### **Explosionproof, Dust-Ignitionproof**

NEC

Class I, Division 1 and 2, Groups B♦, C, D Class II, Division 1 and 2, Groups E, F, G Class III NEMA 3, 7CD, 9EFG

### **Applications**

- Push buttons and selector switches are used in conjunction with contactors or magnetic starters for remote control of motors.
   They provide circuit control and/or selection.
- Pilot lights provide visual assurance that an electrical function is being performed at a remote or local location.
- EFD/EFDB and EDS factory sealed control stations confine arcing of device within the enclosure, preventing ignition of ignitable atmospheres during control operation of motors and other equipment.
- Used in classified areas where flammable vapors, gases or highly combustible dusts are present.
- For installation in chemical and petrochemical plants, refineries, and other process industries.

#### **Features**

- EFD/EFDB Push Buttons and Selector Switches
- Eliminate need for adding sealing fittings and compound at each conduit entrance.
- Heavy-duty push buttons, 10 Amp, 600 Vac rated.
- Dozens of possible combinations of push buttons, pilot lights and selector switches.
- Smooth, rounded integral bushing in each EFD/EFDB hub protects conductor insulation.
- Accurately tapped, tapered hubs for tight, rigid joints and ground continuity.
- Stainless steel push button shaft operates within stainless steel bushing assuring long, maintenance free operation.
- Push button and selector switch contacts are silver cadmium oxide which are "sealed" in lower phenolic chamber isolated from corrosive elements. Assures positive contact and long, trouble-free operation.
- Enclosed stainless steel helper spring prevents accidental operation of push button in severe vibration installations.
- Push button models also available with dust cap for use in areas where excessive dust, moisture or corrosive conditions are encountered.
- Corrosion resistant captive stainless steel hex head cap screws hold EFKB covers to body.
- All EFD/EFDB momentary push buttons are supplied with lockout type guards as standard. Hole in guard will accept locks with up to 1/4" hasp. Permits locking of push button to prevent unauthorized operation.
- Clearly marked terminals with brass screws assure quick, easy wiring.
- EFD/EFDB Pilot Lights
  - Factory sealed pilot lights supplied with red jewel/guard assembly and 120 Vac/Vdc, 50/60 Hz, 6 Watt, Type 6S6 lamp.
  - Models also available in combination with factory sealed push buttons and selector switches.
- EFD/EFDB Selector Switches
  - Factory sealed selector switches furnished with nylon camoperated, heavy-duty push buttons for either 2-position or 3-position maintained contact operation.
  - High thermal and arc resistance, high dielectric strength.
- EDS Push Buttons
  - Factory sealed eliminates need for adding sealing fittings and compound at each conduit entrance.
  - Heavy duty, 10 Amp, 600 Vac.
  - Switch is enclosed in separate sealing chamber.







**EFDB Photocontrol** 



EDS Rocker Arm Push Button



EFDB Push Button with Dust Cap



EFD Combination Pilot Light and Push Buttons



**EFDB Pilot Light** 



**EFDB Selector Switch** 



EFDB Maintained Push Button

- Sealing chamber has smooth, double flanges that mate both to cover and mounting enclosure to provide flame-tight joints.
- Pigtail leads from push buttons are factory sealed in sealing well.
- Stainless steel hex head screws attach sealing chamber to cover and mounting enclosure.
- Side rocker arm push button has lockout holes.
- EFD/EFDB backbox supplied with internal ground screw.

#### **Standard Materials**

- EFDB control stations: malleable iron body with copperfree (4/10 of 1% max.) aluminum cover
- SPBB push putton: copperfree (4/10 of 1% max.) aluminum upper barrel and phenolic lower barrel with nylon plastic button (dust cap models have neoprene buttons)
- SPLN/SPLS pilot light: copperfree (4/10 of 1% max.) aluminum guard and body assembly; steel clamping ring; and tempered glass jewel
- SSBA selector switch: copperfree (4/10 of 1% max.) aluminum operator mechanism, nylon cam, and sealed phenolic contact block
- EDS control stations: malleable iron body and cover; copperfree (4/10 of 1% max.) aluminum sealing chamber; and nylon operating handle

◆ Select items suitable for Class I, Division 1 and 2, Groups B, C and D; Class II, Groups E, F and G and Class III. See product selection pages for suitable items.



### **Explosionproof, Dust-Ignitionproof**

NEC/CEC:

Class I, Division 1 and 2, Groups B♦, C, D Class II, Division 1 and 2, Groups E, F, G Class III NEMA 3, 7CD, 9EFG

#### **Standard Finishes**

- EFD/EFDB control stations: body, triple-coat—(1) zinc electroplate, (2) chromate, and (3) epoxy powder coat
- SPBB push button, SPLN/SPLS pilot light and SSBA selector switch: natural finish
- EDS control stations: body and cover: triple-coat—(1) zinc electroplate, (2) chromate, and (3) epoxy powder coat sealing chamber, natural finish

### **Options**

- 1- or 2-gang copperfree (4/10 of 1% max.) aluminum bodies and covers available. Add suffix – A.
- Three position selector switches with modified operation.
  - Momentary contact right position, spring return to center, maintained contact left position. Add suffix —SRC.
  - Momentary contact left position, spring return to center, maintained contact right position. Add suffix —SLC.
  - Alternate contacts add suffix —ALT.
- EFD/EFDB selector switch lockout locks two or three position handle in any position. Add suffix —LD.
- Push button front operated mushroom head (momentary contact): Order by suffixes for desired color as follows:
  - Red -NMRBRE
  - Green NMRBGR
  - Black NMRBBL
- EFD/EFDB pilot light jewel/guard assembly. Order by suffixes if color desired is other than red, as follows:
  - Amber JGBA
  - Blue -JGBB
  - Clear -JGBC
  - Green -**JGBG**;
  - Opal -JGBO
- For colored LED jewel/guard assembly, order by suffixes:
  - Red -LEDR
  - Green LEDG
  - Amber LEDA
- EFD/EFDB pilot light transformers for single pilot light per gang.
   Order by suffix:

Primary Voltage	Lamp Voltage	Suffix
220	120	-TR-2
277	120	-TR-3
440	120	-TR-4
550	120	-TR-5

- EFD and EDS units may be supplied with brazed hubs as 3-,
   4-, and 5-gang in a variety of hub configurations. See Ordering Information page for how to order these and other "custom" units by adding suffixes to mounting body catalog numbers.
- Securing Rod for EFD/EFDB Push Button Lockout Guard. Add suffix —SR.
- 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.

### **NEC Certifications and Compliances**

- UL Standards: UL 508, UL 698, UL 1203
- cULus Listed: E10449. E81751

#### **Related Products**

For Hazardous Location Photocontrols, see Lighting Section.

