Rotary Wafer Switch



SPECIFICATIONS:

CONTACT RATING: 300 mA @ 125 VAC.

CURRENT CARRYING CAPACITY: 5 A continuous. (Non-switching) ELECTRICAL LIFE: 15000 cycles at full load up to 30,000 detent

operations.

CONTACT RESISTANCE: $20~m\Omega$ max. initial. DIELECTRIC STRENGTH: 500~V RMS @ sea level. OPERATING TEMPERATURE: $-20^{\circ}C$ to $+85^{\circ}C$.

STOPS: 2P-6Pos

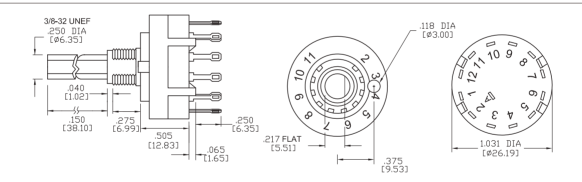
ROTATION TORQUE: 0.5 ± 0.2 kg/cm.

MATERIALS:

SHAFT: Glass filled nylon, colour-grey. COVER: Glass filled nylon, colour-grey. BASE: Glass filled nylon, colour-grey. CONTACTS: Brass, silver-plated. TERMINALS: Brass, silver-plated. HARDWARE: Nut-zinc, nickel-plated. LOCKWASHER: Steel, bright zinc-plated. STOP RING: Brass, nickel-plated.

Art. Nr.

RND 210-00070

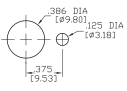


SWITCHING POSITION

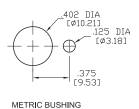
Model No.	Switching Position	TERM. NOS.
RND 210-00070	2P-6Pos	MOLDED ON HOUSING
Schematic	10 9	10 9 00
	2 PL	
	2	1.031 DIA DE

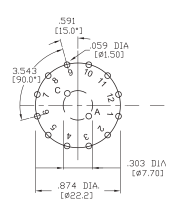
PANEL MOUNTING

P.C. MOUNTING



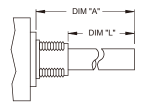
3/8 BUSHING





ACTUATOR OPTIONS

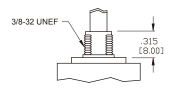
DIM"A"	DIM"L"
.827 [21.00]	.512 [13.00]





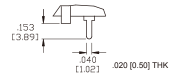
BUSHING OPTIONS

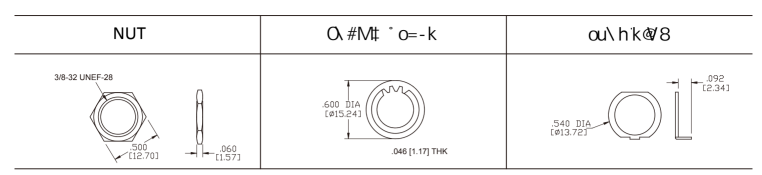
STD.



TERMINATION OPTIONS

PRINTED CIRCUIT





CONTACT OPTIONS

Non-Shorting Contacts: Break before make