SPECIFICATIONS

CONTACT RATING: Dependent upon contact material See Page 126..

MECHANICAL LIFE: 50,000 make-and-break cycles. **CONTACT RESISTANCE:** 20 m Ω max. initial @ 2-4VDC 100mA for both silver and gold plated contacts.

INSULATION RESISTANCE: 1,000 M Ω min.

 $\textbf{DIELECTRIC STRENGTH: } 1,000 \ \text{Vrms min.} @ sea \ level.$

OPERATING TEMPERATURE: -30°C to 85°C.

MATERIALS

CASE & BUSHING: Glass filled nylon 6/6, flame retardant,

heat stabilized (UL94v-0).

PLUNGER: Thermoplastic Polyester (UL 94V-0),

with intenal O-ring seal.

SWITCH SUPPORT: Brass,tin plated.

CONTACT / TERMINALS: Silver or gold plated copper alloy.

(See Page 126)



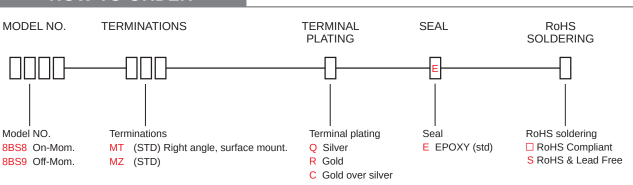








HOW TO ORDER



SWITCH FUNCTION

	UL/CSA		SWITCH FUNCTION		CONNECTED TERMINALS / SCHEMATIC	
NO. POLES	MODEL	MODEL NO.	POS.1	POS.2	POS.1	POS.2
1 0220	NO.	110.	4	4	1	1
SP	Q28B18	8BS8	ON	МОМ	2-1 NC 1 2 (COMM) 3 NO	2-3 NC 1 • \(\frac{1}{3} \) NO
	Q28B19	8BS9	OFF	МОМ	OPEN	1-3 1 1 1 3

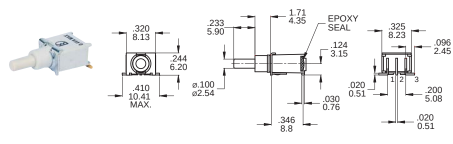
MOM=MOMENTARY



8B Pushbutton Switches

POLE OPTIONS

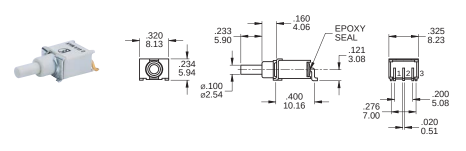
MT



SPDT

Part No. Shown: 8BS8MTRE

MZ



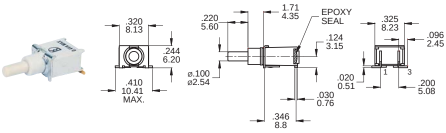
P.C. MOUNTING

272
6.90
1.50
1.80
1.80
1.313
7.95
1.23
7.95
1.00
2.00
1.00
2.54

SPDT

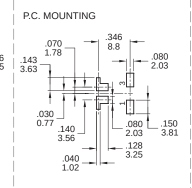
Part No. Shown: 8BS8MZRE

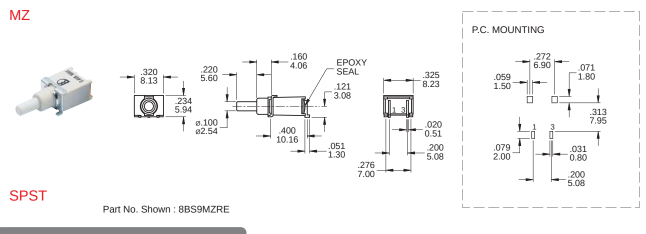
MT



SPST

Part No. Shown: 8BS9MTRE

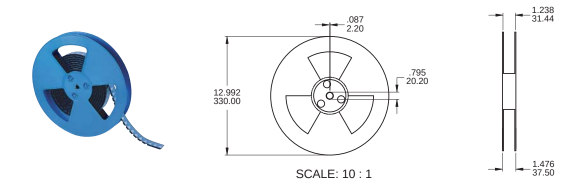


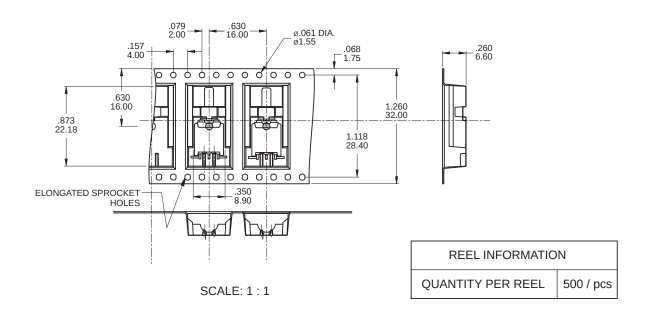


PACKAGING

Switches available on embossed antistatic tape and reels.

Tape and cover strip are conductive for use near statically sensitive components.





Δ

CONTACT MATERIAL OPTIONS

	CONTACT PLATING	TERMINAL PLATING	RATINGS
Q	Silver	Q = Gold flash over silver	3 Amps with resistant load @ 120VAC or 28VDC
С	Gold over Silver	C = Gold over silver	1 Amps with resistant load @ 250VAC
R	Gold	R = Gold	0.4 Volt - Amps (VA) max. @ 20V max. (AC or DC)

SOLDERING PROCESSES

MANUAL SOLDERING: Use soldering iron of 30 watts, controlled at 350°C

approximately 5 seconds while applying solder.

WAVE SOLDERING: Recommended Soldering Temperature: 260 ± 5°C

Duration of Solder Immersion: Max 5 sec. (PCB is 1.6mm in thickness)

SOLDERING: Vapor phase & IR-reflow soldering can be applied.

