/8E | Changeover switch, type D0 | 1-pole | 16A | 600VAC | Door-mount |
| LBS-U1/8PM-D1 | Changeover switch, type D0 | 1-pole | 16A | 600VAC | Enclosed |
| LBS-U1/8T | Changeover switch, type D0 | 1-pole | 16A | 600VAC | Base (DIN) mount |
| LBS-U1/8ZM | Changeover switch, type D0 | 1-pole | 16A | 600VAC | Central hole mount |
| LBS-U1/32E | Changeover switch, type D1 | 1-pole | 32A | 600VAC | Door-mount |
| LBS-U1/32PM-D1 | Changeover switch, type D1 | 1-pole | 32A | 600VAC | Enclosed |
| LBS-U1/32ZM | Changeover switch, type D1 | 1-pole | 32A | 600VAC | Central hole mount |
| LBS-U2/8E | Changeover switch, type D0 | 2-pole | 32A | 600VAC | Door-mount |
| LBS-U2/8PM-D1 | Changeover switch, type D0 | 2-pole | 16A | 600VAC | Enclosed |
| LBS-U2/8T | Changeover switch, type D0 | 2-pole | 16A | 600VAC | Base (DIN) mount |
| LBS-U2/8ZM | Changeover switch, type D0 | 2-pole | 16A | 600VAC | Central hole mount |
| LBS-U2/32E | Changeover switch, type D1 | 2-pole | 32A | 600VAC | Door-mount |
| LBS-U2/32PM-D1 | Changeover switch, type D1 | 2-pole | 32A | 600VAC | Enclosed |
| LBS-U2/32ZM | Changeover switch, type D1 | 2-pole | 32A | 600VAC | Central hole mount |
| LBS-U3/8E | Changeover switch, type D0 | 3-pole | 16A | 600VAC | Door-mount |
| LBS-U3/8PM-D1 | Changeover switch, type D0 | 3-pole | 16A | 600VAC | Enclosed |
| LBS-U3/8T | Changeover switch, type D0 | 3-pole | 16A | 600VAC | Base (DIN) mount |
| LBS-U3/8ZM | Changeover switch, type D0 | 3-pole | 16A | 600VAC | Central hole mount |
| LBS-U3/32E | Changeover switch, type D1 | 3-pole | 32A | 600VAC | Door-mount |
| LBS-U3/32PM-D1 | Changeover switch, type D1 | 3-pole | 32A | 600VAC | Enclosed |
| LBS-U3/32ZM | Changeover switch, type D1 | 3-pole | 32A | 600VAC | Central hole mount |
| LBS-URR1/8E | Changeover switch, type D0 | 1-pole | 16A | 600VAC | Door-mount |
| LBS-URR1/8ZM | Changeover switch, type D0 | 1-pole | 16A | 600VAC | Central hole mount |
| LBS-URR1/32E | Changeover switch, type D1 | 1-pole | 32A | 600VAC | Door-mount |
| LBS-URR1/32ZM | Changeover switch, type D1 | 1-pole | 32A | 600VAC | Central hole mount |
| LBS-URR2/8E | Changeover switch, type D0 | 2-pole | 16A | 600VAC | Door-mount |
| LBS-URR2/8ZM | Changeover switch, type D0 | 2-pole | 16A | 600VAC | Central hole mount |
| LBS-URR2/32E | Changeover switch, type D1 | 2-pole | 32A | 600VAC | Door-mount |
| LBS-URR2/32ZM | Changeover switch, type D1 | 2-pole | 32A | 600VAC | Central hole mount |
| LBS-URR3/8E | Changeover switch, type D0 | 3-pole | 16A | 600VAC | Door-mount |
| LBS-URR3/8ZM | Changeover switch, type D0 | 3-pole | 16A | 600VAC | Central hole mount |
| LBS-URR3/32E | Changeover switch, type D1 | 3-pole | 32A | 600VAC | Door-mount |
| LBS-URR3/32ZM | Changeover switch, type D1 | 3-pole | 32A | 600VAC | Central hole mount |
| LBS-WS1/8E | Changeover switch, type D0 | 1-pole | 16A | 600VAC | Door-mount |
| LBS-WS1/8T | Changeover switch, type D0 | 1-pole | 16A | 600VAC | Base (DIN) mount |
| LBS-WS1/8ZM | Changeover switch, type D0 | 1-pole | 16A | 600VAC | Central hole mount |
| LBS-WS2/8E | Changeover switch, type D0 | 2-pole | 16A | 600VAC | Door-mount |
| LBS-WS2/8T | Changeover switch, type D0 | 2-pole | 16A | 600VAC | Base (DIN) mount |
| LBS-WS2/8ZM | Changeover switch, type D0 | 2-pole | 16A | 600VAC | Central hole mount |
| LBS-WS3/8E | Changeover switch, type D0 | 3-pole | 16A | 600VAC | Door-mount |
| LBS-WS3/8T | Changeover switch, type D0 | 3-pole | 16A | 600VAC | Base (DIN) mount |
| LBS-WS3/8ZM | Changeover switch, type D0 | 3-pole | 16A | 600VAC | Central hole mount |

