EDS and EDSC Single and Multi-Gang Device Bodies and EFS and EFSC Single **Gang Device Bodies**

Cl. I, Div. 1 & 2, Groups B,C,D ◆ Explosionproof Cl. II, Div. 1, Groups E,F,G Dust-Ignitionproof Cl. II. Div. 2. Groups F.G. CI. III NEMA 3,7B ◆ CD,9EFG,12

Dust-Ignitionproof Raintight Wet Locations

Both EFS and EFSC single gang body family and EDS and EDSC single and two-gang standard, two or three-gang tandem device bodies are designed for use with the DS covers listed below, and the DSD covers shown on pages 376 through 378.

Single and two-gang standard bodies have external dead end or thru-feed conduit hubs. with integral bushings, in sizes 1/2", 3/4" and 1". Tandem bodies have thru-feed 1" hubs.

Each body contains 1 internal ground screw and boss per gang and external mounting

Order bodies and covers separately.





Single Gang **Feraloy**

Dead End Cat. #	Through Feed Cat. #	Dead End Cat. #	Through Feed Cat. #
EDS171	EDSC171	EFS171	EFSC171
EDS271	EDSC271	EFS271	EFSC271
EDS371	EDSC371	EFS371	EFSC371
	Cat. # EDS171 EDS271	Cat. # Cat. # EDS171 EDSC171 EDS271 EDSC271	Cat. # Cat. # Cat. # EDS171 EDSC171 EFS171 EDS271 EDSC271 EFS271





Two Gang Feraloy

Hub Size	Dead End Cat. #	Through Fee Cat. #
1/2"	EDS172	EDSC172
3/4"	EDS272	EDSC272
1"	EDS372	EDSC372



Three Gang Tandem Copper-free Aluminum

Hub	
Size	Cat. #
1"	EDSC378

Common Cover Assemblies

These covers may be used with the above bodies or as replacements for the cover portions of the control device assemblies listed on pages 374, 414, 417 & 418.

Description	Diagram	Cat. #
With one pilot light	@	DS455-J†
With one pilot light and transformer		DS476-J†-T‡
With two pilot lights	@ @	DS456-J†-J†
With one push button	• •	DS429§
With two push buttons	• • • •	DS454§
With one push button and one pilot light	•i• 	DS510-J†§

Subject to compliance limitations of device covers selected. Only EFS & EFSC bodies with the appropriate covers are for use in Div. 1, Group B areas.

[§] See marking requirements on page 377.



[†] Insert color symbol. See table on page 378

[‡] Insert symbol for transformer primary voltage.
See tables on page 378. Example: DS476 with red pilot light and 440 volt transformer is DS476-J1-T4.