FlexStation™ Control Station Components

CI. I, Div. 1 & 2, Groups B (Div. 2 only) C, D CI. II, Div. 1 & 2, Groups E, F, G CI. III

Zone 1 & 2 Group IIB

NEMA 3R, 7B* (Div. 2) CD, 9 EFG, 12

Applications:

Five modular components – operators, contact blocks, covers, legend plates, and bodies – are combined to provide a variety of control stations which are:

- For use indoors or outdoors, in areas which are hazardous due to the presence of flammable gases and vapors, or combustible dust.
- Used in conjunction with magnetic starters or contactors for remote control of motors and other electrical apparatus.
- For installation in petroleum refineries, chemical, petrochemical, and other industrial process facilities; grain processing and storage facilities; and other heavy industrial applications where Class I, Class II, or Class III hazards are present.

Features:

- Momentary contact pushbuttons, maintained contact pushbuttons, and pilots lights offer a choice of functions.
- Selector switches in 2 or 3 position configurations including keyed and spring return options.
- Single-hole, two-hole, and three-hole covers for one, two, or three devices respectively per station.
- Rugged control devices for safe, reliable operation in industrial applications.
- Bodies, with extra room for wire pulling and termination, also include two integral mounting feet for fast, secure installation.
- Bodies have ½", ¾", or 1" dead-end or through-feed conduit hubs with integral bushing for protection of wire insulation.
- Covers and bodies are available in Feraloy® or copper-free aluminum for light weight and corrosion resistance.
- DL legend plates have large lettering to give clear indication of device function.
 Space is available for field markings.

Certifications and Compliances:

• NEC

Class I, Division 1 & 2, Groups B* (Div. 2), C, D

Class II, Division 1 & 2, Groups E, F, G Class III

- Zone 1 & 2 Group IIB*
- NEMA: 3R, 7B (Div. 2) CD, 9EFG, 12
- UL Standard: 1203



Standard Materials:

- Bodies, covers Feraloy® or copper-free aluminum.
- Pushbuttons and guards Type 6 / 6 nylon.
- Operating shafts, bearings stainless steel.

Standard Finishes:

- Feraloy® iron alloy electrogalvanized and aluminum acrylic paint.
- Copper-free aluminum natural.
- Stainless steel natural.

Options:

DescriptionCopper-free aluminum bodies and covers

SA

Corro-free™ epoxy finish for use in severely corrosive environments. FlexStation covers and bodies.

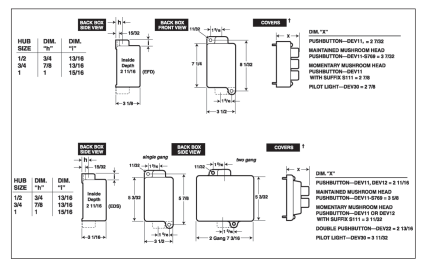
S752

Suffix

Electrical Ratings:

- Pushbuttons and selector switches 600 VAC heavy duty (NEMA A600).
- Pilot lights 120 VAC.

Dimensions In Inches:



†Covers have same length and width as back boxes.
*For Class I, Division 1, Group B or Zone 1 Hydrogen applications, use the EFS(C) complete control station

EDS / EFS Series Control Stations

FlexStation™ Control Station Components

Cl. I, Div. 1 & 2, Groups B (Div. 2 only) C, D Cl. II, Div. 1 & 2, Groups E, F, G Cl. III

Zone 1 & 2 Group IIB

NEMA 3R, 7B* (Div. 2) CD, 9 EFG, 12

STEP 5 – Select Back Box Back Boxes - for use with DS441 and DS442 covers or with 1 gang and 2 gang DS/DSD Series covers



Dead End	Through Feed	Hub Size	Back Box Arrangement
EDS171	EDSC171	1/2"	Single gang back box
EDS271	EDSC271	3/4"	Single gang back box
EDS371	EDSC371	1"	Single gang back box
EDS172	EDSC172	1/2"	Double gang back box
EDS272	EDSC272	3/4"	Double gang back box Double gang back box
EDS372	EDSC372	1"	Double gang back box



Options:	Suffix
Aluminum body	SA
Exterior epoxy powder coat finish Interior & exterior epoxy powder coat finish	S752
Interior & exterior epoxy powder coat finish	S753

Back Boxes - for use with DS443-SA cover or with 11/2 gang DS511 (3-operator) Series covers



Dead End	Through Feed	Hub Size	Back Box Arrangement
EFD1491 SA EFD2491 SA EFD3491 SA	EFDC1491 SA EFDC2491 SA EFDC3491 SA	1/2" 3/4" 1"	1½ gang back box 1½ gang back box 1½ gang back box
Options			Suffix
	oowder coat finish or epoxy powder coat f	S752 S753	