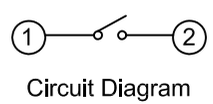
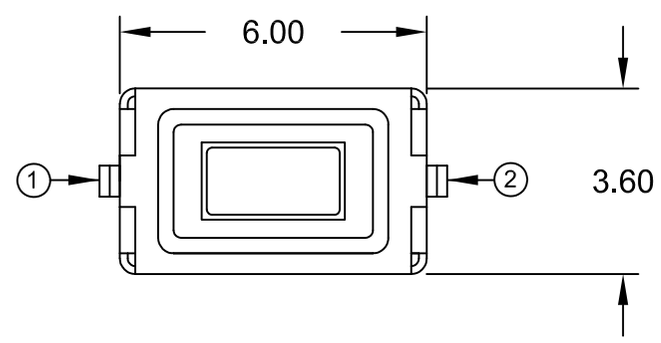
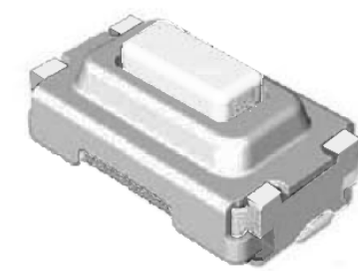
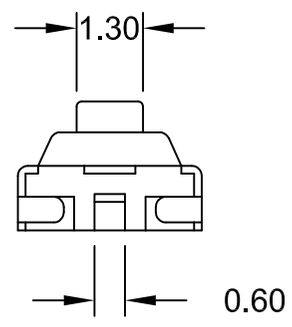
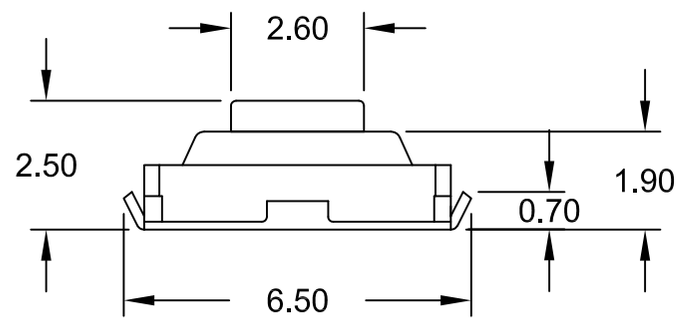
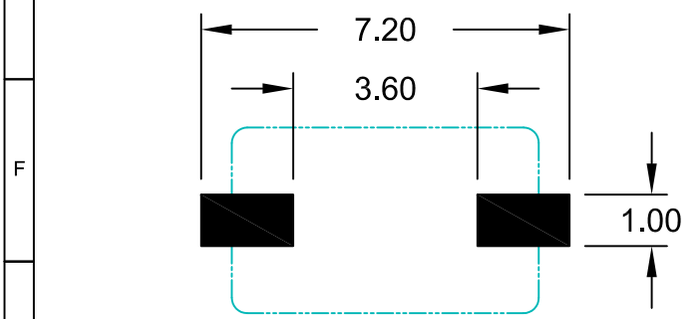


REV.	DESCRIPTION	DATE	DRAWN
A	New	27.04.2017	Ronny



Order Code
TSM-126-60WC/5SZ



Recommended PCB Layout Top View
(Tolerance ±0.05)

Specifications

Electrical
Current rating: 50mA 12V DC max.
Contact resistance: 100mΩ max.
Insulation resistance: 100MΩ min.
Voltage Rating
Maximum: 12V DC 50mA
Minimum: 1V DC 10μA



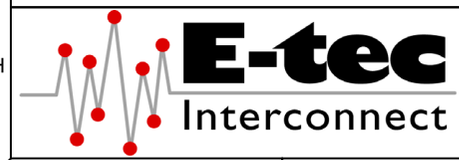
Material
Stem & Case: PA6T (white) UL 94V-0
Contact: Stainless Steel; Ag plated
Terminal: Brass; Ag plated
Cover: Stainless Steel

Mechanical Requirements
Travel: 0.25±0.10mm
Operating force: 160±50gf
Operating life: 30.000 cycles min.

Processing Temperature: +260°C for 3 sec.
Operating Temperature: -20°C to +70°C
Storage Temperature: -30°C to +80°C

Packing: 3.000 pcs. / Reel

E-tec 2017 © - all rights reserved www.e-tec.asia



UNIT mm	GENERAL TOLERANCE		DRAWN Ronny	DATE 27.04.2017	DWG. NO. TSM-126-60WC/5	SHEET 1/1
	X.° ±	X. ±	CHECK Hogi	DATE 27.04.2017	REV. A	
	.XX° ±	.XX ± 0.20	APPROVE Hogi	DATE 27.04.2017	SERIES NO. TSM-126-60WC/5XX	
	.XXX° ±	.XXX ±				

Tactile Switch SMT
Top push -Tactile feedback Type