

FEATURES

- 1. Available sharp click feel with a positive tactile feedback. Due to 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.
- 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 are designed to allow submersed washing after soldering.
 - b. When washing the washable type switches, do it after returning the switches back to the normal temperature.

MATERIALS

△COVER: Stainless Steel.

△CONTACT DISC: Phosphor bronze with silver cladding.

△TERMINAL: Brass with silver cladding.

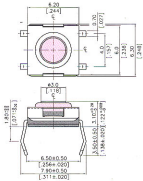
 \triangle BASE: UL94V-0 PPA High-Temp. Thermoplastic.

Color: Black.

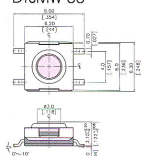
ITEM NO.	DTSMW-66N	DTSMW-68S	DTS(H)MW-
	DTSHW-66N	DTSHW-68S	69, 67, 65N (R)
STEM	High-Temp. Thermoplastic Nylon UL 94V-0 Color: Brown(N),160gf	None	None
ADHESIVE TAPE	Resin-based	Resin-Based	None
METAL STEM	Brass with Nickel plated	Brass with Nickel Plated Color: Silver (S), 160gf	None
SEALED RUBBER	None	None	Silicone Rubber

DIMENSIONS

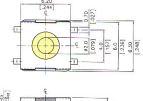
DTSHW-66



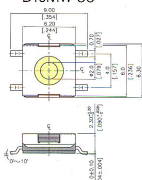
DTSMW-66

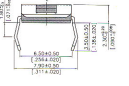


DTSHW-68

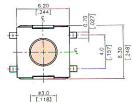


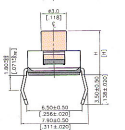
DTSMW-68





DTSHW-69, 67, 65





DTSMW-69, 67, 65