### **Illustrated Features**

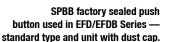


EDS factory sealed rocker arm push button control station — shows separate sealing chamber and device construction.

Rocker arm has holes for lock.

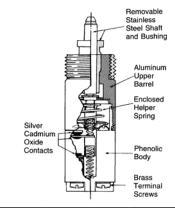


Securing Rod for EFD/EFDB Push Button Lockout Guard — available as an optional item as catalog number NBL—SR (single guard only) or add Suffix — SR to push button catalog number. Lockout Guard, furnished as standard with the EFD/EFDB push button, may also be padlocked.









• Select items suitable for Class I, Division 1 and 2, Groups B, C and D; Class II, Groups E, F and G and Class III. See product selection pages for suitable items.

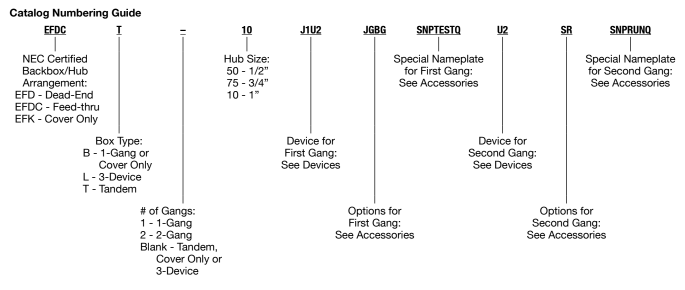


### **Explosionproof, Dust-Ignitionproof**

NEC/CEC:

Class I, Division 1 and 2, Groups B+, C, D Class II, Division 1 and 2, Groups E, F, G Class III

NEMA 3, 7CD, 9EFG



### Full Catalog # EFDCT10-J1U2-JGBG-SNPTESTQ-U2-SNPTESTQ-SNPRUNQ

Feed-Thru Tandem Box with 1" Hubs.

In Gang #1: 2 Momentary Push Buttons and a Green Pilot Light. In Gang #2: 2 Momentary Push Buttons with One Securing Rod. With Special "Test" and "Run" Push Button Nameplates.

#### **Options**

Options Description	Suffix
Momentary Push Button Securing Rod	SR
Selector Switch Lockout	LD
Spring Return From Right Selector Switch (3 Positions Only)	SRC
Spring Return From Left Selector Switch (3 Positions Only)	SLC
Alternate Contacts Selector Switch	ALT
Change One Red Lens to Green Lens	JGBG
Change One Red Lens to Opal Lens	JGBO
Change One Red Lens to Amber Lens	JGBA
Change One Red Lens to Blue Lens	JGBB
Change One Red Lens to Clear Lens	JGBC
Add 220/120 Vac Transformer (J1 Device Only)	TR2
Add 277/120 Vac Transformer (J1 Device Only)	TR3
Add 440/120 Vac Transformer (J1 Device Only)	TR4
Add 550/120 Vac Transformer (J1 Device Only)	TR5
Change One Red Pilot to Red LED	LEDR
Change One Red Lens to Green LED	LEDG
Change One Red Lens to Amber LED	LEDA
Add Red Mushroom Head to Momentary Push Button	NMRBRE
Add Black Mushroom Head to Momentary Push Button	NMRBBL
Add Green Mushroom Head to Momentary Push Button	NMRBGR
Locking Guard for Maintained Push Button	SMPBLG

◆ Select items suitable for Class I, Division 1 and 2, Groups B, C and D; Class II, Groups E, F and G and Class III. See product selection pages for suitable items.



## **Explosionproof, Dust-Ignitionproof**

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

#### Devices

Devices			
Device Description	Available in 1–G, 2–G, Tandem	Available in 3–Device	Suffix
One Pilot Light (Red Standard)	Y	3 231100	J1
Two Pilot Lights	<u>'</u> Y		
One Pilot Light and One Momentary Push Button	Y		J1U1
One Pilot Light and Two Momentary Push Buttons	<u>·</u> Y	Υ	J1U2
One Pilot Light and One Maintained Push Button	· Y		J1UM1
One Pilot Light and One Dust Cap Push Button	<u>·</u> Y		J1DU1
One Pilot Light and One 12 Selector Switch (2 Position, 2 Circuit)	<u>·</u> Y		J112
One Pilot Light and One 35 Selector Switch (2 Position, 4 Circuit)	<u> </u>		J135
One Pilot Light and One 102 Selector Switch (3 Position, 2 Circuit)	Y		J1102
One Pilot Light and One 345 Selector Switch (3 Position, 4 Circuit)	· Y		J1345
One Monetary Push Button	Y		U1
Two Monetary Push Buttons	Y	·-	U2
Two Side-By-Side Momentary Push Buttons			U2DBL
Three Monetary Push Buttons	<u>'</u>	Υ	U3
One Momentary Push Button and One Maintained Push Button		I	U1UM1
One Momentary Push Button and One Dust Cap Push Button			U1DU1
One Momentary Push Button and One 12 Selector Switch (2 Position, 2 Circuit)			U112
One Momentary Push Button and One 35 Selector Switch (2 Position, 4 Circuit)			U135
One Momentary Push Button and One 102 Selector Switch (3 Position, 4 Circuit)	т Ү		U1102
One Momentary Push Button and One 345 Selector Switch (3 Position, 4 Circuit)	<u> Т</u>		U1345
One Maintained Push Button (Mushroom Head - Red)	т Ү		UM1
Two Maintained Push Button	<u>т</u> Ү		UM2
One Maintained and One Dust Cap Push Button	<u>т</u> Ү		UM1DU1
One Maintained Push Button and One 12 Selector Switch (2 Position, 2 Circuit)	т Ү		UM112
One Maintained Push Button and One 35 Selector Switch (2 Position, 4 Circuit)	т Ү		UM135
One Maintained Push Button and One 102 Selector Switch (2 Position, 4 Circuit)	<u> </u>		UM1102
One Maintained Push Button and One 345 Selector Switch (3 Position, 4 Circuit)	т Ү		UM1345
One Dust Cap Push Button	<u>т</u> Ү		DU1
Two Dust Cap Push Buttons	<u>т</u> Ү		DU2
· · · · · · · · · · · · · · · · · · ·	<u>т</u> Ү		
One Dust Cap and One 12 Selector Switch (2 Position, 2 Circuit)	<u>т</u> Ү		DU112
One Dust Cap and One 35 Selector Switch (2 Position, 4 Circuit)	<u>т</u> Ү		DU135
One Dust Cap and One 102 Selector Switch (3 Position, 2 Circuit)	<u>т</u> Ү		DU1102
One Dust Cap and One 345 Selector Switch (3 Position, 4 Circuit)	<u>т</u> Ү		DU1345
One 12 Selector Switch (2 Position, 2 Circuit)	<u> </u>		12
One 35 Selector Switch (2 Position, 4 Circuit)			35
One 102 Selector Switch (3 Position, 2 Circuit)	Y		102
One 345 Selector Switch (3 Position, 4 Circuit)	Y Y		345
120 Vac Photocell	Y		PC120
277 Vac Photocell	Y		PC277
Three Dust Cap Push Buttons		Y	DU3
One Momentary and Two Maintained Push Buttons		Y	U1UM2
Two Momentary and One Maintained Push Buttons	Y	Y	U2UM1
Three Maintained Push Buttons		Y	UM3
Three Pilot Lights		Y	J3
Two Pilot Lights and One Momentary Push Button		Y	J2U1
One Pilot Light and Two Dust Cap Push Buttons		Y	J1DU2
Two Pilot Lights and One Dust Cap Push Button		Y	J2DU1
One Pilot Light and Two Maintained Push Buttons		Y	J1UM2
Two Pilot Lights and One Maintained Push Button		Y	J2UM1

