

$>$ Single phase and three phase switches
$>$ Up to 100A / 75HP (@ 575V)
$>$ Custom switches available with quick turnaround
$>$ Keyed and non-keyed switches


Moeller series rotary switches are an economic choice for the simple logic functions and manual switching required in many industrial applications. From simple ON-OFF disconnects, to reversing wye-delta motor control, Moeller series rotary switches offer an array of standard and custom switches to precisely match your functional requirements.

## Switching to your application

Moeller series rotary switches contain two switch lines, each with two frame sizes, that can handle loads to 100A or 75 HP @ 575V. As with other world class Moeller series products, you can expect the highest level of reliability from these devices.
The " $T$ " rotary switch line is highly versatile, allowing for many configuration options such as step load switching, control switching and specialty selectors.
The " $P$ " motor disconnect line has a robust amp and horsepower capacity, with optional built-in auxiliary contacts in our standard selection.

Red handles and yellow faceplate options are available, allowing for approved emergency-stop switches in all product lines and frame sizes.

## Versatile switching, versatile mounting

All switches are available in multiple mounting types including traditional flush and base mounting. Many switches are also available with center hole mounting as well as pre-mounted in an NEMA 3R (IP65) enclosure. Multiple mounting options provide application flexibility so you can build the switch to fit your machine instead of the other way around.


## Offering the right stuff

Various handle types, shrouds, shaft extensions, neutral terminals and keyed operator accessories are available to round out the line, making it easy to use the right stuff for your application.


## Approved for export or domestic use

Along with UL / CSA approvals, rotary switches are
 also approved for export with IEC and VDE. In addition, all enclosed rotary switches can be ordered with ATEX approvals (for explosive atmospheres). See page M40
$\square$
$\square$
$\square$


## Designed by the right person - YOU!

The nature of rotary switches allows for many different configurable combinations. We maintain a custom rotary switch facility in North America where contact design and behavior can be configured to your exact specifications within a week. Custom faceplates are engraved on location with a quick turnaround. Even master key systems are available. Sales representatives are always ready to assist in designing the switch you need. . .fast!


Custom rotary switch options include engraved faceplates, master key systems, and contact behavior configurations (illustrated left).



## Rotary Switches Overview

| Device |
| :---: |
| Rotary Switches |
| and |

Description Range Pages

| Single Phase <br> Switches |  |  |
| :---: | :---: | :---: |
| Motor Disconnect | Up to 15 HP |  |
| On-Off | @230V; | M10 - M15 |
| Emergency-Stop | Up to 100 Amps |  |
| Changeover |  |  |
| Reversing |  |  |
| Three Phase |  |  |
| Switches |  |  |
| Motor Disconnect | Up to 75 HP |  |
| On-Off | @575V; | M16-M25 |
| Emergency-Stop | Up to 100 Amps |  |
| Changeover |  |  |
| Reversing |  |  |
| Star-Delta |  |  |
| Multi-Speed |  |  |

## Control Switches

Step (2-6 steps) On-0ff Hand-Auto On (make contact) Changeover Series

Specialty
Switches
Multi-purpose Coding
Voltmeter
Ammeter
Voltmeter \& Ammeter


Handles Keyed Operators Terminals Extensions Shrouds

| Device | Description | Pages |
| :--- | :--- | :--- |
| Enclosures |  |  |
|  | Enclosures | M 40 |
| Faceplates |  |  |


| Alternate faceplates |
| :---: |
| Blank faceplates |
| Custom engraved faceplates |$\quad$ M41-M52

Master Key System

## Master Key System



Master key system for keyed operators

M53 - M58

## Custom Switches



The Moeller series catalog numbering system for rotary switches and other devices follows a logical system. Device attributes can be determined by the following nomenclature.

Dashes (-) and slashes (/) are used to separate device attributes and should always be included when ordering.


This page for reference only.
Please turn to the appropriate pages to determine the exact device and/or accessories required for your application.

## Single Phase Switches



Custom switch configurations available - see page M59 for details.
(1) Non-enclosed switches are supplied with European terminal markings (1, 3, 5, etc.). For North American terminal markings (L1, L2, L3, etc.), add suffix -NA to catalog number and add $\$ 25$ to price. Enclosed switches have North American terminal markings as standard.
(2) Choose Red / Yellow or Padlockable - Red / Yellow handle for Emergency-stop applications.

