

Professionally approved products.

Product Datasheet PA Series Sub-miniature pushbutton Switch











Package Contain:

- 1x Nut
- **1x Locking Washer**
- 1x Rubber Washer

Specification:

SWITCH TYPE:		PUSHBUTTON
POLES/THROWS:		SPST
SWITC	H FUNCTIONS:	PAS6: OFF-MOM. / PAS7: ON-OFF(MOM)
	CONTROL DELINO	400mA @32VAC Max.
SOI	CONTACT RATING:	100mA @50VDC Max. 125mA @125VAC Max.
ERIST	ELECTRICAL LIFE:	500,000 make-and-break cycles at full load
ELECTRICAL CHARACTERISTICS	CONTACT RESISTANCE:	50m-ohms max. initial @ 2-4VDC, 100mA
ICAL CF	INSULATION RESISTANCE:	Apply 500VDC for 1min \pm 5sec. After which measurement to be made b/w terminals shall result 1000M-ohms min.
ELECTR	DIELECTRICAL STRENGTH:	1,000VAC (50Hz-60Hz) RMS @ sea level shall result no damage to parts arcing or flashover
	OPERATING TEMPERATURE:	-30Celsius degree to +85Celsius degree
ш	MECHANICAL LIFE:	Without load, 1,000,000 cycles min
LITY	OPERATING FORCE:	2N~5N max
RELAIBIL Perform	TORQUE	0.5 Nm max. (applied to nut)
PER	IP PROTECTION CLASS:	IP67(Upper side : Protected against the effects of temporary immersion in water.)

30/05/2014 Version No. 001 2



	SOLDERING HEAT RESISTANCE:	Max soldering temperature @ 260 \pm 5Celsius degree, immersion time 5 \pm 1sec
	COLD TEST:	Stored at temperature -30(+/-3)Celsius degree for 96 hours, shall result no changes to switch's electrical performance
	HOT TEST:	Stored at temperature +85(+/-3)Celsius degree for 96 hours, shall result no changes to switch's electrical performance
	HUMIDITY TEST:	Stored at temperature 40(+/-2)Celsius degree with relative humidity 90%~95% for 96 hours, shall result no changes to switch's electrical performance
STIGS	CASE	DAP
MATERIAI RACTERIS	CAP · BUSHING	Polyamide 6/6
MATERIAL CHARACTERISTICS	CONTACT \ TERMINAL	Gold over sliver plated
ANING	HAND SOLDERING:	Max. temperature @ 350Celsius degree with continuous soldering time @ 5sec. max.
SOLDERING & CLEANING RECOMMENDATION	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
AGE	INTERNAL PACKAGING:	25pcs per tray
PACKAGE	ROHS IDENTIFI-CATIONS:	A label marking "RoHS compliant" will be attached to the carton box.

LED Electro-Optical Characteristics:

30/05/2014 Version No. 001 3



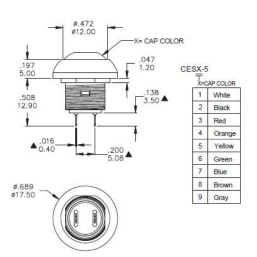
				Electro	-potical l	Data (AT	20mA)			
Model No.	Lens Appearance	Color		Vf (V)		lv (mcd)		Peak Wavelength	Viewing Angle 2⊕ 1/2 (deg)	
				Typ.	Max.	Тур.	Min.	riaradigui	20 112 (deg)	
	Water Clear	Super White		2.8	3.3	200	100	X / Y=0.27		
PAS6		Super Red		2.0	2.5	700	200	645		
&		Yellow		2.1	2.6	100	55	589		
PAS7		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		
			G	2	2.6	210	140	570		
		Super Yellow	Y	2.1	2.6	200	94	590	35°	
		(Super Blue)	В	3.2	3.6	200	94	460		
		Super Yellow	Y	2.1	2.6	100	63	590		
		(Super Red)	R	2	2.6	90	42	630		
		Super Red	R	2	2.6	90	42	630		
		(Super Green)	G	2.0	2.6	90	42	570		
		Super Red	R	2	2.6	90	42	630		
		(Super Blue)	В	3.2	3.6	200	94	460		
			G	2.0	2.6	100	42	570		
			В	3.2	3.6	200	94	460		

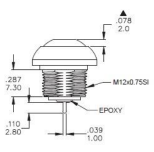
RS P/N

820-7583	on-mom, square bushing, solder lug, black cap
820-7587	on-mom, round bushing, solder lug, red cap
820-7593	Off-mom, round bushing, PC thru-hole, green cap
820-7596	Off-mom, round bushing, PC thru-hole, black cap
820-7599	Off-mom, round bushing, PC thru-hole, red cap
820-7603	Off-mom, round bushing, PC thru-hole, orange cap
820-7606	Off-mom, round bushing, PC thru-hole, blue cap
820-7559	Off-mom, square bushing, PC thru-hole, black cap
820-7561	Off-mom, square bushing, PC thru-hole, green cap
820-7565	Off-mom, square bushing, PC thru-hole, blue cap
820-7568	Off-mom, square bushing, PC thru-hole, red cap
820-7571	Off-mom, square bushing, solder lug, green cap
820-7574	Off-mom, square bushing, solder lug, black cap
820-7577	Off-mom, square bushing, solder lug, red cap
820-7580	Off-mom, square bushing, solder, blue cap

30/05/2014 Version No. 001









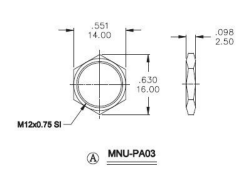
Model	POS.1	POS.2	
No.	1	1	
PAS6	OFF	MOM	
Term. Comm.	OPEN	1-3	
SCHEMATIC	OFEN	4	

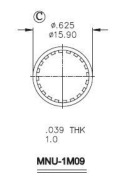
SWITCH FUNCTION

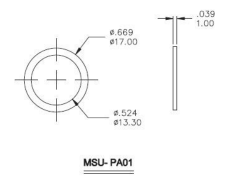
9	PART NO.	PART NAME	Q'TY
1	MNU- PA03	M12x0.75 SI NUTS	1
2	MNU-1M09	LOCKING WASHER	1
3	MSU-PA01	RUBBER WASHER	1

535 #13.60 Panel cut-out

HARDWARE







	PART NO.	PART NAME	QTY
1	MNU-PA03	M12x0.75 SI NUTS	1
2	MNU-1M09	LOCKING WASHER	1
3	MSU- PA01	RUBBER WASHER	1

30/05/2014 Version No. 001 5