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## 5. Step (or Selector) Switches

Step (or Selector) switches are used to connect a 'common' or 'entry' electrical input to one of several (3 to 12) outputs. Applications include instrumentation, control of various machines from a single panel, etc.. Standard models have 3 to 12 positions, ratings from 10A to 40A, in the construction types D00, D0, D1. Models with ' 0 ' plus 3 to 11 positions are also standard.

Refer to table 1.2 for the ratings corresponding to each construction size.

## Features and specifications:

- Number of poles: 1 to 8 (more upon request for select construction types)
- Number of positions: 3 to 12 at 30 degrees. Models with up to 8 positions at 45 degrees available upon request
- Mountings: E, ZM. T for sizes 6, 8, 16, 20, 32. Enclosed (PM-D..) mounting upon request.


## Step (Selector) Switches (Order by Part No.)

| Part No. | Description | No. of Poles | Current | Voltage | Mounting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LBS-ST021/8E | Step switch, 2+0 positions, type D0 | 1-pole | 16A | 600VAC | Door-mount |
| LBS-ST021/8ZM | Step switch, 2+0 positions, type D0 | 1-pole | 16A | 600VAC | Central hole mount |
| LBS-ST022/8E | Step switch, 2+0 positions, type D0 | 1-pole | 16A | 600VAC | Door-mount |
| LBS-ST022/8ZM | Step switch, 2+0 positions, type D0 | 2-pole | 16A | 600VAC | Central hole mount |
| LBS-ST031/8E | Step switch, 3+0 positions, type D0 | 1-pole | 16A | 600VAC | Door-mount |
| LBS-ST031/8ZM | Step switch, 3+0 positions, type D0 | 1-pole | 16A | 600VAC | Central hole mount |
| LBS-ST032/8E | Step switch, 3+0 positions, type D0 | 2-pole | 16A | 600VAC | Door-mount |
| LBS-ST032/8ZM | Step switch, 3+0 positions, type D0 | 2-pole | 16A | 600VAC | Central hole mount |
| LBS-ST033/8E | Step switch, 3+0 positions, type D0 | 3-pole | 16A | 600VAC | Door-mount |
| LBS-ST033/8ZM | Step switch, 3+0 positions, type D0 | 3-pole | 16A | 600VAC | Central hole mount |
| LBS-ST041/8E | Step switch, 4+0 positions, type D0 | 1-pole | 16A | 600VAC | Door-mount |
| LBS-ST041/8ZM | Step switch, 4+0 positions, type D0 | 1-pole | 16A | 600VAC | Central hole mount |
| LBS-ST042/8E | Step switch, 4+0 positions, type D0 | 2-pole | 16A | 600VAC | Door-mount |
| LBS-ST042/8ZM | Step switch, 4+0 positions, type D0 | 2-pole | 16A | 600VAC | Central hole mount |
| LBS-ST043/8E | Step switch, 4+0 positions, type D0 | 3-pole | 16A | 600VAC | Door-mount |
| LBS-ST043/8ZM | Step switch, 4+0 positions, type D0 | 3-pole | 16A | 600VAC | Central hole mount |
| LBS-ST31/8E | Step switch, 3 positions, type D0 | 1-pole | 16A | 600VAC | Door-mount |
| LBS-ST31/8ZM | Step switch, 3 positions, type D0 | 1-pole | 16A | 600VAC | Central hole mount |
| LBS-ST32/8E | Step switch, 3 positions, type D0 | 2-pole | 16A | 600VAC | Door-mount |
| LBS-ST32/8ZM | Step switch, 3 positions, type D0 | 2-pole | 16A | 600VAC | Central hole mount |
| LBS-ST33/8E | Step switch, 3 positions, type D0 | 3-pole | 16A | 600VAC | Door-mount |
| LBS-ST33/8ZM | Step switch, 3 positions, type D0 | 3-pole | 16A | 600VAC | Central hole mount |
| LBS-ST41/8E | Step switch, 4 positions, type D0 | 1-pole | 16A | 600VAC | Door-mount |
| LBS-ST41/8ZM | Step switch, 4 positions, type D0 | 1-pole | 16A | 600VAC | Central hole mount |
| LBS-ST42/8E | Step switch, 4 positions, type D0 | 2-pole | 16A | 600VAC | Door-mount |
| LBS-ST42/8ZM | Step switch, 4 positions, type D0 | 2-pole | 16A | 600VAC | Central hole mount |
| LBS-ST43/8E | Step switch, 4 positions, type D0 | 3-pole | 16A | 600VAC | Door-mount |
| LBS-ST43/8ZM | Step switch, 4 positions, type D0 | 3-pole | 16A | 600VAC | Central hole mount |


