## RJSGQ19



 $\Phi$  19 mm Diameter

Switch Rating: 2A/36VDC Contact Configuration: 1NO (1NC Made to Order) Operation Type: Momentary The Front Shape: Ball Head

The Surface Material: BS/SS/B/BLK

IP Degree: IP65



## $\Phi$ 19 mm Diameter

Switch Rating: 2A/36VDC Contact Configuration: 1NO (1NC Made to Order) Operation Type: Momentary The Front Shape: Flat Head

The Surface Material: BS/SS/B/BLK

IP Degree: IP65

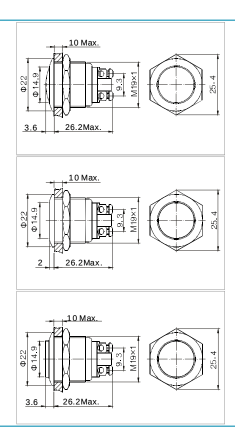


## Φ 19 mm Diameter

Switch Rating: 2A/36VDC Contact Configuration: 1NO (1NC Made to Order) Operation Type: Momentary The Front Shape: High Head

The Surface Material: BS/SS/B/BLK

IP Degree: IP65



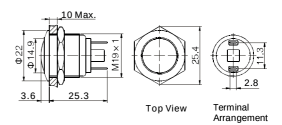
Specification		RJSGQ19B-X	RJSGQ19F-X	RJSGQ19H-X
The Front Shape		Ball Head	Flat Head	High Head
Terminal Type		Screw Terminals	Screw Terminals	Screw Terminals
Switching		X	X	X
Max. Switch Rating		2A/36VDC	2A/36VDC	2A/36VDC
<b>Contact Resistance</b>		≤50mΩ	≤50mΩ	≤50mΩ
<b>Insulation Resistance</b>		≥1000MΩ	≥1000MΩ	≥1000MΩ
<b>Dielectric Intensity</b>		2000VAC	2000VAC	2000VAC
<b>Operating Temp</b>		-20°C ~ +55°C	-20°C ~ +55°C	-20°C ~ +55°C
Mechanical Life		1,000,000cycles	1,000,000cycles	1,000,000cycles
Electrical Life		200,000cycles	200,000cycles	200,000cycles
Panel Thickness		1~10mm	1~10mm	1~10mm
Torque		5~14Nm	5~14Nm	5~14Nm
<b>Operation Pressure</b>		About 4N	About 4N	About 4N
<b>Operation Distance</b>		About 1.8mm	About 1.8mm	About 1.8mm
IP Degree		IP65 IK09	IP65 IK09	IP65 IK09
Material	Contact	Silver Alloy BS/	Silver Alloy	Silver Alloy
	Button	SS/B/BLK BS/	BS/SS/B/BLK	BS/SS/B/BLK
	Body	SS/B/BLK	BS/SS/B/BLK	BS/SS/B/BLK
	Base	PBT	PBT	PBT
	ROHS	Made to order	Made to order	Made to order

## RJSGQ19u



Switch Rating: 2A/36VDC Contact Configuration: 1NO (1NC Made to Order) Operation Type: Momentary The Front Shape: Ball Head The Surface Material: BS/SS/B/BLK

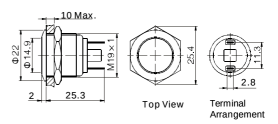
IP Degree: IP65





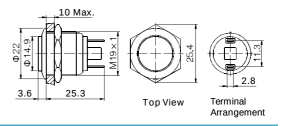
Switch Rating: 2A/36VDC Contact Configuration: 1NO (1NC Made to Order) Operation Type: Momentary The Front Shape: Flat Head The Surface Material: BS/SS/B/BLK

IP Degree: IP65





Φ Switch Rating: 2A/36VDC Contact Configuration: 1NO (1NC Made to Order) Operation Type: Momentary The Front Shape: High Head The Surface Material: BS/SS/B/BLK IP Degree: IP65



Specification		RJSGQ19VB-X'''''	""TJSGQ19VF-X"""""""	""TJSGQ19VH-X
The Front Shape		Ball Head	Flat Head	High Head
Terminal Type		Pin Terminal (2.8x0.5mm)	Pin Terminal (2.8x0.5mm)	Pin Terminal (2.8x0.5mm)
Switching		X	X	X
Max. Switch Rating		2A/36VDC	2A/36VDC	2A/36VDC
<b>Contact Resistance</b>		≤50mΩ	≤50mΩ	≤50mΩ
Insulation Resistance		≥1000MΩ	≥1000MΩ	≥1000MΩ
<b>Dielectric Intensity</b>		2000VAC	2000VAC	2000VAC
Operating Temp		-20°C ~ +55°C	-20°C ~ +55°C	-20°C ~ +55°C
Mechanical Life		1,000,000cycles	1,000,000cycles	1,000,000cycles
Electrical Life		200,000cycles	200,000cycles	200,000cycles
Panel Thickness		1~100mm	1~10mm	1~10mm
Torque		5~14Nm	5~14Nm	5~14Nm
<b>Operation Pressure</b>		About 4N	About 4N	About 4N
<b>Operation Distance</b>		About 1.8mm	About 1.8mm	About 1.8mm
IP Degree		IP65 IK09	IP65 IK09	IP65 IK09
Material	Contact	Silver Alloy	Silver Alloy	Silver Alloy
	Button	BS/SS/B/BLK	BS/SS/B/BLK	BS/SS/B/BLK
	Body	BS/SS/B/BLK	BS/SS/B/BLK	BS/SS/B/BLK
	Base	PBT	PBT	PBT
	ROHS	Made to order	Made to order	Made to order