## EFS Non-Sealed Tumbler Switches

## Explosionproof, Dust-Ignitionproof

Malleable Iron Body and Cover. Furnished with Internal Ground Screw.

NEC:
Class I, Division 1 and 2, Groups C, D
Class II, Division 1 and 2, Groups E, F, G
Class III
NEMA 7CD, 9EFG

## Applications

- Designed to prevent arcing of enclosed switches in ignitable atmospheres during connect and disconnect operation of lighting and light power loads.
- For use in classified areas where ignitable vapors, gases or highly combustible dusts are present.
- For installation in:
- Chemical and petrochemical plants
- Refineries
- Other process industries


## Features

- Enclosures have external mounting lugs for ease of mounting.
- Smooth, rounded integral bushing in each hub protects conductor insulation.
- Enclosures furnished with internal ground screw.
- 20 Amp and 30 Amp units available for use with 120-277 Vac.
- Smooth ground mating surfaces assure flame-tight joint between cover and mounting enclosure.
- Stainless steel hex head cap screws for attaching cover to mounting enclosure.
- Choice of front-operating or side rocker arm handle-each may be locked in ON or OFF position.
- Each handle has close-tolerance threaded stainless steel shaft to meet explosionproof requirements.
- Enclosures furnished with internal ground screw.


## Options

- 1- or 2-gang copperfree (4/10 of $1 \%$ max.) aluminum bodies and covers available. Add suffix - A.
- NPBRKT nameplate mounting bracket to make circuit description/identification easy.
- Pre-drilled holes in bottom of bracket allow direct mounting to control stations with existing cover bolts.
- Pre-drilled holes in middle of bracket allow mounting of customer's circuit identification nameplate; epoxy glue may also be used for mounting (phenolic nameplate not included).
- Bracket eliminates costly field installation of drilling and tapping to accommodate circuit identification nameplate.
- Brackets fit side-by-side on 2-, 3- and 4-gang boxes and 3-devices.


## Standard Materials

- Body and cover: malleable iron
- Handle: nylon $6 / 6$
- Optional nameplate mounting bracket: corrosion resistant stainless steel


## Standard Finishes

- Tumbler switch body: triple-coat-(1) zinc electroplate, (2) chromate, and (3) epoxy powder coat


## NEC Certifications and Compliances

- UL Standards: UL 894, UL 1203
- UL Listed: E10523, E81751


## Ordering Information for "Custom" Units

- Devices, covers and bodies may be ordered separately so that a different EFS switch may be used in each gang.
- Order components separately as follows:
(1) select body catalog number,
(2) select cover catalog number, and


Front Operated


Rocker Arm Operated

## Illustrated Features



Handles may be locked in ON or OFF position
(3) select switch or switch assembly catalog number (1-pole, 2-pole, 3-way or 4-way available in listings).

## How to Order Hub Arrangements

- Simply send sketch indicating sizes and locations for brazed hubs on body or bodies selected from catalog listings. Orient sketch so that cover opening faces front and mounting lugs face upward and downward (box wall opposite cover should be referred to as the back of box).


## Bodies and Hubs Available

- Tumbler switches may be ordered in single thru five gang deep malleable iron blank bodies with brazed hubs as specified at any location.
- Tumbler switches may be ordered with tandem malleable iron boxes with additional brazed hubs as specified.
- Standard malleable iron single and 2-gang tumbler switches may be ordered with additional brazed hubs as specified.
- Single and 2-gang tumbler switches may be ordered with aluminum boxes with additional brazed hubs as specified.


## Related Products

- For classified-location push button, pilot light and selector switch control stations, see EFD/EFDB and EDS Control Stations and Pilot Lights.

EFS Non-Sealed Tumbler Switches

## Front Operated. Explosionproof, Dust-Ignitionproof

Malleable Iron Body and Cover. Furnished with Internal Ground Screw.

