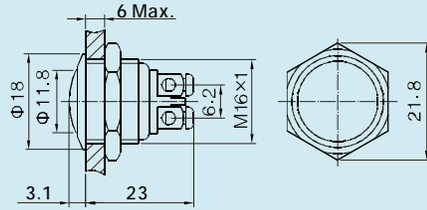


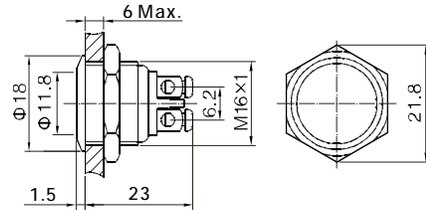
# RJSGQ16



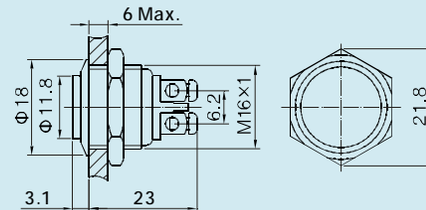
Φ16mm diameter  
 Switch Rating: 2A/36VDC  
 Contact Configuration: 1NO  
 (1NC Made to Order)  
 Operation Type: Momentary  
 The Front Shape: Ball Head  
 The Surface Material: BS/SS/B/BLK  
 IP Degree: IP65



Φ16mm 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



Φ16mm 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	RJSGQ16B-X	RJSGQ16F-X	RJSGQ16H-X
The Front Shape	Ball Head	Flat Head	High Head
Terminal Type	Screw Terminals	Screw Terminals	Screw Terminals
Switching	No.1	No.1	No.1
Max. Switch Rating	2A/36VDC	2A/36VDC	2A/36VDC
Contact Resistance	≤50mΩ	≤50mΩ	≤50mΩ
Insulation Resistance	≥1000MΩ	≥1000MΩ	≥1000MΩ
Dielectric Intensity	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	1~6mm	1~6mm	1~6mm
Torque	5~14Nm	5~14Nm	5~14Nm
Operation Pressure	About 4N	About 4N	About 4N
Operation Distance	About 1.5mm	About 1.5mm	About 1.5mm
IP Degree	IP65	IP65	IP65
Material	Contact	Silver Alloy	Silver Alloy
	Button	BS/SS/B/BLK	BS/SS/B/BLK
	Body	BS/SS/B/BLK	BS/SS/B/BLK
	Base	PBT	PBT
	ROHS	Made to order	Made to order

# RJSGQT16

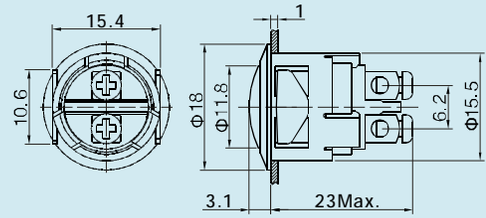
	<p>Φ16mm diameter                  Switch Rating: 2A/36VDC                  Contact Configuration: 1NO                  (1NC Made to Order)                  Operation Type: Momentary                  The Front Shape: Ball Head                  The Surface Material: BS/SS/B/BLK                  IP Degree: IP65</p>	
	<p>Φ16mm 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</p>	
	<p>Φ16mm 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</p>	

Specification	RJSGQT16B-X	RJSGQT16F-X	RJSGQT16H-X
<b>The Front Shape</b>	Ball Head	Flat Head	High Head
<b>Terminal Type</b>	Pin Terminal (2x0.5mm)	Pin Terminal (2x0.5mm)	Pin Terminal (2x0.5mm)
<b>Switching</b>	No.1	No.1	No.1
<b>Max. Switch Rating</b>	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
<b>Mechanical Life</b>	1,000,000cycles	1,000,000cycles	1,000,000cycles
<b>Electrical Life</b>	200,000cycles	200,000cycles	200,000cycles
<b>Panel Thickness</b>	1~6mm	1~6mm	1~6mm
<b>Torque</b>	5~14Nm	5~14Nm	5~14Nm
<b>Operation Pressure</b>	About 4N	About 4N	About 4N
<b>Operation Distance</b>	About 1.5mm	About 1.5mm	About 1.5mm
<b>IP Degree</b>	IP65	IP65	IP65
<b>Material</b>	<b>Contact</b>	Silver Alloy	Silver Alloy
	<b>Button</b>	BS/SS/B/BLK	BS/SS/B/BLK
	<b>Body</b>	BS/SS/B/BLK	BS/SS/B/BLK
	<b>Base</b>	PBT	PBT
	<b>ROHS</b>	Made to order	Made to order

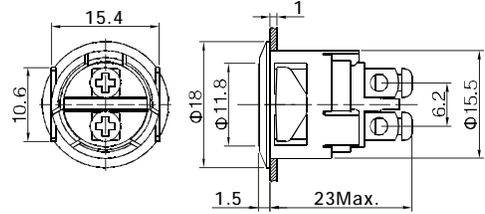
# RJSGQ16-PC



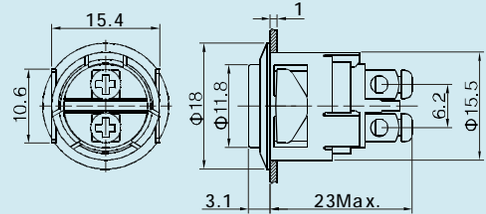
Φ16mm diameter  
 Switch Rating: 2A/36VDC  
 Contact Configuration: 1NO  
 (1NC Made to Order)  
 Operation Type: Momentary  
 The Front Shape: Ball Head  
 The Surface Material:  
 IP Degree: 65, 2



Φ16mm diameter  
 Switch Rating: 2A/36VDC  
 Contact Configuration: 1NO  
 (1NC Made to Order)  
 Operation Type: Momentary  
 The Front Shape: Flat Head  
 The Surface Material:  
 IP Degree: 65, 2



Φ16mm diameter  
 Switch Rating: 2A/36VDC  
 Contact Configuration: 1NO  
 (1NC Made to Order)  
 Operation Type: Momentary  
 The Front Shape: High Head  
 The Surface Material:  
 IP Degree: 65, 2



Specification	RJSGQ16B-RE	RJSGQ16F-RE	RJSGQ16H-RE
The Front Shape	Ball Head	Flat Head	High Head
Terminal Type	Screw Terminals	Screw Terminals	Screw Terminals
Switching	No.1	No.1	No.1
Max. Switch Rating	2A/36VDC	2A/36VDC	2A/36VDC
Contact Resistance	≤50mΩ	≤50mΩ	≤50mΩ
Insulation Resistance	≥1000MΩ	≥1000MΩ	≥1000MΩ
Dielectric Intensity	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	1mm	1mm	1mm
Torque	5~14Nm	5~14Nm	5~14Nm
Operation Pressure	About 4N	About 4N	About 4N
Operation Distance	About 1.5mm	About 1.5mm	About 1.5mm
IP Degree	IP65	IP65	IP65
Material	Contact	Silver Alloy	Silver Alloy
	Button	SS	SS
	Body	PC	PC
	Base	PBT	PBT
	ROHS	Made to order	Made to order