<sup>◆</sup> Select items suitable for Class I, Division 1 and 2, Groups B, C and D; Class II, Groups E, F and G and Class III. See product selection pages for suitable items.



# **Explosionproof, Dust-Ignitionproof**

NEC/CEC:

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

Description	Suffix	Description	Suffix
Mushroom Head Push Buttons	(Maintained and Momentary)	Three Position Selection Switch	Nameplates
Start	MNPSTQ	Forward-Off-Reverse	SLNPFORQ
Stop	MNPSPQ	Hand-Off-Auto ②	SLNPHOAQ
Emergency Stop	MNPESTPQ	Run-Off-Jog	SLNPROJQ
Blank	MNPBQ	Blank	SLNPB3
Pilot Light Nameplates		Reverse - Off - Forward	SLNPROFQ
Blank	LNPBQ	Auto-Off-Hand	SLNPAOHQ
Forward	LNPFWDQ	Hand-Off-Remote	SLNPHORQ
Jog	LNPJOGQ	1-Off-2	SLNP102Q
Run	LNPRUNQ	Jog-Off-Run	SLNPJORQ
Stop	LNPSPQ	Stop-Run-Start	SLNPSRSQ
Start	LNPSTQ	Local-Off-Remote	SLNPLORQ
Down	LNPDOWNQ	<b>Momentary Push Buttons</b>	
-ast	LNPFASTQ	For Rectangular Weatherboot Style On	ly (Not for round weatherboot styl
Slow	LNPSLOWQ	Blank ②	SNPBQ
Raise	LNPRAISEQ	Forward	SNPFWDQ
Lower	LNPLOWERQ	Jog	SNPJOGQ
Reset	LNPRESETQ	Run	SNPRUNQ
Off	LNPOFFQ	Stop ②	SNPSPQ
On	LNPONQ	Start ②	SNPSTQ
Reverse	LNPREVQ	Down	SNPDOWNQ
Close	LNPCLOSEQ	Fast	SNPFASTQ
Open	LNPOPENQ	Slow	SNPSLOWQ
Up	LNPUPQ	Raise	SNPRAISEQ
Test	LNPTESTQ	Lower	SNPLOWERQ
Low	LNPLOWQ	Reset	SNPRESETQ
High	LNPHIGHQ	Off	SNPOFFQ
Two Position Selection Switch	Nameplates	On	SNPONQ
Forward – Reverse	SLNPFRQ	Reverse	SNPREVQ
Hand-Auto ②	SLNPHAQ	Close	SNPCLOSEQ
On-Off	SLNPOO	Open	SNPOPENQ
Start-Stop	SLNPSS	Up	SNPUPQ
Blank	SLNPBQ	Test	SNPTESTQ
Up-Down	SLNPUDQ	Low	SNPLOWQ
Run-Jog	SLNPRJQ	High	SNPHIGHQ
Auto-Hand	SLNPAHQ		

① Custom nameplates are not available.

**SLNPORQ** 



Off-Remote

8

② Included as standard (no need to use suffix).

<sup>◆</sup> Select items suitable for Class I, Division 1 and 2, Groups B, C and D; Class II, Groups E, F and G and Class III. See product selection pages for suitable items.

### **Explosionproof, Dust-Ignitionproof**

10 Amp, 600 Vac Max. for Heavy Duty Use. Furnished with Internal Ground Screw.

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

	Hub Size			Nameplate	Catalog	Number
	(Inches)	Description		Marking	Dead-End	Feed-Thru
-Gang ◆ ① — Momentary Contact						
	1/2				EFDB150-U1	EFDCB150-U1
	3/4	1 Circuit Universal	<u> </u>	Start/Stop	EFDB175-U1	EFDCB175-U
	1	om vorda.			EFDB110-U1	EFDCB110-U
to the second						
	1/2		<u></u>		EFDB150-U2	EFDCB150-U2
	3/4	2 Circuits Universal	<u> </u>	Start/Stop	EFDB175-U2	EFDCB175-U
	1	Orliversal	• •		EFDB110-U2	EFDCB110-U
-Gang ◆ ① — Red Mushroom Head —	Maintained C	ontact – Emerge	ency Stop Na	meplate		
	1/2				EFDB150-UM1	EFDCB150-U
	3/4	1 Circuit Universal	<u> </u>	Emergency Stop	EFDB175-UM1	EFDCB175-U
	1	om vorda.		отор	EFDB110-UM1	EFDCB110-U
b .						
-Gang ⊕ — Momentary Contact						
	1/2	2 Circuits	. 1 1 .		EFD250-U1	EFDC250-U1
	3/4	Universal	• • • •	Start/Stop	EFD275-U1	EFDC275-U1
	1				EFD210-U1	EFDC210-U1
	1/2				EFD250-U2	EFDC250-U2
	3/4	4 Circuits	• • • •	Start/Stop	EFD275-U2	EFDC275-U2
	1	Universal	• • • •	·	EFD210-U2	EFDC210-U2
-Device ② — Momentary Contact						
	1/2	3 Circuits	<u>.l.</u>		EFDL50-U3	EFDCL50-U3
	3/4	Universal	<u>م</u> لم	Start/Stop	EFDL75-U3	EFDCL75-U3
	1		•1•		EFDL10-U3	EFDCL10-U3

① Malleable iron body and aluminum cover. For aluminum body, add suffix  $-\mathbf{A}$ .

<sup>◆</sup> Shaded area indicates items suitable for Class I, Division 1 and 2, Groups B, C and D; Class II, Groups E, F and G and Class III. For Class I, Division 1, Group B, external seals must be installed at each conduit entrance.



② Aluminum body not available.

