

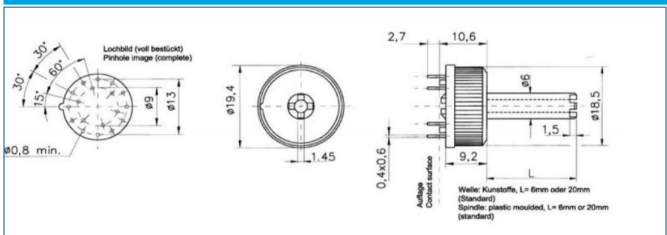
Rotary knob switches

Serie 419

Type 419

Basic design: width 19.4 mm, plastic moduled spindle diameter 6 mm





Technical data Switch resistance initial value $\leq 25 \text{ m}\Omega$ Switching mode Non shorting (white bottom plate), shorting (black bottom plate) Switch resistance after 15 000 cycles $\leq 50 \text{ m}\Omega$ Number of wafers 1 / single wafer Insulation resistance $1 \times 10^9 \Omega$ Indexing angle 30°

Switch resistance after 15 000 cycles	≤ 50 mΩ	Number of wafers	1 / single wafer
Insulation resistance	1 x 10 ⁹ Ω	Indexing angle	30°
Test voltage	1 kV- / 1 kV DC	Stops	Fixed or without stop
Switching voltage	Max. 150 V DC / AC	Operating torque	2 - 4.5 Ncm
Switching current	Max. 130 mA, Ag plated	Solder terminals	For printed circuit
Switching power	Max. 5 VA, Ag plated	Contact material	Silver plated copper alloy
Steady current at 20 °C ambient temperature	3 A	Insulation material	Plastic
Operating life at maximum power	≥ 15 000 cycles	Spindle	Plastic, L = 6 or 20 mm (Standard)
Operating life no load	≥ 20 000 cycles	Switching combinations (see page 2)	1 x 2 to 1 x 12; 2 x 2 to 2 x 6; 3 x 2 to 3 x 4; 4 x 2 to 4 x 3; 6 x 2
Capacity between two contacts	≤3 p F		



Rotary knob switches

Serie 419

Type 419

Basic design: width 19.4 mm, plastic moduled spindle diameter 6 mm

