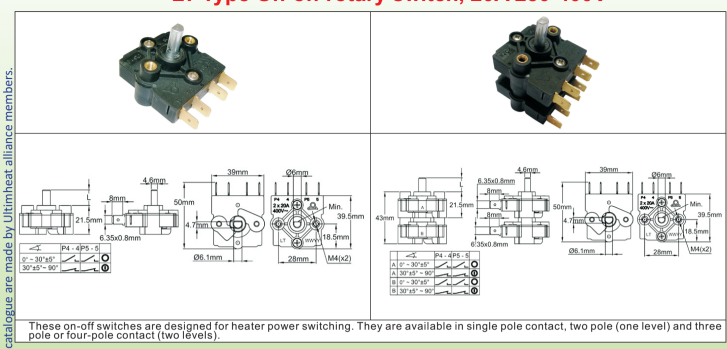
LT Type On-off rotary switch, 20A 250-400V



These on-off switches are designed for heater power switching. They are available in single pole contact, two pole (one level) and three pole or four-pole contact (two levels).

Main features

Installation: two M4 screws 28mm distance. Shaft lengths available: 11.5;15; 23mm Shafts: Galvanized steel

Electrical rating: 20A 250/400V res., 6000 cycles

Rotation: 90° on-off angle

Operation diagram: the contacts are closed between 0° and 30 + / -5° angular and open between this value and 90°. There are stops at

the 0 and 90° angle.

Contact clearance: between 0 and 20° angle, the contact spacing is greater than 3mm.

Temperature: 85°C

Unless exceptionally specified by this logo, products and components in this

Case Material: PA66, UL94 VO

Connection: 6.35x0.8 tabs. Screw terminals available (MOQ)

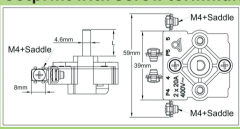
Options: change of flat position, different contact opening or closing - positions

Main references with 6.3 tabs*

Switches	L=11.5mm	L=15mm	L=23mm
1	LT12190609060160	LT15190609060160	LT23190609060160
2	LT12290609060160	LT15290609060160	LT23290609060160
3 (2 levels)	LT12390609060160	LT15390609060160	LT23390609060160
4 (2 levels)	LT12390609060160	LT15390609060160	LT15390609060160

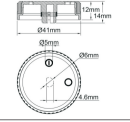
*Screw terminals option: replace 60 by V0 on the last 2 numbers in the product reference

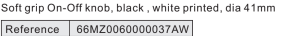
Footprint with screw terminals



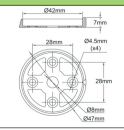
Accessories:











Black bezel with arrow.

Reference 66EN1