



Feature -

- noiseless
- full color LED illuminated available
- long electrical life cycles
- SPST, DPST, momentary function

Application -

- audio / video products
- instrumentation
- communication equipments

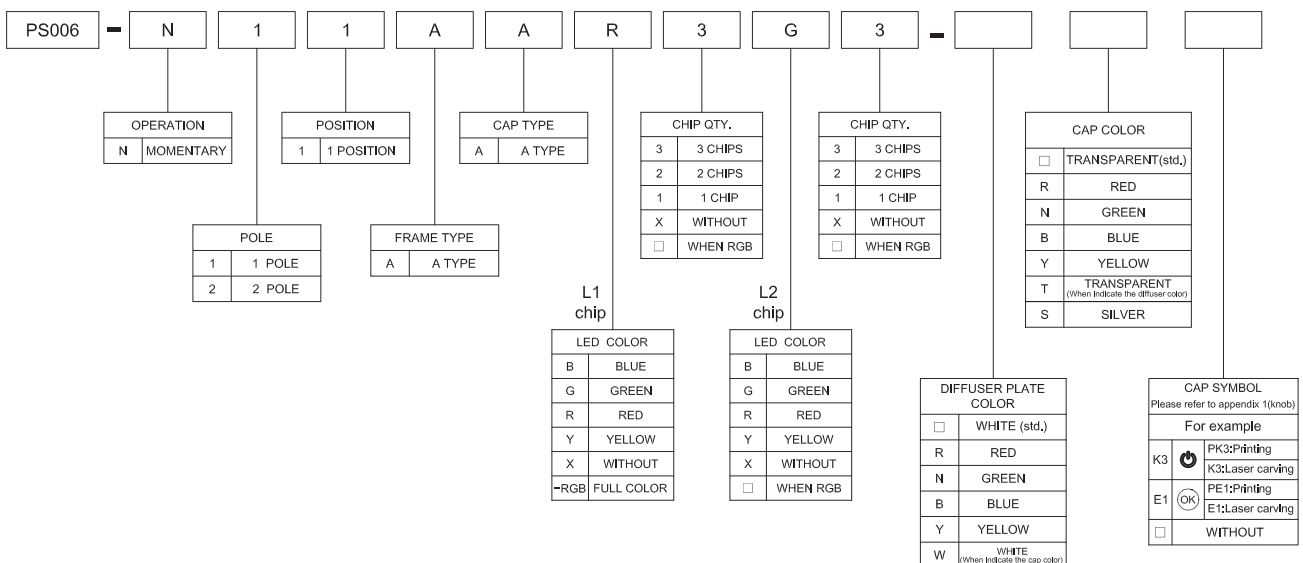
► SPECIFICATIONS


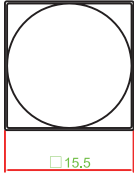
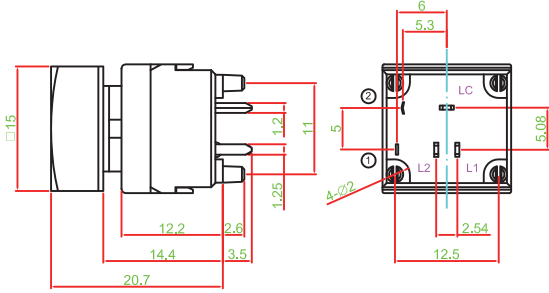

