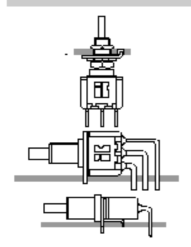




Snap-Acting Pushbutton Switches

HOW TO ORDER SEE PAGE 1



SPECIFICATIONS:

Contact rating: see page 1 or 45

Electrical life: 50.000 make and break cycles at full load

Contact resistance: $10m\Omega$ max. initial @ 2-4VDC 100mA for both

coin silver and gold plated contacts Insulation resistance: $1.000M\Omega$ min.

Dielectric strengths: 1.500V RMS @ sea level Operation temperature: -30 °C to 85 °C

Cap installation force: 45N max. permisible

MATERIALS:

Plunger: glass filled nylon or polyester (UL 94V-0)

Bushing: brass, nickel plated Housing: stainless steel

Case: diallyl phthalate (DAP) (UL 94V-0)

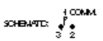
Terminal seal: epoxy

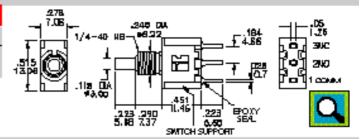
Cap and frame: nylon (UL 94V-0) Mounting bracket: stainless steel Switch support: brass, tin plated Contact materials: see page 1 or 45

SPDT_TYPE_1507P1B10M1RE



FUNCTION	SWITCE POSITION	
5	ON	мом
TERM. CONN.	1-3	1-2





DPDT_TYPE_2507P1B10M1RE

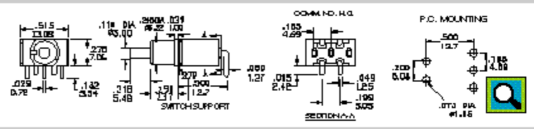


FUNCTION	SWITCH POS	SITTO II	.190 7.95
5	ON	мом	111 DK 1183 7197 102
TERM.	1-3,	1-2,	
CONN.	46	45	
NOTE (POR EPOT POLICE MUVINOTO	TYPER: OHUNGEOVER: + IN	OUT/INDOOMLY	451 - 100D TP
SCHEWATC:	100mm	1 DOMM	2.23 290 13.45 206 BP001 3.46 T3T 0.20 SEAL SWITCH SUPPORT

SPDT_TYPE_1507P1B20M6QE

TERMINATIONS OPTIONS





DPDT_TYPE_2507P1B20M6RE