| LBS-ST51/8E | Step switch, 5 positions, type D0 | 1-pole | 16A | 600VAC | Door-mount |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LBS-ST51/8ZM | Step switch, 5 positions, type D0 | 1-pole | 16A | 600VAC | Central hole mount |
| LBS-ST61/8E | Step switch, 6 positions, type D0 | 1-pole | 16A | 600VAC | Door-mount |
| LBS-ST61/8ZM | Step switch, 6 positions, type D0 | 1-pole | 16A | 600VAC | Central hole mount |
| LBS-ST71/8E | Step switch, 7 positions, type D0 | 1-pole | 16A | 600VAC | Door-mount |
| LBS-ST71/8ZM | Step switch, 7 positions, type D0 | 1-pole | 16A | 600VAC | Central hole mount |
| LBS-ST81/8E | Step switch, 8 positions, type D0 | 1-pole | 16A | 600VAC | Door-mount |
| LBS-ST81/8ZM | Step switch, 8 positions, type D0 | 1-pole | 16A | 600VAC | Central hole mount |
| LBS-ST91/8E | Step switch, 9 positions, type D0 | 1-pole | 16A | 600VAC | Door-mount |
| LBS-ST91/8ZM | Step switch, 9 positions, type D0 | 1-pole | 16A | 600VAC | Central hole mount |
| LBS-ST101/8E | Step switch, 10 positions, type D0 | 1-pole | 16A | 600VAC | Door-mount |
| LBS-ST101/8ZM | Step switch, 10 positions, type D0 | 1-pole | 16A | 600VAC | Central hole mount |
| LBS-ST111/8E | Step switch, 11 positions, type D0 | 1-pole | 16A | 600VAC | Door-mount |
| LBS-ST111/8ZM | Step switch, 11 positions, type D0 | 1-pole | 16A | 600VAC | Central hole mount |
| LBS-ST112/8E | Step switch, 12 positions, type D0 | 1-pole | 16A | 600VAC | Door-mount |
| LBS-ST112/8ZM | Step switch, 12 positions, type D0 | 1-pole | 16A | 600VAC | Central hole mount |

