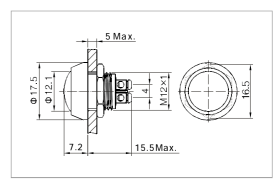
ONPOW

Anti-vandal push button



- Φ 12mm Diameter
- Switch Rating: 2A/36VDC
- Ocontact Configuration: 1NO
- Operation Type: Momentary
- The Crust Material: Stainless Steel/ Nickel Plated Brass
- ⊚ IP Degree: IP65,IK08



Anti-vandal push button



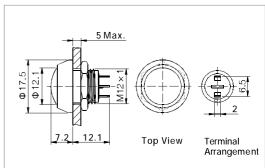
- Φ12mm Diameter
- Switch Rating: 2A/36VDC
- Contact Configuration: 1NO
- Operation Type: Momentary
- The Crust Material: Stainless Steel/
- Nickel Plated Brass

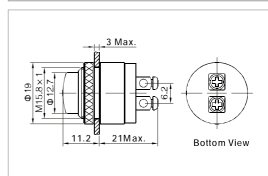
 IP Degree:IP65,IK08

Door bell push button



- Φ16mm Diameter
- Switch Rating: 2A/36VDC
- Contact Configuration:1NO
- Operation Type: Momentary
- The Crust Material: Brass(bronze-coloured)
- IP Degree: IP40,IK09





Specification		GQ12B-10/◎	GQ12B-10/J/©	GQ16M-10
Terminal Type		Screw Terminal	Pin Terminal(2×0.5 mm)	Screw Terminal
Switching		X(double-break slow-motion contact)	X(double-break slow-motion contact)	X(double-break slow-motion contact)
Max. Switch Rating		2A/36VDC	2A/36VDC	2A/36VDC
Contact Resistance		≤50 m Ω	≤50mΩ	≤50m Ω
Insulation Resistance		≥1000MΩ	≥1000M Ω	≥1000MΩ
Dielectric Intensity		2000VAC	2000VAC	2000VAC
Operating Temp		-20℃ ~ +55℃	-20℃ ~ +55℃	-20℃ ~ +55℃
Mechanical Life		1,000,000 cycles	1,000,000 cycles	1,000,000 cycles
Electrical Life		200,000 cycles	200,000 cycles	200,000 cycles
Panel Thickness		1 ~ 5 m m	1 ~ 5mm	1 ~ 3mm
Torque		5 ~ 14Nm	5 ~ 14 Nm	5 ~ 14 Nm
Operation Pressure		About 5N	About 5N	About 8N
Operation Travel		About 2.5mm	About 2.5 mm	About 3mm
IP Degree		IP65,IK08	IP65,IK08	IP40,IK09
Material	Contact	Sliver Alloy	Sliver Alloy	Sliver Plated Brass
	Button	Stainless Steel/Nickel Plated Brass	Stainless Steel/Nickel Plated Brass	Brass(Bronze-coloured)
	Body	Stainless Steel/Nickel Plated Brass	Stainless Steel/Nickel Plated Brass	Brass(Bronze-coloured)
	Base	PBT	PBT	PBT
	RoHS	Made to order	Made to order	Made to order
Head Color				Bronze-coloured

www.onpow.com 4