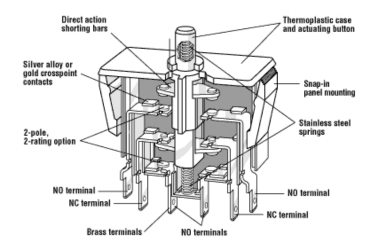
Line Interrupt Panel Mount Pushbutton Switch

F80 Series



Features

- Snap-in panel mounting
- High overtravel
- Choice of standard housing or button barrier
- 3 terminal types



- Double make/break shorting bars
- Agency approved extended life available
- · International approval standard
- 3mm (0.12") minimum contact gap

Electrical Ratings and Operating Life						
Switch Series	According to EN	1058	According to UL1054			
	Nominal Load	Operation cycles	Nominal Load	Operation cycles		
F81	10(3)A, 400 VAC	50,000	10A, 125/250 VAC, 3/4HP 125 VAC 1 ½ HP 250 VAC; 6A 30VDC	6000*		
F82	16(6)A, 250 VAC	50,000	16A, 125/250 VAC, ¾ HP 125VAC 1 ½ HP 250VAC; 6A 30VDC	6000*		
F83	0.1(0.05)A, 250 VAC	50,000	0.1A, 125/250 VAC	6000*		
F84	Mixed ratings Consult factory	50,000	Mixed ratings. Consult factory.	6000*		

^{*} Indicates 100K UL approved life available

Technical Specifications		Material Specificat	Material Specifications		
Temperature Rating:	-25°C to +85°C	Case:	Thermoplastic Polyester		
remperature Nating.		Actuator button:	Thermoplastic Polyester		
Flammability Rating:	UL94V-0	Terminals:	Brass		
		Moving Blade:	Brass		
		Springs:	Stainless Steel		
			F81/F82: Silver Alloy		
UL File Number: E23301		Contacts:	F83: Gold Crosspoint F84: Silver Alloy/Gold Crosspoint		

RoHS Compliant

Specifications subject to change without notice



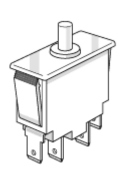


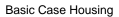


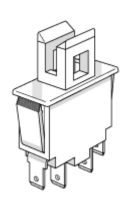
Line Interrupt Panel Mount Pushbutton Switch

F80 Series

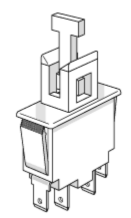
Case Styles



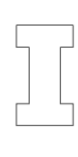




Button Barrier Housing



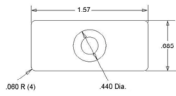
Button Barrier shown with 'Cheat' tool

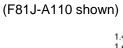


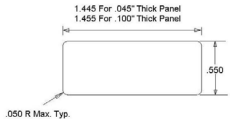
Part Numbers White: 0014-4945 Red: 0014-5451 'Cheat' tool

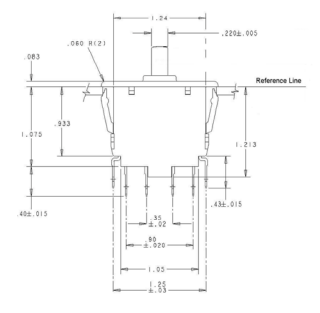
Dimensions inches(mm)

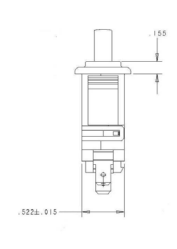
BASIC CASE HOUSING



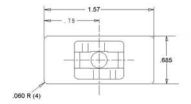


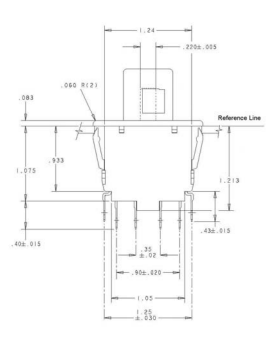


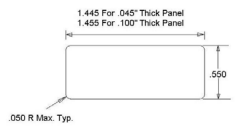


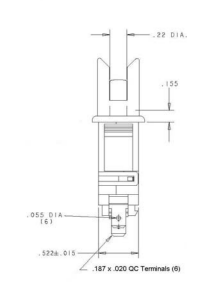


BUTTON BARRIER HOUSING (F81J-B110 shown)

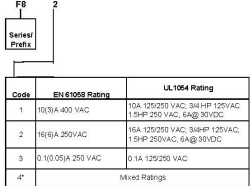








Ordering Information



* Special order. Contact factor	ory for part number
---------------------------------	---------------------

Code	Pole	Contact Configuration		
Α	1 & 3 2	SPST NO DM Vacant	[ii]	
J	1 2 3	SPST NO DM SPDT NC DM SPDT NO DM	圇	
X	1 & 2 3	Vacant SPST NC DM	īī	
Υ	1 & 3 2	Vacant SPST NC DB	[-]	
Z	1 2 3	Vacant SPDT NC DB SPDT NO DM	7	
V	1 2&3	SPST NO DM Vacant		

*DB=	Double	break
454	-	100000000000000000000000000000000000000

Code	Case
Α	Basic
В	Actuator Barrier

Code	Terminal Type inches (mm)
10	0.187 × 0.020 (4.75 × 0.51) QC
20	0.250 × 0.032 (6.35 × 0.81) QC
40	0.187 × 0.032 (4.75 × 0.81) QC

Code Type

20**

Specifications subject to change without notice



^{**} To order 100,000 cycle UL approved switch, make last digit of part number an 'L'. For instance part number would be F82A-B12L

Specifications

Switch Part Number	Maximum Operate Force (g)	Maximum Pre-Travel inches(mm)	Operating Point inches (mm)	Minimum Overtravel inches (mm)	Full Overtravel Position inches(mm)	Max. Rest Position* inches(mm)
F81A-A120	866	0.236 (5.99)	0.354 +/- 0.039 (8.99 +/- 0.99)	0.079 (2.01)	0.305 (7.75)	0.551 (14.00)
F82A-A120	866	0.236 (5.99)	0.354 +/- 0.039 (8.99 +/- 0.99)	0.079 (2.01)	0.305 (7.75)	0.551 (14.00)
F81X-A120	866	0.236 (5.99)	0.354 +/- 0.039 (8.99 +/- 0.99)	0.079 (2.01)	0.305 (7.75)	0.551 (14.00)
F82X-A120	866	0.236 (5.99)	0.354 +/- 0.039 (8.99 +/- 0.99)	0.079 (2.01)	0.305 (7.75)	0.551 (14.00)

Note: Characteristics taken above reference line

Specifications subject to change without notice

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: 070611

