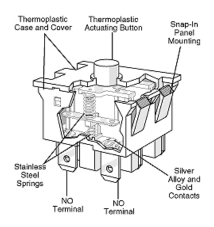
Two Circuit Line Interrupt Panel Mount Pushbutton Switch

FA Series



Features

- Compact size 1.26"L x 0.709" W
- Low operate force (400 grams max.)
- Choice of standard housing or button barrier
- Long stroke (Overtravel 4.3mm min.)



- Double make shorting bars
- Agency approved extended life standard
- International approval standard
- 4mm (0.157") minimum contact gap

Electri	Electrical Ratings and Operating Life				
Switch	According to EN61058		According to UL1054		
Series	Nominal Load	Operation cycles	Nominal Load	Operation cycles	
	40(4) 4 250)(40, 64 20)(50	50.000	16A 125/250VAC,	100.000	
FA1	16(4) A 250VAC, 6A 28VDC	50,000	6A 30VDC, 1A 50 VDC	100,000	
			10.1A 125/250VAC,		
FA2	10(3) A 250VAC, 3A 28VDC	50,000	30A 30VDC	30A 30VDC	100,000
	0.1 (0.5) A 250VAC	50.000	0.1A 125/250VAC		
FA3	0.25A 28VDC	50,000	0.25A 30VDC	100,000	
FA4	Mix of FA3 and FA1	50,000	Mix of FA3 and FA1	100,000	

Technical Specifications		Material Specifications	
Temperature Rating: -25°C to + 85°C		Case:	Thermoplastic Nylon
Flammability Rating:	UL94V-0	Actuator button:	Thermoplastic Nylon
Mechanical Life:	Mechanical Life: 1,000,000 cycles min. Terminals:		FA1, FA2: Copper (Silver Plated)
Electrical Life:	100,000 cycles min.	Terminais.	FA3: Copper Alloy
Insulation Resistance: 1000MΩ min (DC 500V) (As initial value)		Moving Blade:	FA1, FA2: Copper (Silver Plated)
Dielectric Strength:	4000 V AC – for 1 minute	Moving Blade.	FA3: Copper
Vibration Proof: 10-55 Hz Peak to peak amplitude		Springs:	Stainless Steel
Shock Proof:	294 m/s ²	Contacts:	FA1, FA2: Silver Alloy
UL File Number:	E23301	Contacts.	FA3: Silver (Gold Plated)

RoHS Compliant

Specifications subject to change without notice







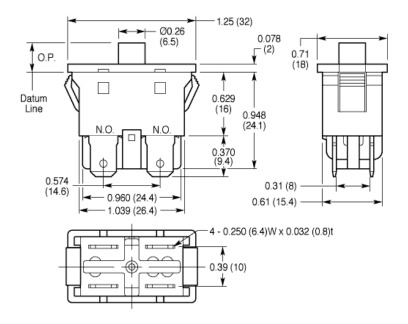




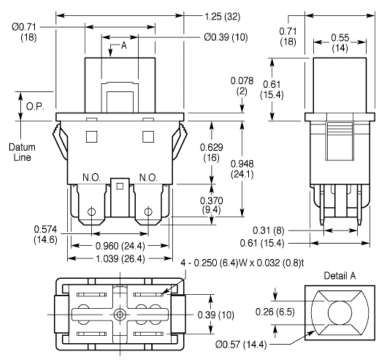
Two Circuit Line Interrupt Panel Mount Pushbutton Switch

FA Series

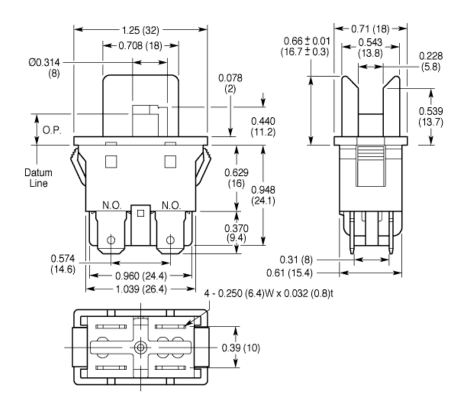
Dimensions inches(mm) Case Style 'A'



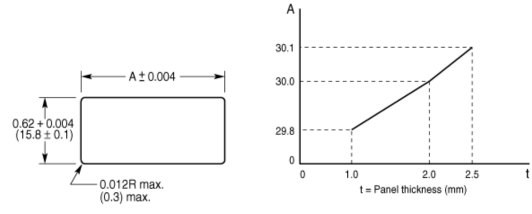
Case Style 'B'



Case Style 'C'



Panel Cutout Detail



Specifications subject to change without notice

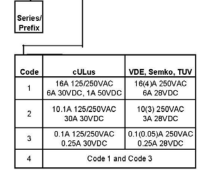


Operating Characteristics

				Total Travel	Rest
	Operate Force	Operate Point	Overtravel	Force	Position*
Switch Type	Max cN	mm	Min. mm	Max cN	mm
FA 🗌 🔲 -AA 🔲 🔲	392	7.2 +/- 0.5	4.3	686	9.6 +/- 0.5
FA 🗌 🗎 -AB 🔲 🔲	588	7.2 +/- 0.5	4.3	981	9.6 +/- 0.5

^{*} Measured from Datum Line. Refer to dimensional drawing.

Ordering Information



L .		B	
Code	Life Cycles	Code	Case
L	cULus approved 100,000 cycles	Α	Without actuator g
		В	Actuator go square ty

ĭ	
Code	Case
Α	Without actuator guide
В	Actuator guard square type
С	Actuator guard slit type

Code	Terminal Type
1	0.187" x 0.020" *
2	0.250" x 0.032"
3	0.187" * and 0.250"

* 0.187*	QC terminals are not	
vailable	with Rating Code 1	

Code	Circuit Configuration
2	DPST - NO x 2
3	SPST - NO x 1

Code	Operating Force cN max.
Α	392
В	588

Contact

Call, fax or visit our Website for more information.

ZF Electronics Corporation 11200 88th Avenue Pleasant Prairie, WI 53158

Phone: 262.942.6500 Web: www.cherrycorp.com Email: cep_sales@zf.com Fax: 262.942.6566 The manufacturer accepts no liability for errors or non-availability, and reserves the right to change specifications without prior notice.

Technical data relates to product specifications only. Features may differ from those described. Only drawings combined with product specifications shall be deemed binding.

© 2007 ZF Electronics Corporation

Last Updated: 05/4/11