Information subject to change without notification
The part numbers listed above are the Step switches normally stocked. See the information below for how part numbers are constructed so that other Step switches can be ordered

Naming Convention for standard Step cam switches - example switch model LBS-ST31/32E/NS

| LBS- | ST | 3 | 2 | /32 | E | /NS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Required | Required | Required | Required | Required | Required | optional |
| Prefix for all switches distributed by ITC | Indicates the type of operation | Number of positions ** | Number of poles | $\begin{aligned} & \text { Size (table } \\ & 1.2) \end{aligned}$ | Type of mounting (table 1.3) | Handle type (table 1.4)* |

Information subject to change without notification

* Handle NS supplied if this code is missing
** Number of positions without 0: indicate 3 through 12 - Number of positions plus 0: indicate 0 to 3 through 0 to 11




## 6. Instrument Switches: Voltmeter / Ammeter

Voltmeter and Ammeter switches are used to select the connection to a single panel instrument (analog or digital), from different power sources. The most common applications are in instrumentation, power distribution panels, UPS and generators, etc.

## Features and Specifications:

- Construction types: Voltmeter switches 6 to 32, Ammeter switches 6 to 16
- 3-phase phase-to-phase Voltmeters
- 3-phase phase-to-phase plus phase-to-neutral Voltmeters
- 3-phase plus 0 Ammeters
- Mountings: E, ZM; T, V for sizes 6, 8 only. Enclosed (PM-D..) mounting upon request.

Instrument Switches (Order by Part No.)

| Part No. | Description | Current | Voltage | Mounting |
| :--- | :--- | :--- | :--- | :--- |
| LBS-AU31/6ZM | Ammeter switch, type D00 | 10 A | 120 VAC | Central hole mount |
| LBS-AU31/8E | Ammeter switch, type D0 | 16 A | 600VAC | Door-mount |
| LBS-AU31/8ZM | Ammeter switch, type D0 | 16 A | 600VAC | Central hole mount |
| LBS-AU32/8E | Ammeter switch, type D0 | 16 A | 600VAC | Door-mount |
| LBS-AU32/8ZM | Ammeter switch, type D0 | 16 A | 600VAC | Central hole mount |
| LBS-V3/6ZM | Voltmeter switch, type D00 | 10A | 120VAC | Central hole mount |
| LBS-V3/8E | Voltmeter switch, type D0 | 16A | 600VAC | Door-mount |
| LBS-V3/8ZM | Voltmeter switch, type D0 | 16A | 600VAC | Central hole mount |
| LBS-V3/16E | Voltmeter switch, type D0 | 16 A | 600VAC | Door-mount |
| LBS-V3/16ZM | Voltmeter switch, type D0 | 16 A | 600VAC | Central hole mount |
| LBS-V30/8E | Voltmeter switch, type D0 | 16 A | 600VAC | Door-mount |
| LBS-V30/8ZM | Voltmeter switch, type D0 | 16 A | 600VAC | Central hole mount |
| LBS-V30/16E | Voltmeter switch, type D0 | 16A | 600VAC | Door-mount |
| LBS-V30/16ZM | Voltmeter switch, type D0 | 16 A | 600VAC | Central hole mount |

Information subject to change without notice
The part numbers listed above are the Instrument switches normally stocked. See the information below for how part numbers are constructed so that switches other Instrument switches can be ordered

Naming Convention for Standard Instrument switches - example switch model LBS-V30/8T/NS

| LBS- | V30 | /8 | T | /NS |
| :--- | :--- | :--- | :--- | :--- |
| Required | Required | Required | Required | Optional |
| Prefix for all switches <br> distributed by ITC | Indicates the type of <br> operation (table 5.1) | Size (table 1.2) | Type of mounting <br> (table 1.3) | Handle type (table 1.4)* |