## Ordering Instructions



1 Locate the desired rotary switch.
2 Order accessories separately on pages M36-M40.

Standard Handle Types

| Black / Silver | Padlockable - <br> Red / Yellow |
| :--- | :--- |


| Flush Mounting |  | Base Mounting |  | Center Hole (22.5 / 30 mm) Mounting |  | Enclosed NEMA 12, 3R (IP65) Insulated Plastic$\square$ ATEX information. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Catalog Number | Price | Catalog Number | Price | Catalog Number | Price | Catalog Number | Price |
| ON-OFF Switches |  |  |  |  |  |  |  |
| T0-1-8200/E |  | T0-1-8200/Z |  | T0-1-8200/EZ |  | T0-1-8200/I2-NA |  |
| T0-1-8200/EA/SVB |  | T0-1-8200/V/SVB |  | - |  | T0-1-8200/I2/SVB-NA |  |
| T3-1-8200/E |  | T3-1-8200/Z |  | T3-1-8200/EZ |  | T3-1-8200/I2-NA |  |
| T3-1-8200/EA/SVB |  | T3-1-8200/V/SVB |  | - |  | T3-1-8200/I2/SVB-NA |  |
| T5B-1-8200/E |  | T5B-1-8200/Z |  | - |  | T5B-1-8200/I4-NA |  |
| T5B-1-8200/EA/SVB |  | T5B-1-8200/V/SVB |  | - |  | T5B-1-8200/I4/SVB-NA |  |
| T0-1-102/E |  | T0-1-102/Z |  | T0-1-102/EZ |  | T0-1-102/I2-NA |  |
| T0-1-102/EA/SVB |  | T0-1-102/V/SVB |  | - |  | T0-1-102/I2/SVB-NA |  |
| T3-1-102/E |  | T3-1-102/Z |  | T3-1-102/EZ |  | T3-1-102/I2-NA |  |
| T3-1-102/EA/SVB |  | T3-1-102/V/SVB |  | - |  | T3-1-102/I2/SVB-NA |  |
| T5B-1-102/E |  | T5B-1-102/Z |  | - |  | T5B-1-102/I4-NA |  |
| T5B-1-102/EA/SVB |  | T5B-1-102/V/SVB |  | - |  | T5B-1-102/I4/SVB-NA |  |
| T0-2-1/E |  | T0-2-1/Z |  | T0-2-1/EZ |  | T0-2-1/I2-NA |  |
| T0-2-1/EA/SVB |  | T0-2-1/V/SVB |  | - |  | T0-2-1/I2/SVB-NA |  |
| P1-25/E |  | P1-25/Z |  | P1-25/EZ |  | P1-25/I2-NA |  |
| P1-25/EA/SVB |  | P1-25/V/SVB |  | - |  | P1-25/I2/SVB-NA |  |
| $\begin{aligned} & \text { P1-32/E } \\ & \hline \text { P1-32/EA/SVB } \end{aligned}$ |  | P1-32/Z |  | P1-32/EZ |  | P1-32/I2-NA |  |
|  |  | P1-32/V/SVB |  | - |  | P1-32/I2/SVB-NA |  |
| P3-63/E |  | P3-63/Z |  | - |  | P3-63/I4-NA |  |
| P3-63/EA/SVB |  | P3-63/V/SVB |  | - |  | P3-63/I4/SVB-NA |  |
| P3-100/E |  | P3-100/Z |  | - |  | P3-100/I5-NA |  |
| P3-100/EA/SVB |  | P3-100/V/SVB |  | - |  | P3-100/I5/SVB-NA |  |

Optional Handles - Order Separately (see page M36 for details and other options)

| For Switch Frames | Options for Black / Silver handles |  |  |  |  |  |  |  |  |  | Options for <br> Padlockable - <br> Red / Yellow handles <br> Padlockable Black Handle |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Red Handle / Yellow Faceplate |  |  |  | Cylinder Lock: Key operated Silver faceplate |  | Cylinder Lock: Black handle Silver faceplate |  | Padlock Mechanism Black handle Silver faceplate |  |  |  |
|  | NEMA |  | Facepl |  | Not UL/CSA | proved | Not UL/CSA a | proved | Not UL/CSA | proved |  |  |
|  | Catalog No. | Price | Catalog No. | Price | Catalog No. | Price | Catalog No. | Price | Catalog No. | Price | Catalog No . | Price |
| T0, T3, P1 | KNB-RT-TO |  | FS908GE-T0 |  | S-T0 |  | SVA-T3 |  | SVC-T3 |  | SVB-SW-T0 |  |
| T5B, P3 | KNB-RT-P3 |  | FS908GE-P3 |  | - |  | - |  | - |  | SVB-SW-P3 |  |

