SF12 Series

Application

✓ Musical instruments, Industrial control, and others

Feature

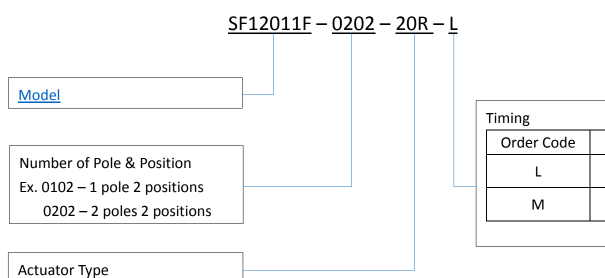
- ✓ Durable structure
- ✓ SPDT and DPDT are all available



■Specification

Rating	125V AC 6A, 250V AC 3A, 30V DC 4A		
Withstand Voltage	1000V AC - 1 minute		
Contact Resistance	50 mΩ Max.		
Insulation Resistance	500V DC - 100MΩ Min.		
Operating Life Cycle	Latching type: 10,000 cycles		
	Momentary type: 20,000 cycles		

■How to order



Timing				
Order Code	Description			
L	Latching			
М	Momentary			

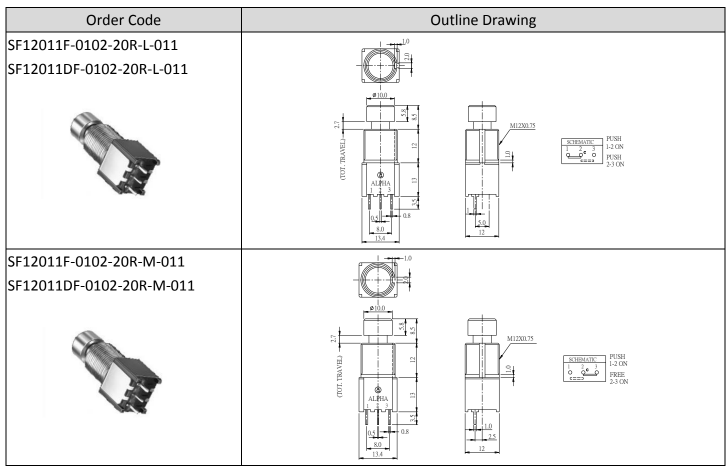
Contact: sales@taiwanalpha.com



SF12 Series

■ Model Description

Model	Terminal Type	Pole	Position	Operating Force	Timing
SF12011F-0102	РСВ	1	2		
SF12011DF-0102	РСВ	1	2	-L = 1.0 ± 0.7 kgf.cm;	
SF12020F-0102	Soldering	1	2	-M = 1.7 ± 0.7 kgf.cm	
SF12020DF-0102	Soldering	1	2		Latching /
SF12011F-0202	РСВ	2	2		Momentary
SF12011DF-0202	РСВ	2	2	-L = 1.6 ± 0.5 kgf.cm;	
SF12020F-0202	Soldering	2	2	-M = 2.8 ± 0.8 kgf.cm	
SF12020DF-0202	Soldering	2	2		
SF12030F	N/A	N/A	N/A	650 ± 200 gf.cm	N/A
<u>SF12030DF</u>	N/A	N/A	N/A	650 ± 200 gf.cm	N/A

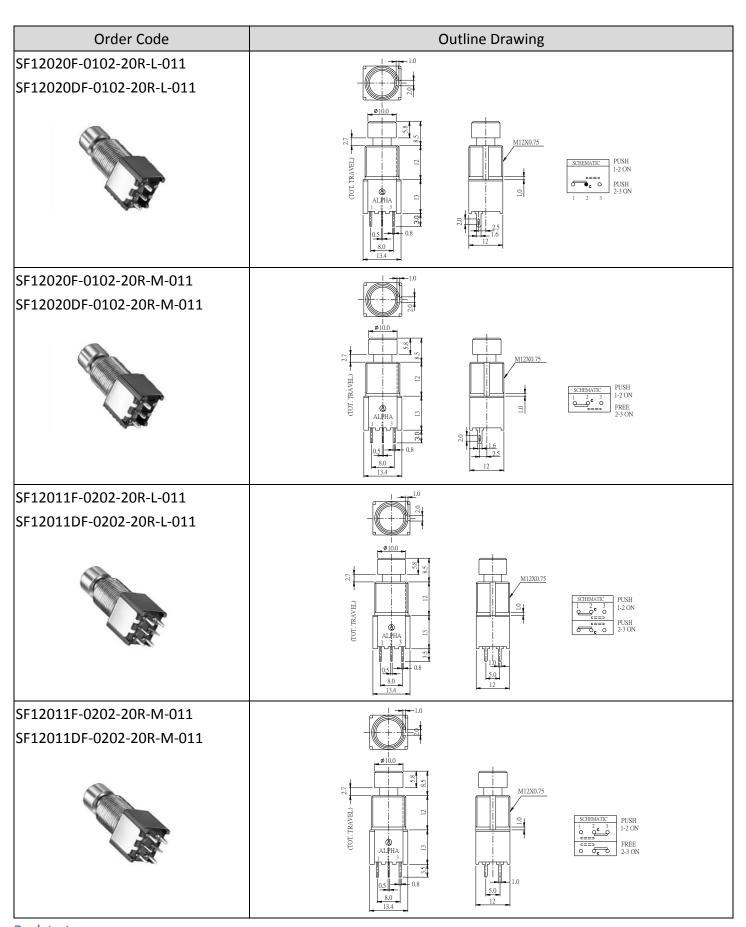


Back to top

Contact: sales@taiwanalpha.com



SF12 Series

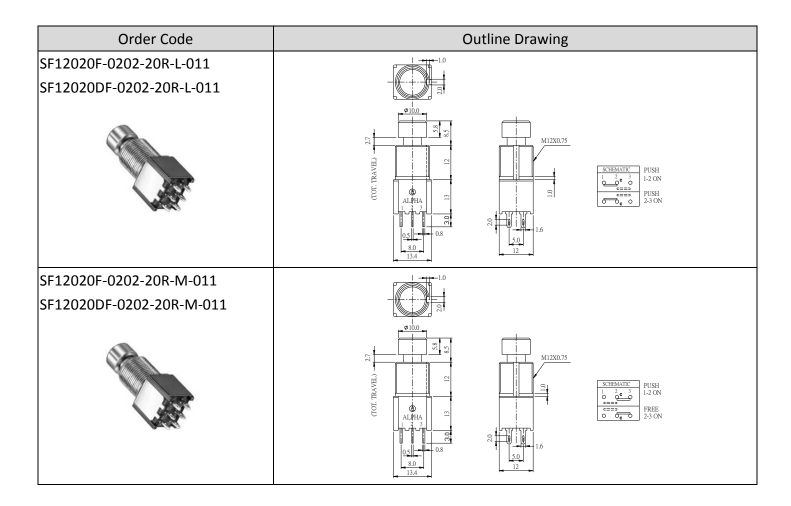


Back to top

Contact: sales@taiwanalpha.com



SF12 Series



The below item is not applicable with above normal specification of SF12011F/SF12020F

Order Code	Outline Drawing		
SF12030F	Ø10.0		
SF12030DF	© 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.		

Design and specifications presented here are for the standard parts only. Please kindly contact us for your special requests and ask for the current technical specifications before purchase and/or use.

Back to top

Contact: sales@taiwanalpha.com