SERIES KAD SWITCHES







FEATURES & BENEFITS Available in SMT, low profile Tape & reel or tube packaging Up to 12 positions

APPLICATIONS / MARKETS Garage door openers

Test & instrumentation Telecommunications Controller applications

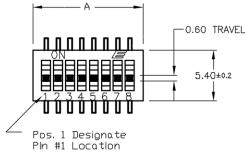
Packaging: Switches are supplied in standard IC tubes, or tape and reel, with all poles in the "OFF" position.

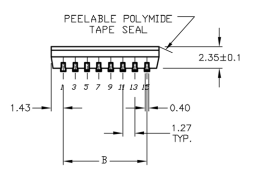
SPECIFICATIONS Switch Function: 2, 4, 6, 8, 10 & 12 positions Switch: 25mA @ 24VDC; Carry: 100mA @ 50VDC Ratings: initial: $50m\Omega$ max; after life: $100m\Omega$ max Contact Resistance: 100MΩ (Min @ 100VDC for 60 seconds) Insulation Resistance: Mechanical Life: 1,000 make-and-break cycles, each circuit 300VAC for 60 seconds Dielectric Strength: Operating Temp: -30°C to +85°C **Operating Force:** 500gf max Resistance to Soldering: +270°C +/- +5°C for 10 seconds MATERIALS Cover / Base: PPS UL94 V0, black finish Actuator: Nvlon UL94 V0, white finish

Movable: copper alloy; terminal: brass

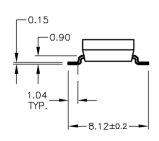
HOW TO ORDER:					
SERIES KAD	NO. OF POSITIONS	ACTUATOR	TERMINATION	TERMINAL FINISH	PACKAGING
	02 = 2 04 = 4 06 = 6 08 = 8 10 = 10 12 = 12	S = low profile w/o tape seal T = low profile with tape seal	G = Gull Wing	G = Gold Specifications	T = Std. Tube R = Tape & Reel s subject to change without notice.

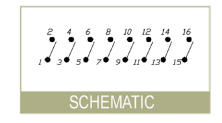
Contacts (gold finish):

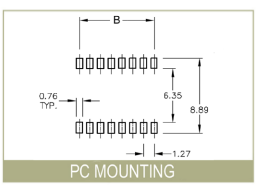




KAD Dimensions (mm)						
Positions	А	В				
2	4.13	1.27				
4	6.67	3.81				
6	9.21	6.35				
8	11.75	8.89				
10	14.29	11.43				
12	16.83	13.97				







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

PHONE: 800-867-2717 FAX: 763-531-8235