



Datasheet

RS PRO 19mm Metal Pushbutton Switches 24V, Red LED



RS Article No.	Body type	Button	Contact	Operating	Light type	LED	LED	Terminal
		type	Configuration			color	voltage	Plating
111-5774	Stainless	Flat	1NO 1NC	Momentary	Ring (Movable)	Red	12V	Silver
111-3767	Stainless	Flat	1NO 1NC	Momentary	Ring (Movable)	Red	24V	Silver
111-5808	Stainless	Flat	1NO 1NC	Lock	Ring (Movable)	Red	110V	Silver
111-5773	Stainless	Flat	1NO 1NC	Lock	Ring (Movable)	Red	12V	Silver
111-5822	Stainless	Flat	1NO 1NC	Lock	Ring (Movable)	Red	220V	Silver
111-3766	Stainless	Flat	1NO 1NC	Lock	Ring (Movable)	Red	24V	Silver

25/04/2016

111-5794	Stainless	Flat	1NO 1NC	Momentary	Ring (Fixed)	Red	12V	Silver
111-3858	Stainless	Flat	1NO 1NC	Momentary	Ring (Fixed)	Red	24V	Silver
111-5795	Stainless	Flat	1NO 1NC	Lock	Ring (Fixed)	Red	12V	Silver
111-3859	Stainless	Flat	1NO 1NC	Lock	Ring (Fixed)	Red	24V	Silver









SPECIFICATIONS:

Rating: Ith 5A/250VAC resistive load 3A/250VAC

Contact Resistance: $50m\Omega$ max. @1A 12VDC (initial value)

Insulation Resistance: 1,000mΩ min. at 500VDC Dielectric Strength: 2,000V RMS @sea level

Operation Temperature: -20°C to 55°C

Mechanical Life: 1,000,000 cycles; self-lock 500,000 cycles. Electrical Life: 50,000 make-and-break cycles at full load

Torque: 5~14Nm

Panel Thickness: 10mm (Ø19.20mm)

Operation Pressure: 1Pole 2.5±1N / 2Poles 3.5±1N

Travel: about 3.2mm

Ingress Protection: IP67, IK10

Materials

Bushing: Stainless Steel/ Nickel plated brass/ Aluminum alloy

Base: PBT (UL 94-V0), PC (UL 94-V2)

Actuator: PC (UL94-V2); Stainless Steel/ Nickel plated brass/ Aluminum alloy

Inner Assembly: POM/PA66

25/04/2016

SPRING: Spring steel

Sealing: Silicone O-Ring: Silicone

Terminal/ Contact: Cooper, Silver plated

Hex Nut: Nickel plated brass