### Combination Push Button and Pilot Light. Explosionproof, Dust-Ignitionproof

10 Amp, 600 Vac Max. for Heavy Duty Use. Momentary Contact. Furnished with Internal Ground Screw.

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

	Hub Size			Nameplate	Catalog	Number
	(Inches)	Description		Marking	Dead-End	Feed-Thru
1-Gang ◆ ①						
	1/2	1 Circuit	(0)		EFDB150-J1U1	EFDCB150-J1U1
0 0	3/4	Universal and 1 Pilot Light	<u></u>	Start/Stop	EFDB175-J1U1	EFDCB175-J1U1
	1	T Hot Light			EFDB110-J1U1	EFDCB110-J1U1
	1/2	2 Circuit	<del>(0)</del>	01-4/01		EFDCB150-J1U2
	3/4	Universal and 1 Pilot Light	مِلْهِ مِلْهِ	Start/Stop		EFDCB175-J1U2
4 Circuit 4 Dilettinte — O Circuit 4 Dilettinte	1	3	• • • •		EFDB110-J102	EFDCB110-J1U2
1 Circuit, 1 Pilot Light 2 Circuit, 1 Pilot Light						
2-Gang						
	1/2	2 Circuit	مله 🤝		EFD250-J1U2	EFDC250-J1U2
	3/4	Universal and	₩	Start/Stop	EFD275-J1U2	EFDC275-J1U2
	1	1 Pilot Light	• •		EFD210-J1U2	EFDC210-J1U2
	1/2	2 Circuit		01-4/01	EFD250-J2U2	EFDC250-J2U2
2 Circuit, 1 Pilot Light 2 Circuit, 2 Pilot Light	3/4	Universal and 2 Pilot Lights	₩±.	Start/Stop	EFD275-J2U2	EFDC275-J2U2
Z Oncorr, 11 not Light Z Oncorr, 21 not Light	1				EFD210-J2U2	EFDC210-J2U2
3-Device ②						
CANADA CANADA	1/2	2 Circuit	$\bigcirc$		EFDL50-J1U2	EFDCL50-J1U2
	3/4	Universal and 1 Pilot Light	<u></u>	Start/Stop	EFDL75-J1U2	EFDCL75-J1U2
	1		•1.		EFDL10-J1U2	EFDCL10-J1U2
	1/2	1 Circuit			EFDL50-J2U1	EFDCL50-J2U1
	3/4	Universal and		Start/Stop	EFDL75-J2U1	EFDCL75-J2U1
	1	2 Pilot Lights			EFDL10-J2U1	EFDCL10-J2U1
2 Circuit, 1 Pilot Light 1 Circuit, 2 Pilot Lights						
2-Gang Tandem ②						
-	1/2	2 Circuit	مله		EFDT50-J1U2	EFDCT50-J1U2
	3/4	Universal and		Start/Stop	EFDT75-J1U2	EFDCT75-J1U2
	1	1 Pilot Light			EFDT10-J1U2	EFDCT10-J1U2
	1/2	0.01: '1	هـلــه		EFDT50-J2U2	EFDCT50-J2U2
	3/4	2 Circuit Universal and		Start/Stop	EFDT75-J2U2	EFDCT75-J2U2
	1	2 Pilot Lights	<u>.</u>	1-	EFDT10-J2U2	EFDCT10-J2U2
					<del>-</del>	
2 Circuit, 2 Pilot Lights 2 Circuit, 1 Pilot Light						

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. Pilot Lights furnished with 6 Watt, 120 Vac 6S6 lamp and red jewel—Other colored jewels and LED's listed under accessories and parts.

<sup>◆</sup> Shaded area indicates items suitable for Class I, Division 1 and 2, Groups B, C and D; Class II, Groups E, F and G and Class III. For Class I, Division 1, Group B, external seals must be installed at each conduit entrance.



① Malleable iron body and aluminum cover. For aluminum body, add suffix  $-\mathbf{A}$ .

② Aluminum body not available.

### Push Button. With Rocker Arm Handle. Explosionproof, Dust-Ignitionproof

10 Amp, 600 Vac Max. for Heavy Duty Use. Furnished with Internal Ground Screw.

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

		Hub Size			Nameplate	Catalog	Number
		(Inches)	Description		Marking	Dead-End	Feed-Thru
1-Gang ◆ - Malleable	Iron Body and C	over ① - Mom	entary Contact				
		1/2				EDS150-RU1	EDSC150-RU1
	9	3/4	1 Circuit Universal	<u>.l.</u>	Specify	EDS175-RU1	EDSC175-RU1
Appletod C	*Appleton*	1	0			EDS110-RU1	EDSC110-RU1
100 min 100 mi		1/2		مله		_	EDSC150-RU2
		3/4	2 Circuits Universal	•	Specify	EDS175-RU2	EDSC175-RU2
		1	om orda	• •		EDS110-RU2	EDSC110-RU2
1 Circuit	2 Circuit						
2-Gang – Malleable I	ron Body and Cov		ntary Contact				
0	_	1/2	2 Circuits	1 1		_	EDSC250-RU1
		3/4	Universal		Specify	EDS275-RU1	EDSC275-RU1
Appleton Paris	2 Circuit	1				EDS210-RU1	EDSC210-RU1
() (a) () (d)	2 Official						
		1/2				_	EDSC250-RU2
0 00	C	3/4	4 Circuits Universal		Specify	EDS275-RU2	EDSC275-RU2
CAppleton CAPPLE CONTROL CONTR	pletar o	1	Offiversal	• • • •		EDS210-RU2	EDSC210-RU2
	4 Circuit						

				Catalog	Number
	Description		Nameplate Marking	Cover Assembly	Switch Only
Cover and Chamber with Device	Momentary Contact				
8 9	When installed on a 1/2" or 3/4" sir but will not be marked Group B.	ngle gang box th	ne cover assembly is s	uitable for use in Grou	ıp B environments
5=	1 Circuit Universal	• •	Specify	EFK-RU1-Q	EFSR-U1Q
8	2 Circuits Universal	مِله مِله	Specify	EFK-RU2-Q	EFSR-U2Q

<sup>◆</sup> Shaded area indicates items suitable for Class I, Group B, in addition to Class I, Groups C and D; Class II, Groups E, F, and G; and Class III.



① For aluminum body add suffix —A (Not suitable for Class I, Group B).

### **Dust Cap Push Button. Explosionproof, Dust-Ignitionproof**

10 Amp, 600 Vac Max. for Heavy Duty Use. Momentary Contact. Furnished with Internal Ground Screw.

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

		Hub Size			Nameplate	Catalog	Number
		(Inches)	Description		Marking	Dead-End	Feed-Thru
1-Gang ①							
0		3/4	1 Circuit	<u></u>	Ctout/Cton	EFDB175-DU1	EFDCB175-DU1
		1	Universal	• •	Start/Stop	EFDB110-DU1	EFDCB110-DU1
i							
	inc.	3/4	2 Circuits	مله	01-1/01-1	EFDB175-DU2	EFDCB175-DU2
	6	1	Universal	<u>.                                    </u>	Start/Stop	EFDB110-DU2	EFDCB110-DU2
in the second	6			•••			
3-Device ②							
		3/4	2 Circuits		Ctout/Ctou	EFDL75-J1DU2	EFDCL75-J1DU2
		1	Universal and 1 Pilot Light		Start/Stop	EFDL10-J1DU2	EFDCL10-J1DU2
0			J				

<sup>◆</sup> Shaded area indicates items suitable for Class I, Groups B, C and D; Class II, Groups E, F, and G; and Class III. For Class I, Group B external seals must be installed at each conduit entrance.