Information subject to change without notification

* Handle NS supplied if this code is missing

Table 6.1-Types of operation for instrument switches

| Symbol | Description | Available sizes <br> ( table 1.2) |
| :--- | :--- | :--- |
| V0 | 3 phase voltages | 6 to 32 |
| V13 | 1 3-phase \& 3 line voltages | 6 to 32 |
| V30 | 3 phase \& 3 line voltages | 6 to 32 |
| V31 | 3 phase \& 1 line voltages | 6 to 32 |
| VN30 | 3 phase \& 3 line voltages, no 0 | 6 to 32 |
| V32 | 2 3-phase \& 3 line voltages | 6 to 32 |
| AU31 | 4 pos. ammeter, 1 pole 3 currents | 6 to 16 |
| AU11 | 2 pos. ammeter, 1 pole 1 current | 6 to 16 |
| AU21 | 3 pos. ammeter, 1 pole 2 currents | 6 to 16 |
| AU41 | 4 pos. ammeter, 1 pole 4 currents | 6 to 16 |



[^1]ELECTRICAL
COMPONENTS

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## 7. Single-phase Starter Switches

Single phase starter switches (also known as Single-phase switches) are used to start single-phase induction motors which are provided with 2 windings (starter and running).

## Features and specifications:

- Construction types: 6 to 32
- Two types of operation: One direction (‘0' - 'START’ - '1'), or with return from 'START’ to ' 1 '
- Mounting: E, V, ZM, T.
- Enclosed (PM-D..) mounting upon request

Single-phase Starter Switches (Order by Part No.)

| Part No. | Description | Current | Voltage | Mounting |
| :--- | :--- | :--- | :--- | :--- |
| LBS-HP1/8E | Single-phase starter switch, type D0 | 16 A | 600VAC | Door-mount |

Information subject to change without notice
The part number listed above is the Single-phase switch normally stocked. See the information below for how part numbers are constructed so that other Singlephase switches can be ordered

Naming Convention for Standard Single-phase starter switches - example switch model LBS-HP1/16V/Z20

| LBS- | HP1 | /16 | V | IZ20 |
| :--- | :--- | :--- | :--- | :--- |
| Required | Required | Required | Required | Optional |
| Prefix for all switches <br> distributed by ITC | Indicates the type of <br> operation (table 7.1) | Size (table 1.2) | Type of mounting (table | Handle type (table |

Information subject to change without notification

* Handle NS supplied if this code is missing

Table 7.1 - Types of operation for instrument switches

| Symbol | Description | Available for construction type-(table 1.2) |
| :--- | :--- | :--- |
| HP1 | One direction ("0"-"start"-"1") | 6 to 32 |
| HP2 | with return from "Start" to "1" | 6 to 32 |

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## 8. Reversing Switches

As the name suggests, these switches are used to reverse the direction of rotation in small 3-phase electric motors. Note that these devices cannot be used for controlling single-phase AC motors.

## Features and Specifications:

- 3-pole
- Sizes: 8 and 32
- Mounting: E, V, ZM, PM-D1

Reversing Switches (Order by Part No.)

| Part No. | Description | Current | Voltage | Mounting |
| :--- | :--- | :--- | :--- | :--- |
| LBS-W3/8E | Reversing switch, type D0 | 16 A | 600 VAC | Door-mount |
| LBS-W3/8PM-D1 | Reversing switch, type D0 | 16 A | 600 VAC | Enclosed |
| LBS-W3/8ZM | Reversing switch, type D0 | 16 A | 600 VAC | Central hole mount |
| LBS-W3/16E | Reversing switch, type D0 | 16 A | 600 VAC | Door-mount |
| LBS-W3/16PM-D1 | Reversing switch, type D0 | 16 A | 600 VAC | Enclosed |
| LBS-W3/16ZM | Reversing switch, type D0 | 16A | 600 VAC | Central hole mount |
| LBS-W3/32E | Reversing switch, type D1 | 32 A | 600 VAC | Door-mount |
| LBS-W3/32PM-D1 | Reversing switch, type | 32 A | 600VAC | Enclosed |

Information subject to change without notice
The part numbers listed above are the Reversing switches normally stocked. See the information below for how part numbers are constructed so that other Reversing switches can be ordered

