## ONPOW 欧宝龙®





Contact structure 1NO

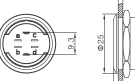
Operation type Z: Latching / No letter means momentary

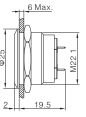
 Shell material
 Stainless steel

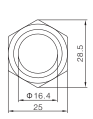
 Tail configuration
 Terminal pins(2\*0.5mm)

 IP degree%
 No letter means IP65 / FP: IP67

Applicable accessory M12-22F





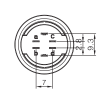


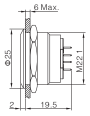


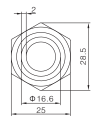
Contact structure 1NO

Operation type Z: Latching / No letter means momentary

Applicable accessory M12-22F







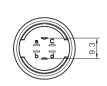


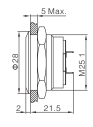
Contact structure 1NO

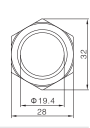
Operation type Z: Latching / No letter means momentary

Shell material Stainless steel
Tail configuration Terminal pins(2\*0.5mm)
IP degree No letter means IP65 / FP: IP67

Applicable accessory M12-25F









Contact structure 1NO

Operation type■ Z: Latching / No letter means momentary

 LED color △
 R G Y B W

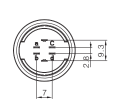
 LED voltage ▲
 6V/12V~24V

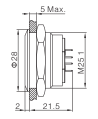
 Shell material
 Stainless steel

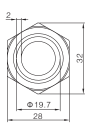
 Tail configuration
 Terminal pins(2\*0.5mm)

 IP degree ※
 No letter means IP65/FP: IP67

Applicable accessory M12-25F



















## ONPOW 欧宝龙®

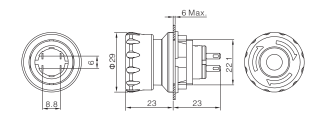


Contact structure 1NC/2NC/1NO1NC

Shell material PA

Tail configuration Terminal pins(2\*0.5mm) IP degree∗ No letter means IP65

Applicable accessory Warning Ring S10-2250/Protective cover T16





Contact structure 1NC

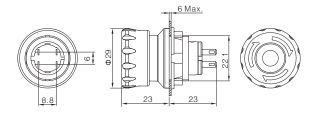
 $LED\ color\ \triangle$ 

R G Y B W

Shell material

Tail configuration Terminal pins(2\*0.5mm) IP degree ⅔ No letter means IP65

Applicable accessory Warning Ring S10-2250/Protective cover T16



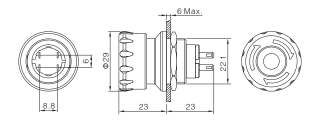


Contact structure 1NC/2NC/1NO1NC

Shell material PA

Tail configuration Terminal pins(2\*0.5mm) IP degree \* No letter means IP65

Applicable accessory Warning Ring S10-2250/Protective cover T16





Contact structure

1NC

Applicable accessory Warning Ring S10-2250/Protective cover T16

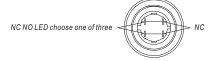
LED color  $\triangle$ Shell material PΔ

Tail configuration Terminal pins(2\*0.5mm)

No letter means IP65

6 Max.





Emergency stop button defaults to a set of NC switches, the other two pins can be selected NC, NO, LED, Due to structural reasons, it is not recommended to leave it blank





