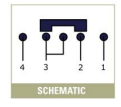
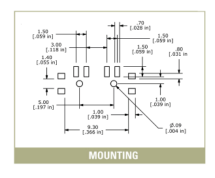
SERIES EG1300 SWITCHES

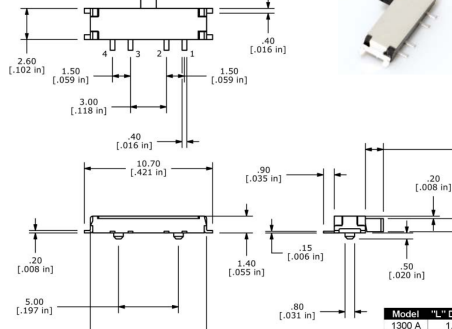


SLIDE SWITCHES

-		MECHANICAL SPECIF Mechanical Life:	ICATIONS 10,000 cycles
		Force:	200 +/- 150 gf to center position 150 +/-100 gf from center position
		Travel:	1.5 +/- 0.1mm each position
S AL		ELECTRICAL SPECIFICATIONS	
		Electrical Life:	10,000 cycles
		Contact Rating:	300mA @ 4VDC
		Contact Resistance:	70mΩ (initial max)
FEATURES & BENEFITS Tape & Reel Packaging 3-position	APPLICATIONS / MARKETS Computer Servers/peripherals Consumer electronics Instrumentation Test & measurement	Insulation Resistance:	100MΩ (Min @ 100VDC)
		Dielectric Strength:	100VAC
		ENVIRONMENTAL SPECIFICATIONS	
		Operating Temperature:	-10°C to +60°C
		Storage Temperature:	-20°C to +80°C
HOW TO ORDER:			
	SERIES MODEL ACTUATOR "L"		R "L"
	EG		
	1300) A = 1.5mm x 1 B = 1.5mm x (
		$\mathbf{D} = 1.511111$ X (<i>J.</i> +UIIIII









1.50 [.059 in]

"L"

Ŧ

www.e-switch.com email: info@<u>e-switch.com</u> 7153 NORTHLAND DRIVE NORTH MINNEAPOLIS, MN 55428

9.70 [.382 in]