

ENGLISH

Datasheet Sub-Miniature Pushbutton Switch



IP 67 ACCORDING TO EN 60529 1991+A1:2001 EC 60529:2001





Package Contain:

1x Nut
1x Locking Washer
1x Splash Proof O-Ring

Specifications:

SWITCH TYPE: PUSHBUTTON

POLES/THROWS: SPST

SWITCH FUNCTIONS: OFF-MOM

ELECTRICAL CHARACTERISTICS

CONTACT RATING: 500mA 48VAC-200mA 50VDC-200mA 250VAC

ELECTRICAL LIFE: 500,000 make-and-break cycles at full load

CONTACT RESISTANCE: 50m-ohms max.
INSULATION RESISTANCE: 1GΩmin. at 500VDC

DIELECTRICAL STRENGTH: 1500VAC rms
OPERATING TEMPERATURE: -30°C to +85°C





Specifications:

RELAIBILITY PERFORMANCE

MECHANICAL LIFE: Without load, 1,000,000 cycles min

OPERATING FORCE: 2N~5N max

TORQUE: 1.5 Nm max. (applied to nut.)

IP PROTECTION CLASS: IP67(Upper side:Protected against the effects

of temporary immersion in water.)

SOLDERING HEAT RESISTANCE: Max soldering temperature @ 260±5°C,

immersion time 5±1sec

COLD TEST: Stored at temperature $-30(+/-3)^{\circ}$ C for 96 hours,

shall result no changes to switch's electrical

performance

HOT TEST: Stored at temperature $+85(+/-3)^{\circ}$ C for 96 hours,

shall result no changes to switch's electrical

performance

HUMIDITY TEST: Stored at temperature $40(+/-2)^{\circ}$ C with relative

humidity 90%~95% for 96 hours, shall result no

changes to switch's electrical performance

MATERIAL CHARACTERISTICS

CASE: DAP

CAP BUSHING: Polyamide 6/6

CONTACT TERMINAL: Gold over silver plated

SOLDERING & CLEANING RECOMMENDATION

HAND SOLDERING: Max. temperature @ 350Celsius degree with

continuous soldering time @ 5sec. max.

CLEANING PROCESS: Noted, the switch is "not totally sealed" so it is

important not to immerse/spray or clean

unsealed areas of the switch during flux removal. Improper cleaning could cause switch deficiencies such as intermittence or open contact failures





RS P/N

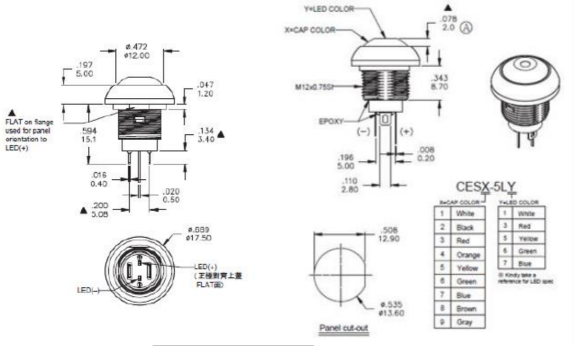
Single Pole off / Momentary round Red / yellow LED Chrome	8919842
Single Pole off / Momentary round White / Blue LED Chrome	8919851
Single Pole off / Momentary round Black / Green LED chrome	8919854
Single Pole off / Momentary round Black / Yellow LED chrome	8919858
Single Pole off / Momentary round Black / Red LED Chrome	8919867

LED Electro-Optical Characteristics:

Model No.	Lens Appearance	Color		Electro-potical Data (AT 20mA)						
				Vf (V)		lv (mcd)		Peak Wavelength	Viewing Angle 2 ⊕ 1/2 (deg)	
				Тур.	Max.	Тур.	Min.	T	a o na (ocg)	
PAS6 & PAS7	Water Clear	Super White		2.8	3.3	200	100	X/Y=0.27		
		Super Red		2.0	2.5	700	200	645		
		Yellow		2.1	2.6	100	55	589		
		Green		2.2	2.7	130	70	565		
		Super Blue		3.1	3.6	580	250	460		
		Super Yellow (Super Green)	Y	2	2.6	475	210	590	35°	
			G	2	2.6	210	140	570		
		Super Yellow (Super Blue)	Y	2.1	2.6	200	94	590		
			В	3.2	3.6	200	94	460		
		Super Yellow (Super Red)	Y	2.1	2.6	100	63	590		
			R	2	2.6	90	42	630		
			R	2	2.6	90	42	630		
			G	2.0	2.6	90	42	570		
			R	2	2.6	90	42	630		
			В	3.2	3.6	200	94	460		
		Super Green (Super Blue)	G	2.0	2.6	100	42	570		
			В	3.2	3.6	200	94	460		



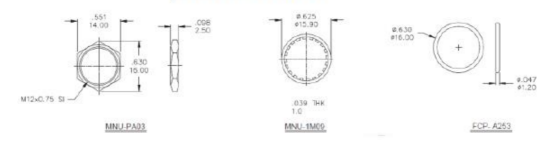
ENGLISH



Model	PO5.1	PO5.2	
No.	1		
PAS6	OFF	MOM	
Term. Comm.	OPEN	SHORT	
SCHEMATIC	OPEN	-t-	

SWITCH FUNCTION

HARDWARE



	PART NO.	PART NAME	Q'TY
1	MNU-PA03	M12 X 0.75 NUTS	1
2	MNU-1M09	LOCKING WASHER	1
3	FCP-A253	O-RING	1

RS, Professionally Approved Products, gives you professional quality parts across all products categories. Our range has been testified by engineers as giving comparable quality to that of the leading brands without paying a premium price.