Naming Convention for Reversing switches - example switch model LBS-W3/8PM-D1/Z20

| LBS- | W3 | $/ 8$ | PM-D1 | /Z20 |
| :--- | :--- | :--- | :--- | :--- |
| Required | Required | Required | Required | optional |
| Prefix for all switches <br> distributed by ITC | Indicates the type of <br> operation (table 8.1) | Size (table 1.2) | Type of mounting (table <br> $1.3)$ | Handle type (table <br> $1.4)^{*}$ |

Information subject to change without notification

* Handle NS supplied if this code is missing

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Table 8.1 - Types of operation for Reversing switches

| Symbol | Description | Available for construction types (table 1.2) |
| :--- | :--- | :--- |
| W3 | Reversing switch, 3-pole | 8 and 32 |

Information subject to change without notice

Extra front plates (Order by Part No.)

| Part No. | Description | Dimensions | Colour | Marking |
| :--- | :--- | :--- | :--- | :--- |
| LBS-TL0511/X85 | Special front plate for Size 8 reversing switch | $46 \times 46 \mathrm{~mm}$ | Silver | "REVERSE-0-FORWARD" |
| LBS-TL1148/X85 | Special front plate for Size 32 reversing switch | $62 \times 62 \mathrm{~mm}$ | Silver | "REVERSE-0-FORWARD" |

Information subject to change without notice
Contact ITC for custom and other front plates
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## 9. Binary Code Switches

Binary Code (or coding) switches are rotary selector type switches which convert the manual selection of one position, into a unique combination of open and closed contacts, which is interpreted as a binary (0-1) unique code by an electrical or electronic device. The advantage is the reduced number of "outputs": for example, a 10 -position binary coding switch has 4 "outputs", etc.

Refer to the table 1.2 for the ratings corresponding to each construction size.
Features and Specifications:

- Number of poles: 1 (more upon request for select construction types)
- Number of positions: 5 to 12
- Number of output contacts: 3 or 4
- Available sizes: 6 to 20 ( 32 upon request)
- Mountings: E, ZM; T for sizes 6, 8, 16, 20, 32. Enclosed (PM-D..) mounting upon request

Binary Code Switches (Order by Part No.)

| Part No. | Description | Current | Voltage | Mounting |
| :--- | :--- | :--- | :--- | :--- |
| LBS-BC05/8E | Binary coding switch, 5 positions, type D0 | 16 A | 600 VAC | Door-mount |
| LBS-BC05/8ZM | Binary coding switch, 5 positions, type D0 | 16 A | 600 VAC | Central hole mount |
| LBS-BC9/8E | Binary coding switch, 9 positions, type D0 | 16 A | 600VAC | Door-mount |
| LBS-BC9/8ZM | Binary coding switch, 9 positions, type D0 | 16 A | 600VAC | Central hole mount |
| LBS-BC09/8E | Binary coding switch, 9+1 positions, type D0 | 16 A | 600VAC | Door-mount |
| LBS-BC09/8ZM | Binary coding switch, 9+1 positions, type D0 | 16 A | 600VAC | Central hole mount |

## Information subject to change without notice;

The part numbers listed above are the Binary code switches normally stocked. See the information below for how part numbers are constructed so that other Binary code switches can be ordered

Naming Convention for Binary code switches - example switch model LBS-BC09/16E

| LBS- | BC | 09 | /16 | E | /NS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Required | Required | Required | Required | Required | optional |
| Prefix for all switches distributed by ITC | Indicates the type of operation | Number of positions (see table 9.1) | Size (table 1.2) | Type of mounting (table 1.3 page..) | Handle type (table 1.4)* |

