



Datasheet

RS PRO Sub-Miniature Pushbutton Switches Stock number: 175-8786, 175-8768

EN



The picture above is for reference only. Please refer to the table in the drawing below for other colors.

Package Contain:

1x Nut

1x Locking Washer

1x Splash Proof O-Ring

Specifications:

Switch type: Pushbutton

Poles/throws: SPST

Switch functions: off-mom

Max. Current/voltage rating with resistive load:

400ma 32vac - 200 ma 50vdc - 125 ma 125vac.

Initial contact resistance: $50m\Omega$ max.

Insulation resistance: $1G\Omega$ min.at 500VDC.

Dielectric strength: 1,500 VAC rms.

Electrical life at full load: 500,000 cycles. **Operating temperature:** -30°C to 85°C.

Panel thickness: 1.5 mm (.059) min. -4 mm (.157) max.

Total travel: 1.5 mm(.059)

Operating force: 3N~6N Contact bounce: 10 ms.

Mechanical life: 1,000,000 cycles. **Torque**: 0.5 Nm max. applied to nut

Degree of protection: IP68

Manual soldering:

Use soldering iron of 30 watts, controlled at 350°C approximately 5 seconds while applying solder.

Wave soldering:

Recommended soldering temperature: 260 ± 5°C

*Ambient temperature of the soldered surface of PCB.110°C max.

Duration of solder immersion: max 5 sec. (PCB is 1.6mm in thickness).

RS Part no.

175-8786	SP Off-Mom. / Flat, Matte (Non LED) /
175-9449	Black Cap Color
175-8768	SP Off-Mom. / Flat, Matte (Non LED) /
175-9467	Red Cap Color

Specifications:

1. Style:

This specification describes "Snap-Acting Pushbutton Switches", mainly used as signal switch of electric devices, with the general requirements of mechanical and electrical characteristic. Operating Temperature Range: -30 $^{\circ}$ C ~+85 $^{\circ}$ C.

2. Current Range:

2.1 Silver Plating Standard:

	Rating	
C=Gold over silver	Fixed Terminal: Copper alloy with silver plated over gold plate. Movable contact: Copper alloy with silver plated over gold plate.	400mA @32VAC Max. 125mA @125VAC Max. 200mA @50VDC Max.

3. Type of Actuation: Snap-Acting Pushbutton Switches.

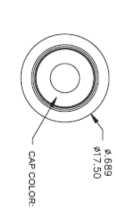
4. Test Sequence:

		ITEM	DESCRIPTION	TEST CONDITIONS	REQUIREMENTS
E		1	Visual Examination	By Visual Examination check without and out pressure & testing.	There shall be no defects that affect the serviceability of the product.
ELECTRIC F	2	Contact Resistance	To be measured between the two terminals associated with each switch pole.	50mΩ Max.	
ELECTRIC PERFORMANCE		3	Insulation Resistance	Measurements shall be made following application of 500 V/DC 100mA potential across terminals and cover for 1 minute.	1GΩ min/500V.
	CE	4	Dielectric Withstanding Voltage	1500 VAC(50Hz or 60Hz) Between the two terminals contacts for 1 minute.	There shall be no breakdown or flashover.

	ITEM	DESCRIPTION	TEST CONDITIONS	REQUIREMENTS
ELECTRIC PERFORMANCE	5	Bounce	3 to 4 operations at a rate of 1 cycle per second. SWITCH Synchroscope 5V DC 5ΚΩ	10 m seconds max.
MECHANICAL PERFPRMANCE	6	Actuation Force	MODEL-1305N MECHANICAL TEST 500gram、1000gram、 2000gram. OFF TO ON Total Travel.	①At for test the force. Force: 3N~6N. ②Total Travel: 1.5mm ③Operating Position: 1.10mm±0.20mm
RMANCE	7	Torque	Applied to nut.	About 0.5 Nm Max.
OPERATING LIFE	8	Operating Life	Measurements shall be made following the test forth below: ①Plastic Material: 200mA,50VDC resistive load-gold over silver plated. ②Electronics Life Test: 500,000 cycles. ③Rate of Operation: 6-8 operation cycles per minute. ④Mechanical Life Test: 1,000,000cycles.	①Electronics Life Test: As shown in item 3~4. ②Mechanical Life Test: As shown in item 2~4.