NEC:
Class I, Division 1 and 2, Groups C, D
Class II, Division 1 and 2, Groups E, F, G
Class IIII
Class III
NEMA 7CD, 9EFG

|  | Hub Size <br> (Inches) |  | Catalog Number (1) |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Switch | Dead-End | Feed-Thru |
| 1-Gang |  |  |  |  |
| 20 Amp - 120-277 Vac (2) |  |  |  |  |
|  | 1/2 | 1-Pole | EFS150-F1 | EFSC150-F1 |
|  | 1/2 | 2-Pole | - | EFSC150-F2 |
|  | 1/2 | 3-Way | EFS150-F3W | EFSC150-F3W |
|  | 1/2 | 4-Way | EFS150-F4W | EFSC150-F4W |
|  | 3/4 | 1-Pole | EFS175-F1 | EFSC175-F1 |
| Dead-End | 3/4 | 2-Pole | EFS175-F2 | EFSC175-F2 |
|  | 3/4 | 3-Way | EFS175-F3W | EFSC175-F3W |
|  | 3/4 | 4-Way | EFS175-F4W | EFSC175-F4W |
| 30 Amp - 120-277 Vac (3) |  |  |  |  |
|  | 3/4 |  | EFS175-F13 | EFSC175-F13 |
|  | 3/4 |  | EFS175-F23 | EFSC175-F23 |

## Feed-Thru

| 2-Gang |  |  |
| :--- | :--- | :--- |

(1) For aluminum backbox and cover, add suffix -A.
(2) $20 \mathrm{Amp}-1 \mathrm{HP}$ at 120 Vac and 2 HP at 240 Vac.
(3) $30 \mathrm{Amp}-2 \mathrm{HP}$ at 120 Vac or 240 Vac.

## EFS Non-Sealed Rocker Tumbler Switches

Arm Operated. Explosionproof, Dust-Ignitionproof
Furnished with Internal Ground Screw.

NEC:
Class I, Division 1 and 2, Groups C, D
Class II, Division 1 and 2, Groups E, F, G
Class III
Class III
NEMA 7CD, 9EFG

|  | Hub Size |
| :--- | :--- | :--- | :--- | :--- |
| (Inches) |  |$\quad$ Switch $\quad$ Dead-End | Catalog Number | Feed-Thru |
| :--- | :--- | :--- |

1-Gang


Feed-Thru
20 Amp - 120-277 Vac (1)

| $1 / 2$ | EFS150-R1 | EFSC150-R1 |  |
| :--- | :--- | :--- | :--- |
| $1 / 2$ | $2-$-Pole | - | EFSC150-R2 |
| $1 / 2$ | $3-W a y$ | EFS150-R3W | EFSC150-R3W |
| $1 / 2$ | $4-W a y$ | EFS150-R4W | EFSC150-R4W |
| $3 / 4$ | 1-Pole | EFS175-R1 | EFSC175-R1 |
| $3 / 4$ | $2-P o l e ~$ | EFS175-R2 | EFSC175-R2 |
| $3 / 4$ | $3-W a y ~$ | EFS175-R3W | EFSC175-R3W |
| $3 / 4$ | $4-W a y ~$ | EFS175-R4W | EFSC175-R4W |

2-Gang


20 Amp - 120-277 Vac (1)

| $1 / 2$ | EFS250-R1 | EFSC250-R1 |  |
| :---: | :---: | :---: | :--- |
| $1 / 2$ | $2-$ Pole | - | EFSC250-R2 |
| $1 / 2$ | $3-W a y$ | - | EFSC250-R3W |
| $1 / 2$ | $4-$ Way | - | EFSC250-R4W |
| $3 / 4$ | 1-Pole | EFS275-R1 | EFSC275-R1 |
| $3 / 4$ | $2-$ Pole | - | EFSC275-R2 |
| $3 / 4$ | $3-W a y$ | - | EFSC275-R3W |
| $3 / 4$ | $4-W a y$ | - | EFSC275-R4W |
| 1 | $2-P o l e$ | EFS210-R2 | EFSC210-R2 |
| 1 | $3-W a y$ | EFS210-R3W | EFSC210-R3W |
| 1 | 4-Way | EFS210-R4W | EFSC210-R4W |

[^0]
## EFS Non-Sealed Tumbler Switches

## Switch Covers and Switches. Explosionproof, Dust-Ignitionproof

Furnished with Internal Ground Screw.