 $<sup>\</sup>textcircled{1}$  Malleable iron body and aluminum cover. For aluminum body, add suffix  $-\mathbf{A}$ .

② Aluminum body not available.

### Pilot Lights. Explosionproof, Dust-Ignitionproof

Pilot Light Furnished with 6 Watt, 120 Vac 6S6 Lamp and Red Jewel.† Furnished with Internal Ground Screw.

NECICEC:
Class I, Division 1,Groups B •, C, D
Class I, Division 2, Groups B, C, D
Class II, Division 1 and 2, Groups E, F, G
Class III
NEMA 3, 7CD, 9EFG

	Hub Size	D			Number
0	(Inches)	Description		Dead-End	Feed-Thru
-Gang ◆ ③					
2	1/2			EFDB150-J1	EFDCB150-J1
	3/4	One Pilot Light	<b>₩</b>	EFDB175-J1	EFDCB175-J1
	1			EFDB110-J1	EFDCB110-J1
	1/2			EFDB150-J2	EFDCB150-J2
	3/4	Two Pilot Lights		EFDB175-J2	EFDCB175-J2
	1	· ·	<b>₩</b>	EFDB110-J2	EFDCB110-J2
M.					
-Gang ①					
	1/2		<del>(0)</del>	EFD250-J1	EFDC250-J1
7-10	3/4	Two Pilot Lights	<del>-</del>	EFD275-J1	EFDC275-J1
	1			EFD210-J1	EFDC210-J1
	1/2			EFD250-J2	EFDC250-J2
	3/4	Four Pilot Lights		EFD275-J2	EFDC275-J2
	1			EFD210-J2	EFDC210-J2
-Device ②					
PATTLE.	1/2			EFDL50-J3	EFDCL50-J3
100	3/4	Three Pilot Lights		EFDL75-J3	EFDCL75-J3
	1			EFDL10-J3	EFDCL10-J3
-Gang Tandem ②					
	1/2		$\mathcal{L}$	EFDT50-J1	EFDCT50-J1
	3/4	Two Pilot Lights	$\mathbb{Z}$	EFDT75-J1	EFDCT75-J1
	1			EFDT10-J1	EFDCT10-J1
	1/2		<del>(0)</del>	EFDT50-J2	EFDCT50-J2
	3/4	Four Pilot Lights	<del>(</del> 0)	EFDT75-J2	EFDCT75-J2
	1		<del>(</del> <b>()</b>	EFDT10-J2	EFDCT10-J2
8-6			$\times$		

① Malleable iron body and aluminum cover. For aluminum body, add suffix  $-\mathbf{A}$ .



② Aluminum body not available. 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. 3 Other colored jewels, pilot lights and LED's listed under accessories and parts.

Shaded area indicates items suitable for Class I, Groups B, C and D; Class II, Groups E, F, and G; and Class III. For Class I, Division 1, Group B, external seals must be installed at each conduit entrance.

### Selector Switches and Photocontrols. Explosionproof, Dust-Ignitionproof

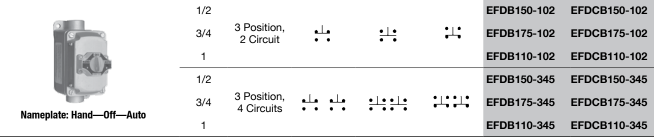
10 Amp, 600 Vac Max. for Heavy Duty Use. Furnished with Internal Ground Screw.

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

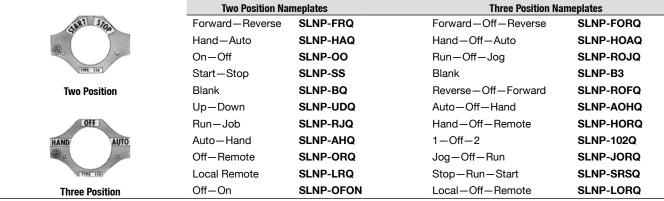
	Hub Size			Diagram		Catal	og Number
	(Inches)	Description	Left	Center	Right	Dead-End	Feed-Thru
2 Position Selector Switches — 1-0	Gang ◆ ① —	Maintained C	ontact				
	1/2					EFDB150-12	EFDCB150-12
	3/4	2 Position, 2 Circuit	<u></u>	None	<u>:</u> _:	EFDB175-12	EFDCB175-12
	1					EFDB110-12	EFDCB110-12
	1/2					EFDB150-35	EFDCB150-35
Nameplate: Hand—Auto	3/4	2 Position, 4 Circuits	4 4	None	11:11:	EFDB175-35	EFDCB175-35
	1					EFDB110-35	EFDCB110-35

3 Position Selector Switches - 1-Gang ◆ ① - Maintained Contact

Three position units can be supplied for momentary contact right position, spring return to center, maintained contact left position. Add suffix -SRC.



Selector Switches Nameplates 2



Selector Switch Locking Devices - Permit locking in any position



Description	Catalog Number
Two or Three Positions	SBL-3-Q

<sup>◆</sup> Shaded area indicates items suitable for Class I, Division 1 and 2, Groups B, C and D; Class II, Groups E, F and G and Class III. For Class I, Division 1, Group B, external seals must be installed at each conduit entrance.



① Malleable iron body and aluminum cover. For aluminum body add suffix —A (Suitable for Class I, Division 1 and 2, Group B—single gang only). ② Custom nameplates are not available.

