

ShanPu

Anti-Vandal Switch Series ZPS5 🥻





UL-recognized Anti-Vandal Switches with up to 16A and TV-6 Rating Protection level: IP65 and IK07 Metal Knob detachable from main switch, easy snap-in assembly.

Standard 19mm round hole mounting with nuts for fastening M19, M22, M25 & M30 bushing available.

Application

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









- 16A 125/250VAC (UL,CUL)
- 16(4)A 250V~T125/55 (ENEC)
- 16(8)A 250V~T125/55 (ENEC) optional
- TV-6 125V~T55, 25E3 (cURus) optional
- 8[128]A 250V~T55 1E4 (cURus, ENEC15) optional
- Initial contact resistance: $20m\Omega$ max.
- Insulation resistance: 100MΩ min. at 500VDC
- Dielectric strength: 1,000 VAC for 1 minute
- ON-OFF, or Momentary ON
- Ring & power symbol illuminated icon available
- VDC LED illumination regardless of anode and cathode polarity
- Quick-connect, solder and pcb terminals
- M19, M22, M25 & M30 bushing, screw mounting
- China patent No.: ZL 201520850223.7
- IP65 protection level available (passing MIRDC's TAF laboratory test);
- IK07

Materials

- · Actuator & bushing material: SUS
- Top len: PC
- · Connected frame: PA66+GF

How to order



ZPS5-210MH-BGD-0PAC

ON-OFF(LOCK) / Ø19.2mm Quick connect terminal / Green LED 16RA 12VDC (cURus/ENEC 15)



ZPS5-210MH-BUD-0RAC

ON-OFF(LOCK) / Ø19.2mm Quick connect terminal / Blue LED 16RA 12VDC (cURus/ENEC 15)



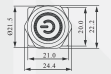
ZPS5-210MN-BSA-0MAC

ON-OFF(LOCK) / Ø19.2mm Quick connect terminal / W/O LED 16(4)A 125/250V (cURus/ENEC 15)



ZPS5-2M0QG-BUA-0RAF6

ON-OFF(Momentary) / Ø22mm Quick connect terminal / Blue LED 16(4)A 125/250V (cURus/ENEC 15)



Thickness:0.75~4.0mm

Seal gasket



Thickness:0.75~4.0mm

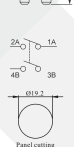




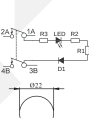


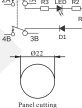






Thickness:0.75~4.0mm





Thickness:0.75~4.0mm