## NEC:

Class I, Division 1 and 2, Groups C, D
Class II, Division 1 and 2, Groups E, F, G
Class III
NEMA 7CD, 9EFG

|  | Switch Type | Catalog Number |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 20 Amp, 120-277 Vac (1) |  | 30 Amp, 120-277 Vac (2) |  |
|  |  | Malleable Iron | Aluminum | Malleable Iron | Aluminum |
| 96 | 1-Pole | EFKF12Q | EFKF12AQ | EFKF12Q | EFKF12QA |
| $\mathrm{F}^{\hat{\beta}}$ | 2-Pole | EFKF12Q | EFKF12AQ | EFKF12Q | EFKF12QA |
|  | 3-Way | EFKF34WQ | EFKF34WAQ | EFKF34WQ | EFKF34WQA |
| (a) ${ }^{\circ}$ | 4-Way | EFKF34WQ | EFKF34WAQ | - | - |
| Front Cover |  |  |  |  |  |
| 17 | 1-Pole | EFKR12Q | - | EFKR12Q | - |
|  | 2-Pole | EFKR12Q | - | EFKR12Q | - |
|  | 3-Way | EFKR34WQ | - | EFKR34WQ | - |
| $15$ | 4-Way | EFKR34WQ | - | - | - |
| Rocker Cover |  |  |  |  |  |
|  | 1-Pole | EFSFR1Q | - | EFSFR13Q | - |
|  | 2-Pole | EFSFR2Q | - | EFSFR23Q | - |
| \% | 3-Way | EFSFR3WQ | - | EFSFR3W3Q | - |
|  | 4-Way | EFSFR4WQ | - | - | - |
| Non-Factory Sealed Switch |  |  |  |  |  |

EFS Non-Sealed Tumbler Switches

## EFD Mounting Bodies

Furnished with Internal Ground Screw.

NEC:
Class I, Division 1 and 2, Groups C, D
Class II, Division 1 and 2, Groups E, F, G
Class III
NEMA 7CD, 9EFG

|  | Type | Hub Size (Inches) | Catalog Number |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Malleable Iron | Aluminum |
| 1-Gang |  |  |  |  |
|  |  | 1/2 | EFD150NLQ | EFD150ANLQ |
| $\cdots$ | Dead-End | 3/4 | EFD175NLQ | EFD175ANLQ |
|  |  | 1 | EFD110NLQ | EFD110ANLQ |
|  |  | 1/2 | EFDC150NLQ | EFDC150ANLQ |
|  | Feed-Thru | 3/4 | EFDC175NLQ | EFDC175ANLQ |
|  |  | 1 | EFDC110NLQ | EFDC110ANLQ |
| 2-Gang |  |  |  |  |
|  |  | 1/2 | EFD250NLQ | EFD250ANLQ |
| $\rightarrow$ | Dead-End | 3/4 | EFD275NLQ | EFD275ANLQ |
|  |  | 1 | EFD210NLQ | EFD210ANLQ |
|  |  | 1/2 | EFDC250NLQ | EFDC250ANLQ |
|  | Feed-Thru | 3/4 | EFDC275NLQ | EFDC275ANLQ |
|  |  | 1 | EFDC210NLQ | EFDC210ANLQ |
| Tandem (1) |  |  |  |  |
| $\cdots$ |  | 1/2 | EFDT50NLQ | - |
|  | Dead-End | 3/4 | EFDT75NLQ | - |
|  |  | 1 | EFDT10NLQ | - |
|  |  | 1/2 | EFDCT50NLQ | - |
|  | Feed-Thru | 3/4 | EFDCT75NLQ | - |
|  |  | 1 | EFDCT10NLQ | - |
| Blank Bodies for Brazed Hubs |  |  |  |  |
| - | Construct complet page. Hubs will be spacings are critic | bers per E ter of walls ch showin | evice Boxes Orde ly spaced unless acing requiremen | ormation on following ise specified. Where |
|  | 1-Gang |  | EFD1NL | - |
| $\ldots-\ldots$, | 2-Gang |  | EFD2NL | - |
|  | 3-Gang |  | EFD3NL | - |
| 5 | 4-Gang |  | EFD4NL | - |
|  | 5-Gang |  | EFD5NL | - |