Rotary Switches
General
Standards
P1-25...
P1-32...
P3-63...
P3-100...
UL report number

IEC/EN 60947, VDE 0660, IEC/EN 60204, CSA,
UL Switch-disconnectors to IEC/EN 60947-3
E36332

|  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Lifespan, mechanical | Operations | $\left[\times 10^{6}\right]$ | 0.3 | 0.3 | 0.1 | 0.1 |
| Maximum operating frequency | Operations/h | 50 | 50 | 50 | 50 |  |
| Climatic proofing |  |  | Damp heat, constant, to IEC | $60068-2-78$; Damp heat, cyclical, to IEC | $60068-2-30$ |  |

Ambient temperature

| Open | [ $0^{\circ} /{ }^{\circ} \mathrm{F}$ ] | $\begin{aligned} & -25 \ldots 50^{\circ} \mathrm{C} / \\ & -13 \ldots 12{ }^{\circ} \mathrm{F} \end{aligned}$ | $\begin{aligned} & -25 \ldots 50^{\circ} \mathrm{C} / \\ & -13 \ldots 122^{\circ} \mathrm{F} \end{aligned}$ | $\begin{aligned} & -25 \ldots 50^{\circ} \mathrm{C} / \\ & -13 \ldots 122^{\circ} \mathrm{F} \end{aligned}$ | $\begin{aligned} & -25 \ldots .0^{\circ} \mathrm{C} / / \\ & -13 \ldots . .122^{\circ} \mathrm{F} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Enclosed | [ ${ }^{\circ} /{ }^{\circ} \mathrm{F}$ ] | $\begin{aligned} & -25 \ldots 40^{\circ} \mathrm{C} / \\ & -13 \ldots 104{ }^{\circ} \mathrm{F} \\ & \hline \end{aligned}$ | $\begin{aligned} & -25 \ldots 40^{\circ} \mathrm{C} / \\ & -13 \ldots 104{ }^{\circ} \mathrm{F} \end{aligned}$ | $\begin{aligned} & -25 \ldots 40^{\circ} \mathrm{C} / \\ & -13 \ldots 104^{\circ} \mathrm{F} \\ & \hline \end{aligned}$ | $\begin{aligned} & -25 \ldots 40^{\circ} \mathrm{C} / \\ & -13 \ldots 104{ }^{\circ} \mathrm{F} \end{aligned}$ |
| Mounting position |  | As required | As required | As required | As required |

Mechanical shock-resistance (IEC/EN 60068-2-27)
Half-sinusoidal shock, 20 ms [g]
[g] 15
$15 \quad 15$
$15 \quad 15$
15

## Contacts

| Rated operational voltage | $U_{\text {e }}$ | [V AC] | 690 | 690 | 690 | 690 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated impulse withstand voltage | $U_{\text {imp }}$ | [V AC] | 6000 | 6000 | 6000 | 6000 |
| Overvoltage category/pollution degree |  |  | III/3 | III/3 | III/3 | III/3 |
| Rated uninterrupted current (UL) | $I_{u}$ | [A] | 25 | 32 | 63 | 100 |
| Load rating with intermittent operation, class 12 |  |  |  |  |  |  |
| AB60\% DF |  | [ $\mathrm{II}_{\mathrm{e}}$ ] | 1.3 | 1.3 | 1.3 | 1.3 |
| AB $40 \%$ DF |  | [ x Ie] | 1.6 | 1.6 | 1.6 | 1.6 |
| AB $25 \%$ DF |  | [ $\times 1 \mathrm{I}_{\mathrm{e}}$ ] | 2 | 2 | 2 | 2 |
| Short-circuit rating | Fuse | [ $\mathrm{AgG} / \mathrm{gl}$ ] | 25 | 50 | 80 | 100 |
| Rated short-time withstand current (1 s current) | $I_{\text {cw }}$ | [ Arms ] | 640 | 640 | 1260 | 2000 |
| Isolating characteristics to IEC/EN 60947 |  | [VAC] | 690 | 690 | 690 | 690 |
| Safe isolation to VDE 0106 Part 101 and Part 101/A1 |  |  |  |  |  |  |
| Between auxiliary contacts and main contacts |  | [V AC] | 440 | 440 | 440 | 440 |
| Switching angles |  | [ ${ }^{\circ}$ | 90 | 90 | 90 | 90 |
| Contact units |  |  | max. $3(+\mathrm{N}$ ) | max. 3(+N) | max. $3(+\mathrm{N}$ ) | max. 3(+N) |
| Current heat loss per contact at $I_{\text {e }}$ |  | [W] | 1.1 | 1.8 | 4.5 | 7.5 |
| Terminal Capacities |  |  |  |  |  |  |
| Solid or stranded |  | [mm] | $\begin{aligned} & 1 \times(1.5-6) \\ & 2 \times(1.5-6) \end{aligned}$ | $\begin{aligned} & 1 \times(1.5-6) \\ & 2 \times(1.5-6) \end{aligned}$ | $\begin{aligned} & 1 \times(2.5-35) \\ & 2 \times(2.5-10) \end{aligned}$ | $\begin{aligned} & 1 \times(2.5-35) \\ & 2 \times(2.5-10) \end{aligned}$ |
| Flexible with ferrule to DIN 46228 |  | [mm] | $\begin{aligned} & 1 \times(1-4) \\ & 2 \times(1-4) \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 \times(1-4) \\ & 2 \times(1-4) \end{aligned}$ | $\begin{aligned} & 1 \times(1.5-25) \\ & 2 \times(1.5-6) \\ & \hline \end{aligned}$ | $\begin{aligned} & 1 \times(1.5-25) \\ & 2 \times(1.5-6) \\ & \hline \end{aligned}$ |
| Terminal screw |  |  | M4 | M4 | M5 | M5 |
| Tightening torque |  | [Nm] | 1.6 | 1.6 | 3 | 3 |


