# multicomp PRO



#### Diagram

#### Laser 0<sup>10,5</sup> 0<sup>21,8</sup> 0<sup>21,8</sup> 0<sup>21,8</sup> 0<sup>21,8</sup> 0<sup>21,8</sup> 0<sup>21,0</sup> 0<sup>21,</sup>

(Panel thickness : 14 mm MAX)

### **Specifications**

#### Rating

Contact Resistance Insulation Resistance Dielectric Strength Mechanical Life Operation Force Total Travel Protection Level Shell Material LED Voltage LED Colour

- : 6A 125/250V~µ 5E4 (cURus/ENEC15)
- 6A 3~48V DC µ 3E4 (cURus/ENEC15)
- :  $50m\Omega$  (max.) initial
- : 100MΩ (min)
- : 500V AC for 1 minute
- : 1,000,000 cycles
- : 350g ± 150g
- : 3.2mm (max)
- : IP68, IK10 ( Above the panel )
- : Aluminium Oxidation
- : 24V DC
- : White





Dimensions : Millimetres Tolerance: ±0.5mm

## Part Number Table

Description	Part Number
Vandal Resistant Switch, 24V DC LED, 19mm, SPDT, Round Flat, Natural	MPPK-19M13FQW4AS-ABTN

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