(1) For tandem bodies, external seals must be installed within 1.5 meters ( 5 feet) of each conduit entrance for Class I, Groups $C$ and $D$.

EFS Non-Sealed Tumbler Switches

## Cast Device Box Ordering Information. Blank Bodies for Brazed Threaded Hubs

Single, Two, Three, Four and Five Gang Boxes. Brazed Threaded Hubs for Rigid Conduit, $1 / 2^{\prime \prime}$ thru 1"; Brazed Union Hubs, $1 / 2^{\prime \prime}$ thru 1".

## NEC:

```
Class I, Division 1 and 2, Groups C, D
Class II, Division 1 and 2, Groups E, F, G
Class III
NEMA 7CD, 9EFG
```

Determine catalog number as follows:
(1) Select EFD device box catalog number;
(2) Select "Standard Hub Arrangement Diagram" number; and
(3) Select symbols that represent hub sizes from "Symbol Table." (Use "0" where no hub is required, and separate the various divisions of the complete catalog number by dashes.)

## Example

The blank body device box selected is EFD3NL and the hub arrangement is diagram \#8. Hub "a" is to be $3 / 4$ " brazed threaded; hub "b", 1" brazed threaded; hub "c", 3/4" brazed threaded; hub "d", no hub is required; and hub "e", 1 " brazed union.
The complete catalog number will be: EFD-3NL-8-23203E

If a "Standard Hub Arrangement" is not suitable for the application, or when hubs are to be more accurately spaced, submit sketch locating hubs (1) from centerlines of walls and (2) from outside back of box (or from mounting lug surface if lugs are supplied).

All hubs will be located in centerlines of walls and evenly spaced unless otherwise specified.

| Symbol Table |  |  |
| :---: | :---: | :---: |
| Hub Size <br> (Inches) | Brazed <br> Threaded Hub <br> Symbol | Brazed Union <br> Hub Symbol |
| Blank | 0 | 0 |
| $1 / 2$ | 1 | 1 E |
| $3 / 4$ | 2 | 2 E |
| 1 | 3 | 3 E |

Standard Hub Arrangement Diagrams
Hub "a" is always TOP of box
2-, 3-, 4- and 5-Gang (Front View)


1-Gang (Front View)


Class I, Division 1 and 2, Groups C, D
Class II, Division 1 and 2, Groups E, F, G
Class III
Class III
NEMA $7 C D, 9 E F G$

Dimensions in Millimeters (Inches)

## Front Operated Tumbler Switches



Front - 1-Gang


| Hub Size <br> (Inches) | A | Dimensions in Millimeters (Inches) |
| :---: | :---: | :---: | :---: |
| B |  |  |

## Rocker Arm Operated Tumbler Switches



| Hub Size <br> (Inches) | A | Dimensions in Millimeters (Inches) |  |
| :---: | :---: | :---: | :---: |
| $1 / 2$ and $3 / 4$ | $136.7(5.38)$ | B | C |
| 1 | $139.7(5.50)$ | $155.7(6.13)$ | $23.8(0.78)$ |

## EMERSON

NEC:
Class I, Division 1 and 2, Groups C, D
Class II, Division 1 and 2, Groups E, F, G
Class II, D
Class III
Class III
NEMA $7 C D, 9 E F G$

Dimensions in Millimeters (Inches)
Tandem



[^0]:    Feed-Thru

