M

XPFXchange EP833/EP834/mw



FEATURES

- Single throw double-pole snap switch
- Cast marine brass construction
- Heavy duty mounting pads
- Silicone lubricant provided for cover screws and flange
- Flame-tight, close tolerance threaded switch stem
- Available in 15 or 20 amp units

APPLICATIONS

- Class I, Division 1 explosive atmospheres
- Alarm/warning indication
- Marine and watertight requirements
- Oil and gas exploration and production
- Fuel dispensing facilities

APPROVALS

- Class I, Divisions 1 & 2, Groups C, D
- Conforms to IP66
- ABS

STANDARDS

• UL1203

TECHNICAL SPECIFICATIONS

BOX/COVER

Cast marine brass

SWITCH STEM

Free machining brass

HARDWARE

Stainless steel

ENTRIES

Standard one $\frac{1}{2}$ " NPT outlet. Up to four $\frac{3}{4}$ " NPT outlets available. See ENTRY OPTIONS for selections.

SWITCHES

Spring loaded double pole single throw

VOLTAGE AND CURRENT

EP833:

15 amp, 125 VAC 10 amp, 24 VDC 2 amp, 125 VDC

EP834:

20 amp, 600 VAC 15 amp, 24 VDC 5 amp, 125 VDC

MOUNTING

Surface, via four $^{11}\!\!/\!_{32}{}''$ mounting bolts (not included)



ORDERING REFERENCES

PART NUMBER	DESCRIPTION	WEIGHT LBS
EP833	15 amp, 120 VAC	10.0
EP834	20 amp, 600 VAC	10.0

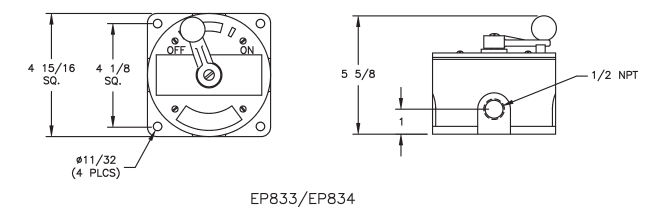
ENTRY OPTIONS

NPT Trade Size	Dead End	Thru Feed	90 degree	X- positions
1/2"	Std	C1	L1	X1
3/4"	E2	C2	L2	X2

SPARE PARTS

Part No.	Description		
INX6040B	BOX	GKT1041	"O" RING
INX8017B	HANDLE	INX3058	INTERIOR SWITCH, EP833
		INX3118EP	INTERIOR SWITCH, EP834

DIMENSIONS



Dimensions in inches