Explosionproof, Dust-Ignitionproof

Malleable Iron Body and Cover. Furnished with Internal Ground.

NEC/CEC: Class I, Division 1, Groups C, D Class I, Division 2, Group B+, C, D Class II, Division 1 and 2, Groups E, F, G Class III NEMA 3, 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 plants
 - 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 – SA.
- 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

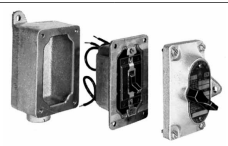
• Tumbler switches: triple-coat—(1) zinc electroplate, (2) chromate, and (3) epoxy powder coat

NEC/CEC Certifications and Compliances

- UL Standards: UL 894, UL 1203
- CSA Standards: C22.2 No. 14
- cULus Listed: E10449



Illustrated Features



Separate sealing chamber and switch construction. Used on 20 Amp 4–way and all 30 Amp models.



Explosionproof Labyrith Switch Used on all 20 Amp models excluding 4–way.

◆ Indicates items which are suitable for Class I, Division 2, Group B. See product selection pages for suitable items.



ONTROLS: NEC/CEC EXPLOSIONPROOF CONTROL STATIONS AND SWITCHES

an∧®)

Explosionproof, Dust-Ignitionproof Malleable Iron Body and Cover. Furnished with Internal Ground.

NEC/CEC: Class I, Division 1, Groups C, D Class I, Division 2, Group B+, C, D Class II, Division 1 and 2, Groups E, F, G Class III NEMA 3, 7CD, 9EFG

	Hub Size		Catalog Number ${\mathbb O}$		
	(Inches)	Switch	Dead-End	Feed-Thru	
ng					
	20 Amp — 120-277	Vac ⁽²⁾			
-	1/2	1-Pole	EDS1129 +	EDSC1129 +	
	1/2	2-Pole	EDS118 +	EDSC118 +	
	1/2	3-Way	EDS1130 +	EDSC1130 +	
	1/2	4-Way	EDS1140	EDSC1140	
and the	3/4	1-Pole	EDS2129 *	EDSC2129 +	
	3/4	2-Pole	EDS218 +	EDSC218 +	
Dead-End	3/4	3-Way	EDS2130 +	EDSC2130 +	
	3/4	4-Way	EDS2140	EDSC2140	
	1	1-Pole	EDS3129 +	EDSC3129 +	
	1	2-Pole	EDS318 +	EDSC318 +	
Appleton	1	3-Way	EDS3130 +	EDSC3130 +	
	1	4-Way	EDS3140	EDSC3140	
and the second	30 Amp — 120-277	Vac 3			
Let and	. 1	1-Pole	EDS3591	EDSC3591	
Feed–Thru	1	2-Pole	EDS3593	EDSC3593	
	1	3-Way	EDS3594	EDSC3594	
g					
	20 Amp — 120-277	Vac 2			
	1/2	1-Pole	EDS1229 *	EDSC1229 +	
	1/2	2-Pole	EDS128 +	EDSC128 +	
	1/2	3-Way	EDS1230 +	EDSC1230 +	
	1/2	4-Way	EDS1240	EDSC1240	
	3/4	1-Pole	EDS2229 *	EDSC2229 +	
Dead–End	3/4	2-Pole	EDS228 *	EDSC228 +	
	3/4	3-Way	EDS2230 +	EDSC2230 +	
	3/4	4-Way	EDS2240	EDSC2240	
Appleton C	1	1-Pole	EDS3229 *	EDSC3229 *	
	1	2-Pole	EDS328 +	EDSC328 +	
· A · · · · · · ·	1	3-Way	EDS3230 +	EDSC3230 +	
Feed-Thru	1	4-Way	EDS3240	EDSC3240	

① For Aluminum body and cover, add suffix -SA.

© 20 Amp Switches 1 HP at 120 Vac and 2 HP at 240 Vac.

3 30 Amp Switches 2 HP at 120 Vac or 240 Vac.

• Contains Factory Sealed Switch; no sealing chamber. Suitable for Class I, Division 2, Group B.



Switch Covers and Sealing Chamber/Switch Assemblies. Explosionproof, Dust-Ignitionproof Malleable Iron Body and Cover. Furnished with Internal Ground Screw.