Information subject to change without notification; * Handle NS supplied if this code is missing
Table 9.1 Available models for Binary coding switches:

| Model | N. of positions | N. of output contacts | Available for construction types (table 1.2) |
| :--- | :--- | :--- | :--- |
| BC5 | $5(1-5)$ | 3 | 6 to 32 |
| BC6 | $6(1-6)$ | 3 | 6 to 32 |
| BC7 | $7(1-7)$ | 3 | 6 to 32 |
| BC08 | $9(0-8)$ | 4 | 6 to 32 |
| BC9 | $9(1-9)$ | 4 | 6 to 32 |
| BC09 | $10(0-9)$ | 4 | 6 to 32 |
| BC10 | $10(1-10)$ | 4 | 6 to 32 |
| BC010 | $11(0-10)$ | 4 | 6 to 32 |
| BC011 | $12(0-11)$ | 4 | 6 to 32 |

[^2]

## 10. Stop-Start Switches

STOP-START Rotary cam switches are simple 2-position switches, equipped with one NC (Normally closed) and one NO (Normally open) contacts, each operated in one of the 2 positions. The NC contact is generally connected in series with the device (motor, etc.) to be controlled, and the NO contact is connected in parallel with eventual other controls (relays, contactors, starters) used to "start" the device. They are offered with ratings from 10A to 25A, in the construction types D00, D0

Refer to the table 1.2 for the ratings corresponding to each construction size.

## Features and Specifications:

- Number of poles: 1 (more upon request)
- Number of positions: 2 at 60 degrees
- Mountings: E, ZM, T
- Construction types: 6 to 16

Stop-Start Switches (Order by Part No.)

| Part No. | Description | No. of Poles | Current | Voltage | Mounting |
| :--- | :--- | :--- | :--- | :--- | :--- |
| LBS-SEA1/8ZM | Stop-start switch, type D0 | 1 -pole | 16 A | 600VAC | Central hole mount |

Information subject to change without notice
The part number listed above is the Stop-Start switch normally stocked. See the information below for how part numbers are constructed so that switches other Stop-Start switch can be ordered

Naming Convention for Stop-Start switches - example switch model LBS-SEA1/8ZM

| LBS- | SEA | $\mathbf{1}$ | R | ZM | / |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Required | Required | Required | Required | Required | Optional |
| Prefix for all switches <br> distributed by ITC | Indicates the type of <br> operation (table 10.1) | Number of poles | Size (table <br> 1.2 | Type of mounting <br> (table 1.3) | Handle type <br> (table 1.4)* |

Information subject to change without notice; * Handle NS supplied if this code is missing

Table 10.1 Types of operation for instrument switches

| Symbol | Description | Available for construction types (table 1.2) |
| :--- | :--- | :--- |
| SEA1 | 1 NC and 1NO contacts | 6 to 16 |
| SA1 | 1NC contact - Only actuates "STOP" | 6 to 16 |

Information subject to change without notice

Note: Stop-start switches are not protective devices, and must typically be used as supplementary controls. Appropriate fuse protection must be installed between the power source and the switch.

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## 11. Custom Switches

ITC can provide a wide range of custom switches upon request for application in control panels, command consoles, machinery enclosures, automation, manufacturing, industrial processing, laboratories, conveyors and moving equipment, etc.

## Features and Specifications:

- 5 available sizes of switch bodies, from construction type D00 (small) to size D3 (large). (table 1.2)
- Gold plated contacts available for low voltage switching
- Mounting options: E, ZM, T, PM-D (table 1.3)
- Body: flame-resistant plastic material
- Ingress protection terminal side: IP20
- Ingress protection front: IP65/IP66 (depending on type), or IP67 with special gasket
- Handles: Various models available, including padlockable-type (table 1.4)
- Front plates: various models and colours available, with custom indelible engraving
- Accessories: include special interlocks, push-to-turn operation, key operator, optional terminals, etc.
- Rated voltage: 120 V - 600 VAC (CSA, table 1.2)
- Rated current: 10A to 200A (CSA, table 1.2)
- Approvals: CSA, UL

Dimensional drawings of each construction type are on page 6.
To request a Custom rotary cam switch, please fill in the blank contact diagram on the next page - indicate current, mounting type, handle and plate engravings and accessories.

You can also submit the code or part number of a competitor's custom or standard switch, and ITC will very likely identify the available Sontheimer cross-reference.