Selector Switch Cover Assemblies. Explosionproof, Dust-Ignitionproof

10 Amp, 600 Vac Max. for Heavy Duty Use.

Class I, Division 1 and 2, Groups B\*,, C, D Class II, Division 1 and 2, Groups E, F, G Class III NEMA 3, 7CD, 9EFG

### EFDB Selector Switch Operator/Switch Assembly — Maintained Contact ①

	Thread		Diagram			Catalog	Number
	Size (In., NPSM)	Description	Left	Center	Right	Switch Assembly Only	Switch Assembly with Cover
Position							
	1/2	2 Position, 2 Circuit	•_•	None	<b>:</b>	SSBA1-2Q	EFKB-12
Har To	1/2	2 Position, 4 Circuits	<u> </u>	None	:::::::	SSBA2-2Q	EFKB-35
Nameplate: Hand—Auto							
3 Position							
	1/2	3 Position, 2 Circuit	•	•   •	<u>:</u> _;	SSBA1-3Q	EFKB-102
	1/2	3 Position, 4 Circuit	مله مله	• • •	:::::::	SSBA2-3Q	EFKB-345
Nameplate: Hand—Off—Auto							

### EFDB Selector Switch Operator/Switch Assembly — Modified Operations ①

Thread	Thread		Diagram		Catalog Number	
Size					Switch Assembly	Switch Assembly
(In., NPSM)	Description	Left	Center	Right	Only	with Cover

#### 3 Position

### Momentary contact right position. Spring return to center. Maintained contact left position.

Note: Standard legend plate reads Hand/Off/Auto



2 Circuit

1/2	3 Position, 2 Circuit	<u> </u>	• •	 SSBAS-1-3	EFKB-102-SRC
1/2	3 Position, 4 Circuits	4 4	• • • • •	SSBAS-2-3	EFKB-345-SRC

### Momentary contact left position. Spring return to center. Maintained contact right position.

Note: Standard legend plate reads Auto/Off/Hand



4 Circuit

1/2	3 Position, 2 Circuit	•1•	•   •	•	SSBASL-1-3	EFKB-102-SLC
1/2	3 Position, 4 Circuits		• • • • •	4. 4.	SSBASL-2-3	EFKB-345-SLC

### Momentary contact right position. Spring return to center. Maintained contact left position.

Note: Standard legend plate reads Stop/Run/Start

1/2	3 Position, 4 Circuits		4 4		SSBASRA-2-3	EFKB-637-SRC
-----	---------------------------	--	-----	--	-------------	--------------

① When installed on a single gang box the cover assembly is suitable for use in Group B environments but will not be marked Group B.

Select items suitable for Class I, Division 1 and 2, Groups B, C and D; Class II, Groups E, F and G and Class III. See product selection pages for suitable items.



### EFKB Covers With Pilot Lights and/or Push Buttons. For EFD Bodies

Class I, Division 1 and 2, Groups C, D Class II, Division 1 and 2, Groups E, F, G Class III

		Description		Nameplate Marking	Catalog Number
Cover complete wi	th Push Button -	– Factory Sealed – Momentary Contact ⊕②			
		For use on standard EFD bodies  1 Circuit Universal  2 Circuit Universal	• <u>↓</u> • • <u>↓</u> • • <u>↓</u> •	Start/Stop Start/Stop	EFKB-U1 EFKB-U2
EFKB-U1	EFKB-U2				

### Cover complete with Red Mushroom Head Push Button — Factory Sealed — Maintained Contact 00



For use on standard EFD bodies - Emergency Stop Nameplate

6 Watt, 120 Vac, Type 6S6 Lamp. For use on standard EFD bodies

1 Circuit Universal (Red)

**Emergency Stop** 

EFKB-UM1

### Cover complete with Pilot Lights - Factory Sealed - Momentary Contact 02





One pilot light (red jewel 3) and



Start/Stop EFKB-J1U2

J1U2

J1U1

two universal push buttons

One pilot light (red jewel 3) and

one universal push button







One pilot light (red jewel 3) and one universal push button-dust cap



**EFKB-J1DU1** Start/Stop





One pilot light (red jewel 3)



Start/Stop EFKB-J1

Start/Stop



Two pilot lights (red jewels 3)

Start/Stop

EFKB-J2 EFKB-PC120

EFKB-J1U1

Photocontrol relay cover (208-277 Vac)

Photocontrol relay cover (120 Vac)

EFKB-PC277

- ① All covers are copperfree aluminum. Supplied with four captive stainless steel bolts.
- When installed on a single gang box the cover assembly is suitable for use in Group B environments but will not be marked Group B.
- 3 Colored jewels, pilot lights and LED's listed under accessories and parts



ESK/EFK Covers For Pilot Lights, Push Buttons, or Selector Switches.

Class I, Division 1 and 2, Groups C, D Class II, Division 1 and 2, Groups E, F, G Class III

#### Covers Only - for use on standard EFD bodies

Supplied with 4 cover bolts and blank cover nameplate.

		Description	<b>Catalog Number</b>
Push Button or Pilo	ot Light Covers —	· 3/4" Tapped Openings ①	
		One opening: one push button or one pilot light	ESKB-1PBQ
		Two openings: two push buttons, two pilot lights, or one of each	ESKB-2PBQ
ESKB-1PBQ	ESKB-2PBQ		
		Three openings: three device (EFDL) three push buttons or three pilot lights, or combination of push button(s) and pilot light(s)	EFKL-3HQ ②

### Push Button or Selector Switch Cover − 1/2" Tapped Openings ①



Two openings: selector switch or two push buttons

**ESKB-2SPQ** 

### Push Button, Pilot Light or Selector Switch Covers — 3/4" top and 1/2" Bottom Tapped Openings ⊕

Blank





One top and two bottom openings: one pilot light, two push buttons; one pilot light, one selector switch.

FSKR-RQ

ESKB-3JPBQ ESKB-BQ

### **Nameplate Mounting Bracket**



Bracket with blank silver/black nameplate for EFDB series

NPBRKT-EFDB

**ESKB-3JPBQ** 

Bracket with blank silver/black nameplate for 3-device EFD series

**NPBRKT-CONT** 

To order bracket with control station, add suffix -NPBRKT to end of catalog number.

To order engraved nameplates, add desired markings after catalog number. Maximum of 2 lines with 12 characters (including spaces) per line.

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



① All covers are copperfree aluminum. Supplied with four captive stainless steel bolts.

② Catalog number EFKL-3HQ supplied with 6 stainless steel non-captive bolts.

### **EFD/EFDB Push Button Accessories and Parts**

NEC/CEC: Class I, Division 1 and 2, Groups B, C, D Class II, Division 1 and 2, Groups E, F, G Class III

Description	Catalog Number

### Push Button, Factory Sealed — Momentary Contact



10 Amp 600 Vac Heavy Duty 1/2" thread size (NPSM). Furnished with 1/2" to 3/4" enlarger, Weather Boot, Guard, Start, Stop and Blank Nameplates.

Single Push Button

Universal

SPBB-U1-Q



Double Push Button

Universal

SPBB-U2DBL





SPBB-U2DBL

10 Amp 600 Vac Heavy Duty 1/2" thread size (NPSM). Furnished with 1/2" to 3/4" enlarger and Emergency Stop Nameplate (guard not furnished).

