



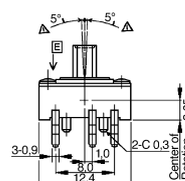
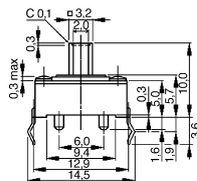
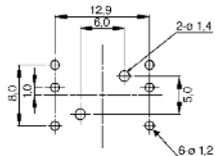
Navigationsschalter

Technische Daten:

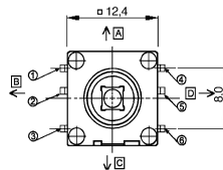
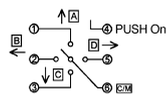
Belastbarkeit:	15 V–, 20 mA
Übergangswiderstand:	<100 mΩ max.
Isolationswiderstand:	>100 MΩ min.
Prüfspannung:	1 min. mit 100 V, 50 Hz
zul. Betriebstemperatur:	–25 °C bis +70 °C
Lebensdauer:	mehr als 50 000 Schaltungen je Richtung
Kontakte:	Phosphorbronze versilbert
Befestigung:	TSSJ 30: auf der Leiterplatte SMD
Lötbedingungen:	TSSJ 30: Reflow-Löten: 245 °C, 2,5 sec max.
Verpackung:	300 Stück / Tablett

Ausführungen:

TSSJ 31

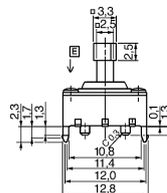
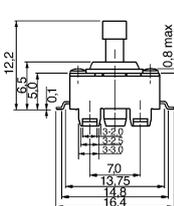
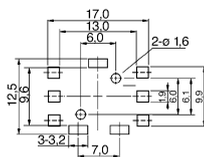


Schalt-schema

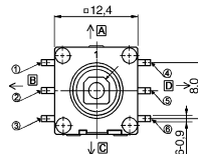
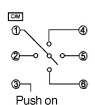


Direction	Connection
A	1 - 6
B	2 - 6
C	3 - 6
D	5 - 6
E (push)	4 - 6

TSSJ 30



Schalt-schema



Direction	Connection
A	1 = 4
B	1 = 2
C	1 = 6
D	1 = 5
E (push)	1 = 3

