# EDS / EFS Series Control Stations 

Cl. I, Div. 1, Groups C, D*<br>Cl. I, Div. 2, Groups B, C, D<br>CI. II, Div. 1, Groups E, F, G<br>Cl. II, Div. 2, Groups F, G<br>Cl. III<br>NEMA 3, 7B (Div. 2) CD, 9EFG

EDSCM Modular Multi-Gang
Control Device Bodies

Explosionproof<br>Dust-Ignitionproof<br>Raintight<br>Wet Locations

For use with DSD device cover sub-assemblies see page 521.

## Applications:

Modular control device bodies are for surface mounting combinations of control device equipment for use 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 where atmospheres may contain hazardous gases or dusts, and arcing of enclosed devices must not ignite the surrounding atmosphere.
- Conjunction with magnetic starters or contactors for remote control and monitoring motors.
- Manual starting and stopping of small AC or DC motors.
- Controlling and supplying energy to portable electrical devices such as motor generator sets, compressors, conveyors, portable tools, etc.


## Features:

EDSCM Modular Control Stations have many distinct advantages over multiple individual units:

- Reduce installation costs. A multi-gang device assembly can be installed in less time than several single-gang units.
- Seals not required between gangs.
- Improved appearance. No exposed conduit runs between devices.
- Lightweight. Fifteen-gang aluminum device body can be installed by one person.
- Mounting feet are provided on the top and bottom of every gang to facilitate installation.
- Two and three gang tandem bodies have $1 \frac{1}{4}$ " through feed inward horizontal hubs and 1" or 2" vertical through feed hubs. Pipe plugs are installed in one horizontal hub and both vertical hubs.
- Single-gang device bodies have 1 " through feed inward horizontal hubs and $3 / 4$ "through feed vertical hubs. Pipe plugs are installed in one horizontal hub and both vertical hubs.
- All hubs are taper tapped and have integral bushings.
- Close nipples, which are used to join two or more device bodies together, are furnished with EDSCM 21, 32, 33, 62 and 63 units.
- Any combination of bodies can be joined together horizontally.


## Certifications and Compliances:

(When used with DSD device sub-assemblies)*:
Class I, Division 1 \& 2, Groups C, D
Class I, Division 2, Group B, C, D
Class II, Division 1, Groups E, F, G
Class II, Division 2, Groups F, G
Class III

- NEMA/EEMAC: 3, 7B (Div.2) CD, 9EFG
- UL Standard: 1203
- CSA Standard: C22.2 No. 30


## Standard Materials:

- Copper-free aluminum


## Finish:



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Ordering Information

Cl. I, Div. 1, Groups C, D*
CI. I, Div. 2, Groups B, C, D
CI. II, Div. 1, Groups E, F, G
Cl. II, Div. 2, Groups F, G
Cl. IIII

NEMA 3, 7 B (Div. 2) CD, 9EFG

Explosionproof
Dust-Ignitionproof
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Wet Locations

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## Dimensions

In Inches:
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* When a CPS receptacle cover device is used, the assembly meets requirements for Class I,

Groups $C$ and $D$ areas only.
Dimensions are approximate. Not for construction purposes.

