SERIES JS1400 SWITCHES



5-POSITION NAVIGATION SWITCH



FEATURES & BENEFITS

5-position joystick switch
Designed for SMT applications that require navigation

Telecommutation

APPLICATIONS / MARKETS

Handheld instrumentation Navigation Telecommunications Consumer electronics where user interface is needed

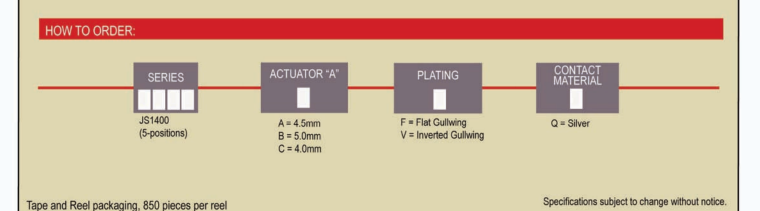
MECHANICAL SPECIFICATIONS		
Mechanical Life:	100,000 cycles	
Force:	360 +/- 60 g center actuation; 160 +/- 50 g tilt actuation	
Travel:	Tilt: 5° +2.5°/-1°: center direction: 0.25 +0.1/-0.2mm	

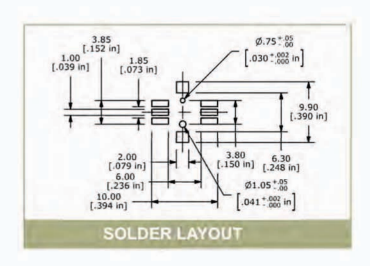
ELECTRICAL SPECIFICATIONS

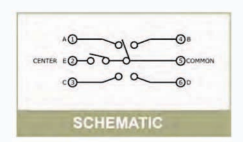
Contact Arrangement:	SP 5 positions, Normally Open	
Contact Rating:	12VDC, 50mA	
Contact Resistance:	100m $Ω$ (initial max)	
Insulation Resistance:	100MΩ (Min @ 500VDC)	
Dielectric Strength:	250VAC	

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature:	-20°C to +70°C	
Storage Temperature:	-40°C to +85°C	







DPERATING POSITION A	S-O
В	0-0
C	0-0
D	00
CENTER PUSH	0.0

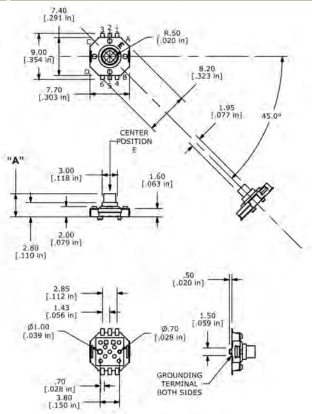
SERIES JS1400 SWITCHES



PHONE: 800-867-2717

FAX: 763-531-8235

"F" Flat Gullwing Termination:



"V" Inverted Gullwing Termination:

