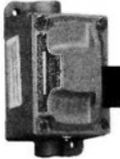
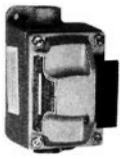
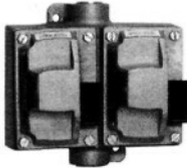


**Class I, Div. 1 and 2
Groups C,D
Class II, Div. 1 and 2
Groups E,F,G
Class III
NEMA 3,7CD,9EFG**

Contender® Series Push Button Stations: Explosionproof, Dust-Ignitionproof

UNILETS® for use with Threaded Metal Conduit.

Non-Factory Sealed. 10 Ampere, 600V A.C. Max. for Heavy Duty Use.
Furnished with Internal Ground Screw.

		Hub Size, Inches	Description	Nameplate Marking	Catalog Number†	Dead-End	Feed-Thru
Single Gang Rocker Arm Handle							
Malleable Iron Body and Cover†							
 1 Circuit	 2 Circuits	1/2	1 Circuit		Specify	EFS1596	EFSC1596
		3/4	Universal			EFS2596	EFSC2596
		1				EFS3596	EFSC3596
		1/2	2 Circuits		Specify	EFS1194	EFSC1194
		3/4	Universal			EFS2194	EFSC2194
		1				EFS3194	EFSC3194
Two Gang Rocker Arm Handle							
Malleable Iron Body and Cover†							
 2 Circuits		1/2	2 Circuits		Specify	—	EFSC1696
		3/4	Universal			EFS2696	EFSC2696
		1				EFS3696	EFSC3696
 4 Circuits		1/2	4 Circuits		Specify	—	EFSC1294
		3/4	Universal			EFS2294	EFSC2294
		1				EFS3294	EFSC3294
Single Gang							
Single Push Button							
		Hub Size, Inches	Description	A	B	Catalog Number†	
						Dead-End	Feed-Thru
 2 Circuits		1/2	2 Circuits			EFS1192	EFSC1192
		3/4	Universal			EFS2192	EFSC2192
		1				EFS3192	EFSC3192
Cover and Device Assembly: EDK-DPB*							
		 Cover & Device Assembly					

† For Aluminum Body and Cover add suffix - SA.

* For Aluminum Cover only, add suffix - A.