Single Push Button

Universal

SMPB-U1-Q

#### **Rectangular Button with Weather Boot**



STOP-START-BLANK

Furnished with Start, Stop and Blank Nameplates

**NBN-WB** 

		Description		Nameplate Marking	Catalog Number
Push Button and Re	placement Cap	<b>o</b>			
Has 1/2 - 14 thread size	(NPSM). Supplied	with 1/2" to 3/4" enlarger.			
		Dust Cap - Push Button	•	STOP-START-BLANK	SPBB-DU1-Q
ODDD DUG O	DC-Q	Replacement Dust Cap Only		STOP-START-BLANK	DC-Q
SPBB-DU1-Q					
SIAP	0	Nameplate		STOP-START-BLANK	DU-NP-Q

### Covers Complete with Pilot Lights, Push Buttons - Factory Sealed

When installed on a single gang box the cover assembly is suitable for use in Group B environments but will not be marked Group B.



1 Circuit Universal

Specify

EFKB-DU1

EFKB-DU1

EFKB-DU2

2 Circuits Universal

Specify

**EFKB-DU2** 



2 Circuits Universal and 1 Pilot Light



EFKL-J1DU2 ① Specify

① For use with three device mounting bodies.



## **EFD/EFDB Push Button Accessories and Parts**

NEC/CEC: Class I, Division 1 and 2, Groups B, C, D Class II, Division 1 and 2, Groups E, F, G Class III

	Description	1		Catalog Number
ameplates for Rectangular Push B				
	Blank	SNP-B-Q	Off	SNP-OFF-Q
OFF	Forward	SNP-FWD-Q	On	SNP-ON-Q
0FF	Jog	SNP-JOG-Q	Reverse	SNP-REV-Q
	Run	SNP-RUN-Q	Open	SNP-OPEN-Q
SNP-OFF-Q	Stop	SNP-SP-Q	Close	SNP-CLOSE-Q
	Start	SNP-ST-Q	Up	SNP-UP-Q
	Down	SNP-DOWN-Q	Test	SNP-TEST-Q
ON	Fast	SNP-FAST-Q	Low	SNP-LOW-Q
ON	Slow	SNP-SLOW-Q	High	SNP-HIGH-Q
_	Raise	SNP-RAISE-Q		
SNP-ON-Q	Lower	SNP-LOWER-Q		
	Reset	SNP-RESET-Q		
sh Button Replacement Locking	Guards – Glass R	einforced Polypropylene –	- Gasketed	
Maintained Switch	Has hole for 1/4" ha	isp.		
Guard	Single Guard (Ma	intained Switch)		SMPB-LG
	Single Guard	•		NPB-LG1
Single Guard	Double Guard			NPB-LG2
Single data	Single Guard (No	Lockout Holes)		NPB-LG1-LL
	Double Guard (No	,		NPB-LG2-LL
0.45	Double Guard (140	NF D-LQZ-LL		
Double Guard				
ush Button Securing Rod with Cha	in – Stainless Ste	eel		
	For use with Sing	le Guard Only		NBL-SR
80000				
**************************************				
ushusam Duttan with Waathan Da	at faw l lae with Ma	monton: Contact Cooks		
ushroom Button with Weather Bo	Black	mentary Contact — Gaske	etea	NMRB-BL
	Green			NMRB-GR
				NMRB-GR NMRB-RE
	Red			NIVIKB-KE
ushroom Button				
As .	For Use with Ma	intained Contact — Solid-	Colored Nonmetallic Bu	itton
	Pod			NIMPDM DE
	Red			NMRBM-RE
EMERGENCY STOP		Momentary and Maintaine	ed Mushroom Head Pus	
	Start			MNPSTQ
	Stop			MNPSPQ
	Emergency Stop			MNPESTPQ
	Blank			MNPBQ



### **EFD/EFDB Push Button Accessories**

NEC/CEC: Class I, Division 1 and 2, Groups B♦, C, D Class II, Division 1 and 2, Groups E, F, G Class III

		Description	<b>Catalog Number</b>
ot Light, Factor	y Sealed		
		Incandescent	
		Furnished with 6S6 120 Vac incandescent lamp, jewel and guard. Has 457 mm (18") long, +150 °C (+302 °F). Body has 3/4" straight thread (NPSM).	type SFF-2 pigtail lead
		With Red Jewel	SPLSREB
		With Green Jewel	SPLSGRB
		With Amber Jewel	SPLSAMB
		With Blue Jewel	SPLSBLB
V		With Clear Jewel	SPLSCLB
	Y	With Opal Jewel	SPLSOPB
No booth of	1	LED	
17	1	Furnished with candelabra base 120 Vac LED, jewel and guard. Has 457 mm (18") long, ty +150 °C (+302 °F). Body has 3/4" straight thread (NPSM).	pe SFF-2 pigtail leads;
1/	/1	With Red LED, Clear Jewel	SPLNSREB
		With Green LED, Clear Jewel	SPLNSGRB
Pilot Light	Chamber Only	With Amber LED, Clear Jewel	SPLNSAMB
		Chamber Only (Same as above, less jewel, guard and lamp)	SPLSSCB
ot Light Jewel/(	Guard Assembly		
		The below catalog numbers indicate an assembly of the Pilot Light Jewels and Guards. Jewels and Guards are not available as separate items.	
		Amber Jewel/Guard	<b>JGBNA</b>
10		Blue Jewel/Guard	JGBNB
2	= 1	Clear Jewel/Guard	<b>JGBNC</b>
		Green Jewel/Guard	<b>JGBNG</b>

### Replacement Bulbs



EPL-B6W



**EPLLEDR** 

Furnished with candelabra base. 6 Watt, 120 Vac, Type 6S6

LED Replacements

Opal Jewel/Guard

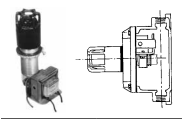
Red Jewel/Guard

**Clear Bulbs** 

Furnished with candelabra base. 120 Vac, 10 mA. Red LED

Green LED EPLLEDG
Amber LED EPLLEDA

#### **Transformer**



Add Suffix as listed below. Transformer clamps directly to pilot light barrel. Only one pilot light transformer assembly per one gang body.

Primary Vac	Lamp Vac	Suffix
220	120	TR2
277	120	TR3
440	120	TR4
550	120	TR5

◆ Suitable for Class I, Group B when installed in an enclosure rated for Class I, Group B.



**JGBNO** 

**JGBNR** 

**EPL-B6W** 

**EPLLEDR** 

## **EFD/EFDB Push Button Accessories**

NEC/CEC: Class I, Division 1 and 2, Groups B, C, D Class II, Division 1 and 2, Groups E, F, G Class III

	Description	Catalog Number
Nameplates for Pilot Light		
	Blank	LNPBQ
	Forward	LNPFWDQ
RUN	Jog	LNPJOGQ
	Run	LNPRUNQ
7 7	Stop	LNPSPQ
	Start	LNPSTQ
	Down	LNPDOWNQ
	Fast	LNPFASTQ
LNPRUNQ	Slow	LNPSLOWQ
	Raise	LNPRAISEQ
	Lower	LNPLOWERQ
	Reset	LNPRESETQ
	Off	LNPOFFQ
	On	LNPONQ
	Reverse	LNPREVQ
	Close	LNPCLOSEQ
	Open	LNPOPENQ
	Up	LNPUPQ
	Test	LNPTESTQ
	Low	LNPLOWQ
	High	LNPHIGHQ

## **Mounting Bodies**

Furnished with Internal Ground Screw.

