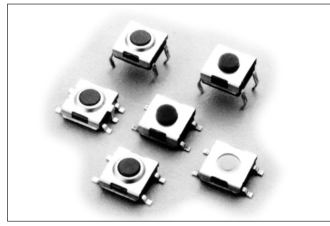


DTSHW-6 (THROUGH HOLE), DTS(G)MW-6 (SMT SERIES) Washable Type



FEATURES

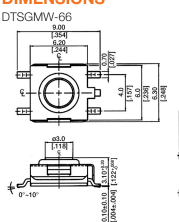
- 1. Sharp click feel with a positive tactile feedback. Due to a small movement distance (stroke), user experiences distinct sensation when the switch "clicks" into place.
- 2. Ultraminiature and light weight structure suitable for high density mounting. Economic but high reliability.
- 3. Insert molding in the contact with special treatment prevents flux build-up during soldering and permits auto-dipping.
- 4. Seal characteristics:
 - a. The washable type switches allow submersed washing after soldering.
 - b. Proceed the cleaning process after the S/W temperature decreases to normal.
 - c. Degree of protection: IP46.

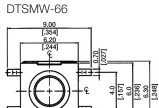
MATERIALS

- \triangle Cover: Stainless Steel.
 - Nickel Silver (DTSGMW-66)
- \triangle Terminal: Brass with silver plated.
- △ Base: UL94V-O Nylon High-Temp. Thermoplastic. Color: Black.

ITEM NO.	DTSGMW-66N	DTSMW-68S
	DTSHW-66N	DTSHW-68S
	DTSMW-66N	D13110-003
STEM	High-Temp. Thermoplastic	
	Nylon UL 94V-0	None
	Color: Brown(N), 160gf	
ADHESIVE TAPE	TEFLON	TEFLON (Standard)
		KAPTON (V-optional)
METAL STEM	Brass with Nickel Plated	Brass with Nickel Plated
FILLER	None	None
CONTACT	Phosphor bronze with silver cladding (Standard)	
	Stainless steel (V-option)	
ITEM NO.	DTS(H)MW-	DTS(H)MW-67N (R) T
	69, 65N (R) T	
STEM	Silicone Rubber	Silicone Rubber
ADHESIVE TAPE	None	None
ADHESIVE TAPE METAL STEM	None None	
-		None
METAL STEM	None	None None
METAL STEM	None None	None None

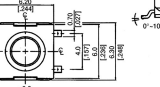
DIMENSIONS

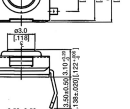


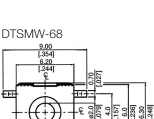




1.80^{+0.0}_{-0.5} .071^{+0.02}]

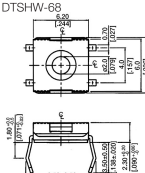






2.30^{+0.20} -0

0.10±0.10 [.004±.004]



DTSHW-69, 67, 65, 64

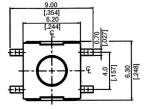
[311-

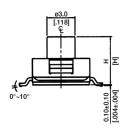
80 +0.0

도



0°~10



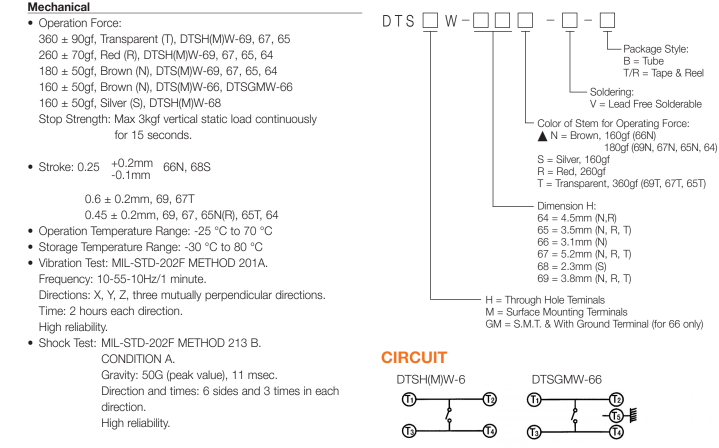


General Tolerance: ± 0.2 mm (± 0.008")



SPECIFICATION

HOW TO ORDER



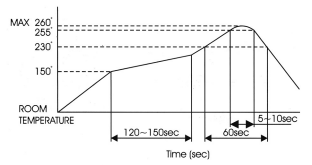
Electrical

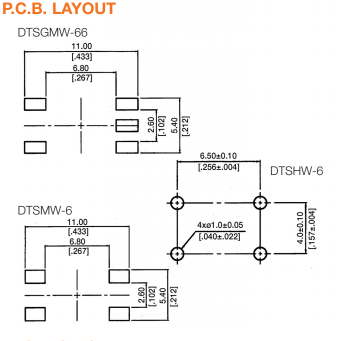
- Electrical Life:
- 500,000 cycles for DTS□W-69, 65N(R) T, 64N(R) 500,000 cycles for DTS□W-67N(R) T 100,000 cycles for DTS□W-66N, 68S, DTSGMW-66N
- Rating: 50 mA, 12VDC.
- Contact Resistance: 100 m Ω max.
- Insulation Resistance:100 M Ω min. 500VDC.
- Dielectric Strength: 250VAC/1 minute.
- Contact Arrangement: 1 pole 1 throw.

SOLDERING PROCESSES

- △ Wave soldering: Recommended solder temperature at 500 °F (260 °C) max. 5 seconds subject to PCB 1.6mm thickness. (For through hole type).
- \triangle Hand soldering: Use a soldering iron of 30 watts, controlled at 350 °C approximately 5 seconds while applying solder.
- \triangle Soldering: Vapor phase & reflow soldering can be applied.

Temperature Profile:





PACKAGING