



ShanPu

Rocker Switch Series ZX7



IP67 Single Pole or Double Pole Rocker Switch, Twin-Len Illumination, full protection, up to 25(8)A.
 Double LEDs, ON-ON, ON-OFF or ON-OFF-ON Single Pole or Double Pole Rocker Switch Twin-Len Illumination

Application
 High-end Technology, Industrial equipment, Public building, Medical equipment, Transportation, White goods



Materials

- Lens: PC
- Actuator: PBT
- Housing: PA66
- Waterproof pad: TPE
- Base: PBT
- Terminal: Copper alloy plated Silver or Tin

Feature

- 16(8)A 125/250V~ μ T55, μ T125/55 (cURus)
- 20(8)A 125/250V~ μ T55, μ T125/55 (cURus)
- 25(8)A 125/250V~ μ T55 (cURus)
- 16A 6~30VDC μ T55, μ T125/55
- Dielectric strength : 1,000VAC for 1 min.
- Insulation resistance : 100M ohm MIN. at 500VDC
- Initial contact resistance : 20m ohm MAX
- Electrical life : 10,000 cycles
- ON-OFF-ON, ON-ON, ON-OFF or other momentary functions available
- Two LEDs for custom color selection
- quick connecting terminals
- Plastic housing and actuator
- Suitable for outdoor application
- Sealed to protection level IP67 (passing MIRDc's TAF laboratory test)
- China Patent No.:
 201220728673.5
 201430551972.0
 201430551924.1



How to order



ZX7-H10F2N-LBB1-1RNC

SPST / ON-OFF / IP40
 Quick connect terminal
 16(8)A 125/250V~T125/55(cURus)
 Single Red LED /100~125VAC



ZX7-H30F2N-LBBA-1RWC

SPDT / ON-OFF-ON / IP67
 Quick connect terminal
 16(8)A 125/250V~T55(cURus)
 Two Red LEDs /100~125VAC



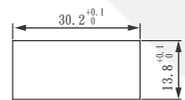
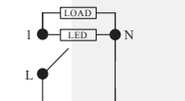
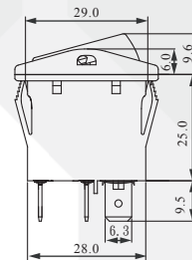
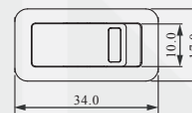
ZX7-230F2N-NBBB-1NWC

DPDT / ON-OFF-ON / IP67
 Quick connect terminal
 20(8)A 125/250V~T55(cURus)
 Without LED

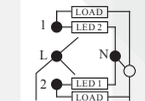
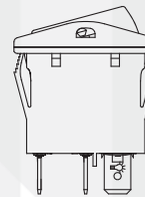
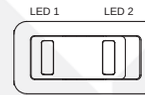


ZX7-230F2N-LBBB-1RWC

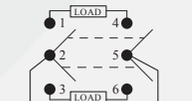
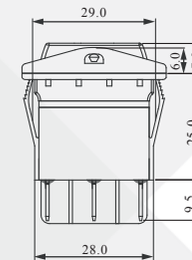
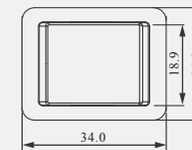
DPDT / ON-OFF-ON / IP67
 Quick connect terminal
 20(8)A 125/250V~T55(cURus)
 Two Red LEDs /100~125VAC



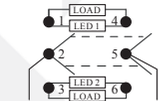
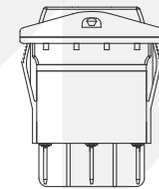
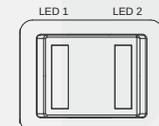
Panel cutting
 Thickness:0.8~3.0mm



Panel cutting
 Thickness:0.8~3.0mm



Panel cutting
 Thickness:0.8~3.0mm



Panel cutting
 Thickness:0.8~3.0mm