



Subminiature Tact Switches

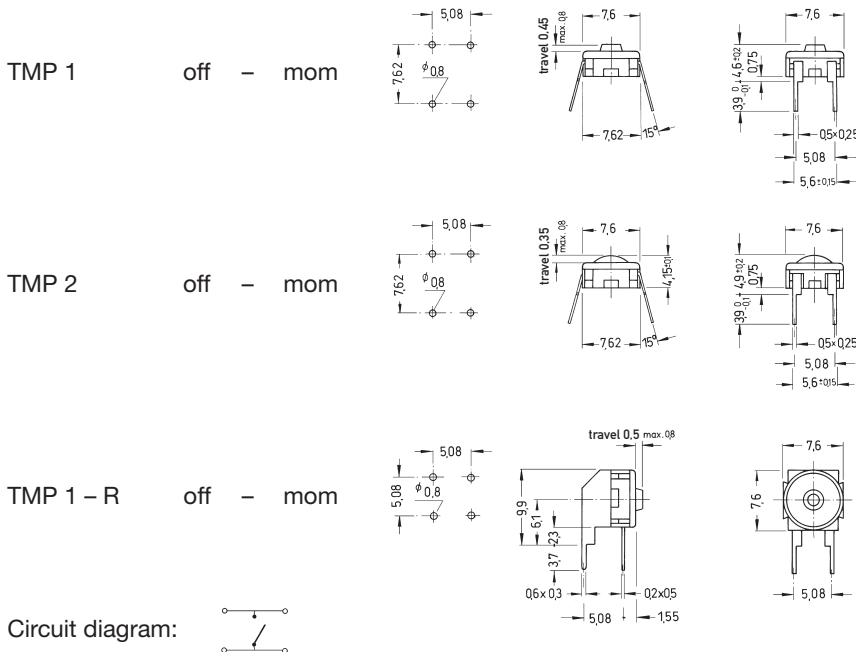
Specifications:

Contact rating:	24 V DC, 20 mA; min. 0,5 W
Contact resistance:	< 100 mΩ
Insulation resistance:	> 1000 MΩ at 100 V DC
Dielectric strength:	250 V, 50 Hz for the duration of 1 minute
Operating temperature:	- 25° to + 85° C
Mechanical life:	minimum 1 000 000 operations
Contacts:	silver-plated over nickel barrier
Terminals:	PC terminals, tin-plated over nickel barrier
Material:	case: thermoplastic, meets UL 94 V-0, green, washable button: thermoplastic, meets UL 94 V-0, ivory; TMP 2: blue caps: PC meets UL 94 V-0
Mounting:	on pc-board
Soldering conditions:	auto-soldering – max.: 5 sec, 270° C

washable

3

Models: Switching functions

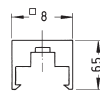
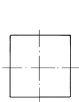


Accessories and mounting dimensions:

TMP 1 / TMP 1 - R

Caps

grey KTT 107



dark grey KTT 217
light grey KTT 227
red KTT 209

