# EDS and EFD explosionproof snap switches 

For general use; front operated
CI. I, Div. 1 \& 2, Groups B ©, C, D
Cl. II, Div. 1, Groups E, F, G
Cl. II, Div. 2, Groups F, G CI. III

NEMA 3, 7B@CD, 9EFG, 12

## Applications:

EDS and EFD snap switches are installed in a rigid metallic conduit system for surface mounting adjacent to or remote from equipment being controlled and are used:

- To prevent arcing of enclosed switch from causing ignition of a specific hazardous atmosphere, or atmospheres, external to the enclosure
- In industrial areas, such as chemical plants, oil and gas refineries, paint and varnish manufacturing plants, gasoline bulk loading terminals, grain elevators, grain processing industries, coal processing or handling areas or metal handling or finishing areas where atmosphere may contain hazardous gases and/or dust
- In non-hazardous areas where sturdy, durable enclosures are required


## Features:

- Small and compact in design
- Enclosures used with snap switches
- Mounting lugs and taper tapped hubs with integral bushings
- Large machine screws for fastening covers to bodies
- Lockout hole for padlock having $1 / 4^{\prime \prime}$ hasp is provided
- Threaded type shafts and bushings are used to ensure flametightness


## Certifications and compliances: <br> NEC/CEC:

- Class I, Divisions 1 \& 2, Groups B© C, D
- Class II, Division 1, Groups E, F, G
- Class II, Division 2, Groups F, G
- Class III


## UL standard:

- UL1203


## CSA standard:

- C22.2 No. 30


## Environmental ratings:

- NEMA/EEMAC 3, 7B@CD, 9EFG, 12

ASingle-gang-1P, 2P, 3W, 4W (20A): Factory sealed for Class I, Divisions 1 \& 2, Groups B, C, D - no seals required. Single-gang - 1P (30A), 2P (30A), 3P (10A, 15A), 3W (30A): Class I, Division 1, Groups C, D and Class I, Division 2, Groups B, C, D - seal within 18". Class I, Division 1, Group B - add suffix GB and install seals within $1 \frac{1}{2^{\prime \prime}}$ of conduit openings for self-certification to UL standard.
Two-gang-20A: Factory sealed for Class I, Division 1, Groups C, D and Class I, Division 2, Groups B, C, D - no seals required. Class I, Division 1, Group B - add suffix GB suffix and install seals within $11 / 2^{\prime \prime}$ ' of conduit openings for self-certification to UL standard. Two-gang - 30A: Class I, Division 1, Groups C, D and Class I, Division 2, Groups B, C, D - seal within 18". Class I, Division 1, Group B - add suffix GB and install seals within $11 / 2^{\prime \prime}$ of conduit openings for self-certification to UL standard.
B Dimensions are approximate, not for construction purposes.

## Standard materials:

- Bodies and covers - Feraloy iron alloy
- Shafts - stainless steel
- Shaft bushings - stainless steel


## Standard finishes:

- Feraloy iron alloy - electrogalvanized and aluminum acrylic paint
- Stainless steel - natural


## Options:

Description

## Suffix

- Two- or three-gang bodies supplied
 with combinations of devices listed for single-gang enclosures.... See Section 4C Refer to modular listing
- Class I, Group B, NEMA 7B ............... GBA
- Copper-free aluminum bodies and covers. SA
- Flush wall mounting cover with $1 / 2^{\prime \prime}$ overhang. S173
Available with single-gang only Dull black instrument finish


## Electrical ratings:

Complies with UL snap switch test requirements as follows:

| Type of test | AC rated (only) switch |
| :--- | :--- |
|  | Rated amperage $+380 \%$ |
| Overload | Power factor $0.40-0.50$ <br>  <br>  <br> Non-inductive endurance |
| Inductive endurance | 10,000 cycles, $6-10$ cycles per minute $18-24$ cycles per minute at rated current -0.98 min. P.F. |
| Tungsten filament lamp endurance | 10,000 cycles, $18-24$ cycles per minute $-0.75-0.80$ P.F. |
| Temperature rise | 10,000 cycles, $6-10$ cycles per minute at rated current and 120V |
| Dielectric withstand | Not to exceed $30^{\circ} \mathrm{C}$ |