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

		Hub Size	Cata	log Number
	Туре	(Inches)	Malleable Iron	Aluminum
-Gang				
Average .		1/2	EFD150NLQ	EFD150ANLQ
	Dead-End	3/4	EFD175NLQ	EFD175ANLQ
		1	EFD110NLQ	EFD110ANLQ
		1/2	EFDC150NLQ	EFDC150ANLQ
	Feed-Thru	3/4	EFDC175NLQ	EFDC175ANLQ
•		1	EFDC110NLQ	EFDC110ANLQ
-Gang				
		1/2	EFD250NLQ	EFD250ANLQ
	Dead-End	3/4	EFD275NLQ	EFD275ANLQ
		1	EFD210NLQ	EFD210ANLQ
		1/2	EFDC250NLQ	EFDC250ANLQ
4	Feed-Thru	3/4	EFDC275NLQ	EFDC275ANLQ
		1	EFDC210NLQ	EFDC210ANLQ
andem ①				
		1/2	EFDT50NLQ	_
	Dead-End	3/4	EFDT75NLQ	_
		1	EFDT10NLQ	_
		1/2	EFDCT50NLQ	_
	Feed-Thru	3/4	EFDCT75NLQ	_
G		1	EFDCT10NLQ	_
6				
-Device				
		1/2	EFDL50Q	_
	Dead-End	3/4	EFDL75Q	_
2		1	EFDL10Q	_
		1/2	EFDCL50Q	_
(A)	Feed-Thru	3/4	EFDCL75Q	_
		1	EFDCL10Q	_

### Blank Bodies for Brazed Hubs 2



Construct complete catalog numbers per EFD Cast Device Boxes Ordering Information on following page. Hubs will be located in center of walls and evenly spaced unless otherwise specified. Where spacings are critical, submit sketch showing exact spacing requirements.

1-Gang	EFD1NL	_
2-Gang	EFD2NL	_
3-Gang	EFD3NL	_
4-Gang	EFD4NL	_
5-Gang	EFD5NL	_

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.

② Blank EFD bodies are Non-UL Listed.



### EFD Cast Device Box Ordering Information. Blank Bodies for Brazed Threaded Hubs

1-, 2-, 3-, 4- and 5-Gang Boxes. Brazed Threaded Hubs for Rigid Conduit, 1/2" thru 1"; Brazed Union Hubs, 1/2" thru 1".

### Determine catalog number as follows:

- (1) Select EFD device box catalog number;
- (2) Select "Standard Hub Arrangement Diagram" number; and
- (3) Select symbols that represent hub sizes from "Symbol Table." (Use "0" where no hub is required, and separate the various divisions of the complete catalog number by dashes.)

### Example

The blank body device box selected is EFD3NL and the hub arrangement is diagram #8. Hub "a" is to be 3/4" brazed threaded; hub "b", 1" brazed threaded; hub "c", 3/4" brazed threaded; hub "d", no hub is required; and hub "e", 1" brazed

The complete catalog number will be: EFD-3NL-8-23203E

If a "Standard Hub Arrangement" is not suitable for the application, or when hubs are to be more accurately spaced, submit sketch locating hubs (1) from centerlines of walls and (2) from outside back of box (or from mounting lug surface if lugs are supplied).

All hubs will be located in centerlines of walls and evenly spaced unless otherwise specified.

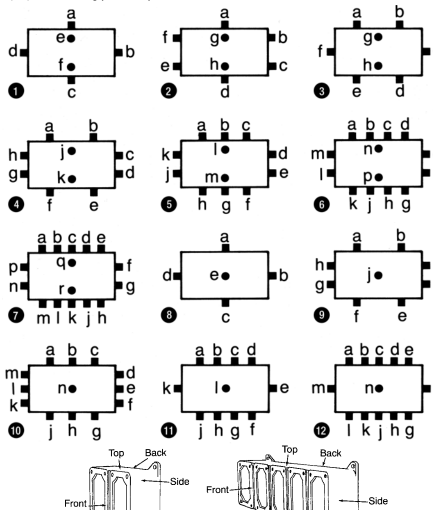
### Symbol Table

Hub Size (Inches)	Brazed Threaded Hub Symbol	Brazed Union Hub Symbol
Blank	0	0
1/2	1	1E
3/4	2	2E
1	3	3E

### Standard Hub Arrangement Diagrams

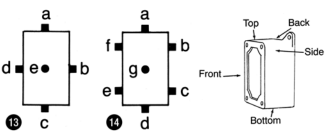
Hub "a" is always TOP of box

2-, 3-, 4- and 5-Gang (Front View)



Bottóm

### 1-Gang (Front View)



Bottom

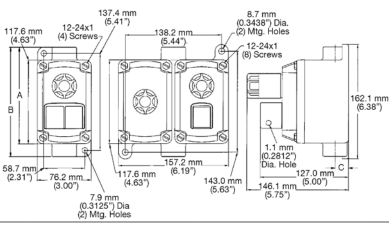


EFD/EFDB 1- and 2-Gang

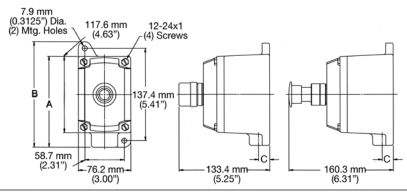
NEC/CEC: Class I, Division 1 and 2, Groups C, D Class II, Division 1 and 2, Groups E, F, G Class III NEMA 7CD, 9EFG

### **Dimensions in Millimeters (Inches)**

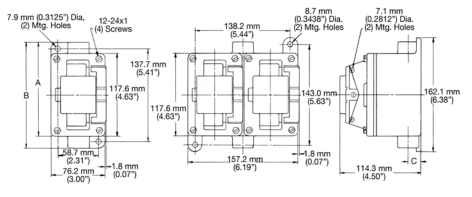
### EFD/EFDB — 1- and 2-Gang Combination Pilot Light and Push Buttons



EFD/EFDB — 1-Gang Dust Cap Push Button and 1-Gang Maintained Contact Push Button



EDS — 1- and 2-Gang Rocker Arm Push Button



Hub Size	Dimensions in Millimeters (Inches)		
(Inches)	A	В	С
1/2 and 3/4	136.7 (5.38)	155.7 (6.13)	19.8 (0.78)
1	139.7 (5.50)	160.3 (6.31)	23.9 (0.94)