Naming Convention for Standard rotary cam switches - example switch LBS-A1/20E/NS/F601

| LBS- | A | $\mathbf{1}$ | I20 | E | /NS | /F601 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Required | Required | Required | Required | Required | optional | Optional |
| Prefix for ITC- <br> Sontheimer <br> switches | Type of <br> operation | Number of <br> poles | Size | Type of <br> mounting | Handle type | Type of the <br> front plate |
|  | (table 1.1) |  | (table 1.2) | (table 1.3) | (table 1.4)* | (table 1.5) |

Information subject to change without notice; * Handle NS supplied if this code is missing

Naming Convention for Special and Custom Rotary Cam Switches - example switch LBS-WOC055/8ZM/NS

| LBS- | WOC | 055 | /8 | ZM | /NS | /... |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Required | Required | Required | Required | Required | optional | Optional |
| Prefix for ITC- <br> Sontheimer <br> switches | group of 1, 2 or <br> 3 letters <br> referring to the <br> special diagram | Number <br> identifying the <br> diagram | Size | Type of <br> mounting | Handle type | Type of the <br> front plate |

Information subject to change without notice; * Handle NS supplied if this code is missing
All the elements of the code above are determined by Sontheimer

## Custom diagrams

To request a custom switch, please use the template below.
Special front plates and handles can also be requested, as well as custom engraving of the front plate.


## 12. Accessories

A wide variety of accessories and spare parts for the rotary cam switches described in this catalog are available.

## Available Accessories:

- Front plates (blank and engraved)
- Additional rectangular front plate markers
- Handles
- IP gaskets
- Interlocks and key locks
- Mounting plates
- Terminal protections and shrouds

Some accessories are mounted on the switch at the factory, while others can be installed by the user.

## Front plates

Front plates are square, made of engravable plastic, protected by a transparent cover. Standard: background yellow or silver, engraving in black.

## Front Plate Dimensions

| Construction Type | D00 | D0 | D1 | D2 - D3 |
| :--- | :--- | :--- | :--- | :--- |
| Dimensions | $30 \times 30$ | $48.8 \times 48.8$ | $64 \times 64$ | $90 \times 90$ |

Standard front plate engravings are indicated by the letter "F" followed by 3 digits.
Front Plate engravings

| Angle 30 deg. | Angle 45 deg. | Angle 60 deg. | Angle 90 deg. | Angle 22.5 deg. | Other |
| :--- | :--- | :--- | :--- | :--- | :--- |
| F301-F375 | F401 - F476 | F601-F695 | F901-F975 | F201 - F208 | F101.... |

Information subject to change without notice; Contact ITC for the list of available standard front plates
Non-standard front plates: indicate engraving(s) in your request

Additional rectangular front plate markers

| Code | Use on construction type |
| :--- | :--- |
| X72 | D00, D0, D1 |
| X72/S0 | D1, D2, D3 |

Information subject to change without notice
These accessories mount above the standard or custom square front plate Standard: silver background


## IP gaskets

Mounted behind the front plate, these increase the ingress protection (front) to IP65.
Not available for "T" mounting.

| Code | Use on construction type |
| :--- | :--- |
| Z1/D0 | D0 |
| Z1/D1 | D1 |
| Z1/D2 | D2 |

Information subject to change without notification

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ITC can provide detailed diagrams of all Rotary Cam Switches - both standard models and custom models.


## Disconnect Switches

ITC also offers Sontheimer's extensive line of Disconnect Switches.
To get view or download our Disconnect Switches catalog (\# EC-1705), visit the catalogue section of our website, listed under Products at itcproducts.com.


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Control Stations



Compact IP68 Connectors


Limit Switches


Disconnect Switches



IEC Contactors



Hinged Enclosures


Assembly Tables


Circuit Breakers




[^0]:    Information subject to change without notice
    The part numbers listed above are the Changeover switches normally stocked. See the information preceding the table above for how part numbers are constructed so that other Changeover switches can be ordered

[^1]:    Information subject to change without notice

[^2]:    Information subject to change without notice