NE/CEC: Class I, Division 1, Groups C, D Class I, Division 2, Group B+, C, D Class II, Division 1 and 2, Groups E, F, G Class III NEMA 3, 7CD, 9EFG

Factory Sealed Front Cover/Chamber/Switch Assembly

			Catalog Number ${\mathbb O}$	
	Switch Type		20 Amp 120–277 Vac ②	30 Amp 120–277 Vac ③
3-0				
Appleton	1-Pole		EDSF21Q +	EDSF31Q
	2-Pole		EDSF22Q +	EDSF32Q
- Marine and Arriver and Arriv	3-Way		EDSF23WQ +	EDSF33WQ
	4-Way		EDSF24WQ	_
Cover/Switch Assembly				
			Catalog Number	
	Switch Type	Front Cover Only	EFSFR Switch ④	Factory Sealed LAB Switch

	Switch Type	Tront over only		Tactory Sealed LAD Switch
Appletor	1-Pole	EDSF12	EFSFR1Q	LAB21
	2-Pole	EDSF12	EFSFR2Q	LAB22
Front Cover Only	3-Way	EDSF34W	EFSFR3WQ	LAB23W
	4-Way	EDSF34W	EFSFR4WQ	-
EFSFR Factory Switch Sealed Switc Only	h			

Nameplate Mounting Bracket

Mount bracket between cover screws and cover. Do not mount bracket between ground joint flame path between cover and backbox.

	Description	Catalog Number	
-	Bracket with blank silver/black nameplate for Contender series	NPBRKT-CONT	
	To order bracket with control station, add suffix - NPBRKT to end of catalog number.		
ore de	To order engraved nameplates, add desired markings after catalog number. Maximum of 2 lines with 12 characters (including spaces) per line.		

1) With sealing chamber.

- 2 20 Amp Switches 1 HP at 120 Vac and 2 HP at 240 Vac.
- 3 30 Amp Switches 2 HP at 120 Vac or 240 Vac.
- (I) Requires the use of Code recognized sealing method as part of installation.

• Contains Factory Sealed Switch; no sealing chamber. Suitable for Class I, Division 2, Group B.



EDS Mounting Bodies Furnished with Internal Ground Screw.

NEC/CEC:

vec/CeC: Class I, Division 1, Groups C, D Class I, Division 2, Group B, C, D Class II, Division 1 and 2, Groups E, F, G Class III

			Catalog Number	
	Туре	Hub Size (Inches)	Malleable Iron	Aluminum
1-Gang				
		1/2	EDS171	EDS171-SA
	Dead-End	3/4	EDS271	EDS271-SA
		1	EDS371	EDS371-SA
		1/2	EDSC171	EDSC171-SA
	Feed-Thru	3/4	EDSC271	EDSC271-SA
		1	EDSC371	EDSC371-SA
2-Gang				
		1/2	EDS172	EDS172-SA
	Dead-End	3/4	EDS272	EDS272-SA
		1	EDS372	EDS372-SA
	Feed-Thru	1/2	EDSC172	EDSC172-SA
		3/4	EDSC272	EDSC272-SA
		1	EDSC372	EDSC372-SA
landem ()				
		1/2	EDS177	EDS177-SA
	Dead-End	3/4	EDS277	EDS277-SA
		1	EDS377	EDS377-SA
		1/2	EDSC177	EDSC177-SA
P-J	Feed-Thru	3/4	EDSC277	EDSC277-SA
REUT .		1	EDSC377	EDSC377-SA

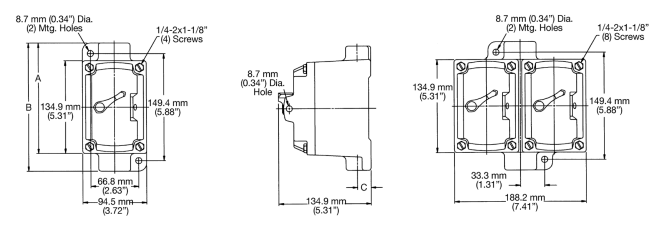
① For tandem bodies, external seals must be installed within 1.5 meters (5 feet) of each conduit entrance for Class I, Groups C and D.



NEC/CEC: Class I, Division 1, Groups C, D Class I, Division 2, Group B+, C, D Class II, Division 1 and 2, Groups E, F, G Class III NEMA 3, 7CD, 9EFG

Dimensions in Millimeters (Inches)

Front Operated Tumbler Switches



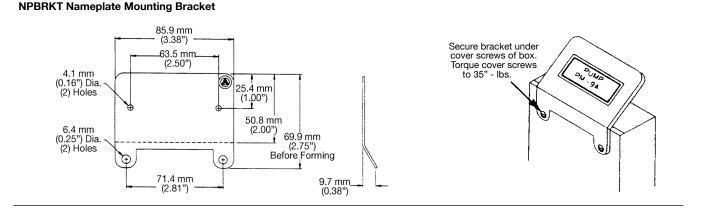
Side



	Dimensions in Millimeters (Inches)		
Hub Size (Inches)	Α	В	C
1/2 and 3/4	153.9 (6.06)	173.0 (6.81)	19.1 (0.75)
1	156.7 (6.17)	178.6 (7.03)	25.4 (1.00)

Dimensions in Millimeters (Inches)

Front — 1-Gang



Indicates items which are suitable for Class I, Division 2, Group B. See product selection pages for suitable items.