	ITEM	DESCRIPTION	TEST CONDITIONS	REQUIREMENTS
HUMIDITY RESISTANCE	9	Recicronce OW	Following the test set forth below the sample shall be left in normal temperature and humidity conditions for 1 hour before the measurements are made: ①Temperature: -30±3°C. ②Time: 96 hours.	As shown in item 2~4.
	10	Resistance High Temperature	Following the test set forth below the sample shall be left in normal temperature and humidity conditions for an hour before the measurements are made: ①Temperature: 85±3°C. ②Time: 96 hours.	As shown in item 2~4.
	11	Resistance Humidity	Following the test set forth below the sample shall be left in normal temperature and humidity conditions for an hour before the measurements are made: ①Temperature: 40±2°C. ②Relative Humidity: 90~95%. ③Time: 96 hours.	①Contact Resistance:50mΩ Max. ②Insulation Resistance:1GΩ min.
	The Salt Testing		Following the test set forth below the sample shall be left in normal temperature and humidity conditions for an hour before the measurements are made: ①Temperature: 35±2°C. ②The ratio of salt-water: 5%. ③The spray amount of salt-water: 1~2 ml/h. ④Time: 48 hours.	The testing standard based on bubble, crack, and magnifying glass with gauge.

	ITEM	DESCRIPTION	TEST CONDITIONS	REQUIREMENTS
SOLDER HEAT RESISTANCE	16	Manual Soldering	■ Manual Soldering: ①Soldering Temperature: 350°C Max. ②Duration of Solder Heated: 5 seconds Max. ■ Precautions in Handling ①Care should be exercised so that flux from the upper part of the printed circuit board does not adhere to the switch. ②Except for washable type do not wash the switch. ③Please make sure that there is no flux rose over the surface of the PCB.	①Shall be free from pronounced backlash and falling-off or breakage terminals. ②As shown in item 2~4.







CASE: Diallyl phthala	BUSHING: Polyamid	RUBBER: Silicone.	PLUNGER: PC.	CAP: Polyamide 6/6.

MATERIALS

SHING: Polyamide 6/6.

SE: Diallyl phthalate (DAP)(UL94v-0).

RoHS & Lead Free	TERMINAL/CONTACTS: Gold over silver plated
	S:Gold
	over
	silver
	plated.

CONNECTED TERMINALS

OPEN

CLOSE

PFS6 N_O Model

유

MOM(ON)

POS.1

POS.2

SCHEMATIC

	PART NO.	PART NAME	QTY
ļ	MNU-PA03	M12 X 0.75 NUT	1
2	MNU-1M09	LOCKING WASHER	1
3	FCP-A253	O-RING	1
	EII E NAME-HARDWARE-DORF	7800°∃¢	



▶ .200 ▶ 5.08	EPOXY I	.287 7.30	2.0 (A) ▲
			\bigcirc

.508 12.90

M12x0.75

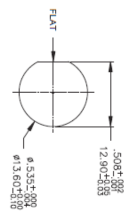
▲ .138 ▲ 3.50

.039 1.00

.197 5.00

.047 1.20

ø.472 ø12.00



FLAT

.421 10.70

SPECIFICATIONS

SWITCH FUNCTION

DIELECTRIC STRENGTH: 1,500 VAC ms.
ELECTRICAL LIFE AT FULL LOAD: 500,000 cycles SOLDERING: 350°C max. for 5 seconds.
OPERATING TEMPERATURE: -30°C to 85°C.
DEGREE OF PROTECITON: IP68 OPERATING FORCE: 3N~6N. CONTACT BOUNCE: 10 ms. MECHANICAL LIFE: 1,000,000 cycles TOTAL TRAVEL: 1.5 mm(.059). INSULATION RESISTANCE: 1 G Ω min. at 500 VDC. INITIAL CONTACT RESISTANCE: 50 mΩ max. Max. current/voltage rating with resistive load: 400mA 32VAC - 200 mA 50VDC - 125 mA 125VAC. TORQUE: 0.5 Nm max. applied to nut.

THICKNESS: 1.5 mm ~ 4.0 mm PANEL CUT-OUT