## Dimensionse (in inches):



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CI. I, Div. 1 \& 2, Groups Bo, C, D
CI. II, Div. 1, Groups E, F, G
Cl. II, Div. 2, Groups F, G CI. III

Explosionproof
Dust-ignitionproof


Ordering information:

| Hub size | Style | Amperes ${ }^{\text {( }}$ |  | Single-gang |  | Replacement switch | Two-gang ${ }^{\text {® }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 120 VAC | 277 VAC | Cat. \# Dead end | Cat. \# <br> Through feed |  | Cat. \# Dead end | Cat. \# <br> Through feed |
| $3 / 4{ }^{\prime \prime}$ | 1-pole | 20 | 20 | EDS2129 | EDSC2129 ${ }^{\text {® }}$ | SW5 | EDS2229 | EDSC2229* |
| $3 / 4{ }^{\prime \prime}$ | 2-pole | 20 | 20 | EDS218 | EDSC218* | SW6 |  | EDSC228* |
| $3 / 4^{\prime \prime}$ | 3-pole | FO | F | EDS2123 | EDSC2123 | 0206500 |  | EDSC2223 |
| 3/4" | 3-way | 20 | 20 | EDS2130 | EDSC2130 | SW7 | EDS2230 | EDSC2230 |
| $3 / 4{ }^{\prime \prime}$ | 4-way | 20 | 20 | EDS2140 | EDSC2140 | SW8 |  | EDSC2240 |
| 1" | 1-pole | 20 | 20 | EDS3129 | EDSC3129 ${ }^{\text {® }}$ | SW5 | EDS3229 | EDSC3229 ${ }^{\text {® }}$ |
| 1" | 2-pole | 20 | 20 | EDS318 | EDSC318* | SW6 | EDS328 | EDSC328* |
| 1 " | 3-pole | FO | F | EDS3123 | EDSC3123 | 0206500 |  | EDSC3223 |
| 1" | 3-way | 20 | 20 | EDS3130 | EDSC3130 | SW7 | EDS3230 | EDSC3230 |
| $1{ }^{\prime \prime}$ | 4-way | 20 | 20 | EDS3140 | EDSC3140 | SW8 | EDS3240 | EDSC3240 |
| 1 " | 1-pole | 300 | 30 | EFD3591 | EFDC3591* | Consult factory | EFD3691 | EFDC3691* |
| 1 " | 2-pole | 300 | 30 | EFD3593 | EFDC3593* | Consult factory |  | EFDC3693 ${ }^{\text {- }}$ |
| 1 " | 3-way | 300 | 30 | EFD3594 | EFDC3594 | Consult factory | EFD3694 | EFDC3694 |

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    Two-gang - 20A: Factory sealed for Class I, Division 1, Groups C, D and Class I, Division 2, Groups B, C, D - no seals required. Class I, Division 1, Group B - add suffix GB suffix and install seals within $1 \frac{1}{2^{\prime \prime}}$ of conduit openings for self-certification to UL standard. Two-gang - 30A: Class I, Division 1, Groups C, D and Class I, Division 2, Groups B, C, D-seal within 18 ". Class I, Division 1 , Group B - add suffix GB and install seals within $11 / 2^{\prime \prime}$ of conduit openings for self-certification to UL standard.
    (DSee table on previous page for $A C$ rated switch information.
    (E) Combinations of switches can be furnished.
    (F) $15 \mathrm{~A}, 125$ VAC; 10A, 250 VAC.
    $\boldsymbol{\sigma}_{\text {Not factory sealed. }}$
    © ON-OFF standard marking for 1-pole and 2-pole units.