| Rotary Switches |  | P1-25... |  | P1-32... | P3-63... | P3-100... |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switching Capacity (IEC only) |  |  |  |  |  |  |
| AC |  |  |  |  |  |  |
| Rated making capacity $\cos \varphi=0.35$ |  | [A] | 240 | 320 | 800 | 950 |
| Rated breaking capacity, motor load switch $\cos \varphi=0.35$ |  |  |  |  |  |  |
| 230 V |  | [A] | 190 | 260 | 640 | 760 |
| 400 V |  | [A] | 150 | 300 | 640 | 740 |
| 500 V |  | [A] | 170 | 290 | 590 | 880 |
| 690 V |  | [A] | 150 | 250 | 340 | 520 |
| AC-21A Rated operational current load-break switch |  |  |  |  |  |  |
| 440 V | $I_{\text {e }}$ | [kW] | 25 | 32 | 63 | 100 |
| AC-3 motor load switch motor rating |  |  |  |  |  |  |
| 230 V | P | [kW] | 5.5 | 7.5 | 15 | 22 |
| 400/415V | $P$ | [kW] | 7.5 | 13 | 30 | 37 |
| 500 V | P | [kW] | 7.5 | 18.5 | 30 | 45 |
| 690 V | P | [kW] | 7.5 | 15 | 30 | 37 |
| AC-23A motor load switches (main switches, maintenance switches) |  |  |  |  |  |  |
| 230 V | P | [kW] | 7 | 8.5 | 18.5 | 45 |
| 400/415V | P | [kW] | 13 | 15 | 37 | 37 |
| 500 V | P | [kW] | 11 | 18.5 | 37 | 30 |
| 690 V | P | [kW] | 11 | 18.5 | 30 | 50 |
| DC |  |  |  |  |  |  |
| $D C-1$, load-break switches L/R $=1 \mathrm{~ms}$ |  |  |  |  |  |  |
| Rated operational current | $I_{\text {e }}$ | [A] | 25 | 32 | 63 | 65 |
| Voltage per contact pair in series |  | [V] | 60 | 60 | 60 | 45 |
| $D C-23 A$, motor load switch L/R $=15 \mathrm{~ms}$ |  |  |  |  |  |  |
| 24V | $I_{\text {e }}$ | [A] | 25 | 25 | 50 | 100 |
|  |  | [Quantity] | 1 | 1 | 1 | 60 |
| 48 V | $I_{\text {e }}$ | [A] | 25 | 25 | 50 | 50 |
|  |  | [Quantity] | 2 | 2 | 2 | 1 |
| 60 V | $I_{\text {e }}$ | [A] | 25 | 25 | 50 | 50 |
|  |  | [Quantity] | 3 | 3 | 3 | 3 |
| 120 V Rated operational current | $I_{\text {e }}$ | [A] | 12 | 12 | 25 | 25 |
| Contacts |  | [Quantity] | 3 | 3 | 3 | 3 |

P1-... Rotary Switches
Enclosed
Standard size handle
P1-.../I2


Base Drilling Dimensions


Padlockable size handle
P1-.../I2/SVB-SW
P1-.../I2/SVB