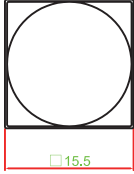
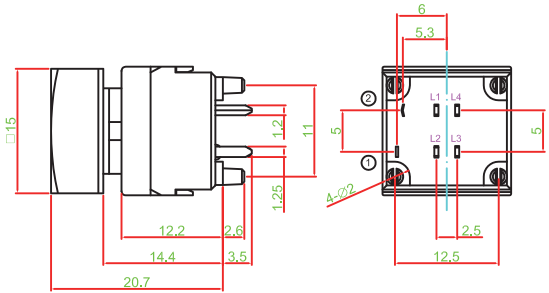
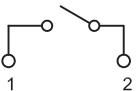
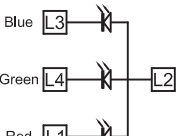
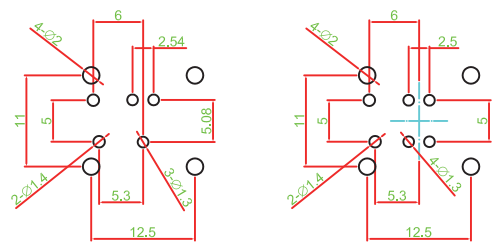
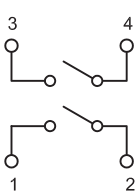
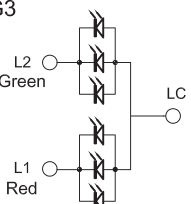
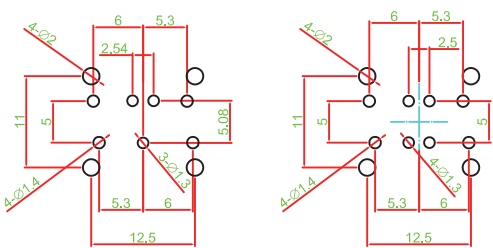
SWITCH SPECIFICATIONS	
POLE - POSITION	OFF - ON for Momentary Type , SPST , DPST
CONTACT RATING	12mA 12V DC
CONTACT RESISTANCE	200 mΩ MAX.
INSULATION RESISTANCE	100 MΩ MIN. 500 V DC
DIELECTRIC STRENGTH	Breakdown is not Allowable ; 500 V AC for 1 Minute
OPERATING FORCE	150 ± 100 gf ( SPST ) 200 ± 150 gf ( DPST )
OPERATING LIFE	200,000 cycles
OPERATING TEMPERATURE RANGE	-20°C ~ 70°C
TOTAL TRAVEL	2.2 ± 0.2 mm

LED SPECIFICATIONS		Value / LED Color				
ATTENTION	Unit	Value / LED Color				
		Red	Yellow	Green	Blue	
LEDs are Electrostatic Sensitive devices						
FORWARD CURRENT	If	mA	20	20	20	20
REVERSE VOLTAGE	Vr	V	5.0	5.0	5.0	5.0
REVERSE CURRENT	Ir	μA	10	10	10	10
FORWARD VOLTAGE@20mA	Vf	V	1.7-2.2	1.7-2.2	1.8-2.4	2.7-3.7
LUMINOUS INTENSITY@20mA	Iv	mcd	230	230	410	585

■ Physical and electrical information of LED will be provided upon customer's request on switches .

► HOW TO ORDER



▶ DIMENSION & FRAME TYPE			
PS006-N11AA□□□□			
			
PS006-N11AA-RGB			
			
▶ CIRCUIT		▶ P.C.B LAYOUT	
SWITCH	LED		
<b>1P1T</b> 	<b>RGB</b> 	<b>1P1T</b> 	
<b>2P1T</b> 	<b>R3G3</b> 	<b>2P1T</b> 	
▶ MATERIAL			
<ul style="list-style-type: none"> <li>■ COVER : PC</li> <li>■ ACTUATOR : POM</li> <li>■ BASE FRAME : PA + GF</li> </ul>		<ul style="list-style-type: none"> <li>■ TERMINAL : BRASS NICKEL PLATING &amp; GOLD FLASH</li> <li>■ MOVING CONTACT : BRASS NICKEL PLATING &amp; GOLD FLASH</li> </ul>	

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
A	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
B	A	B	C	D	E	F	G	H	I	J	CH5	CH6	DSK	PIP	C-KEY	CUT	TAKE	REC	ENG	PROD
C	K	L	M	N	O	P	Q	R	S	T	REPLAY	RET1	RET2	KEY ON	AUTO TAKE					
D	U	V	W	X	Y	Z	POWER	ON OFF	ON	OFF		USER A	USER B	USER C	USER D	USER E	USER F	USER G	USER H	USER I
E	OK		Auto	Enter	Start	STOP	OPEN	CLOSE	Exit	Move	USER J									
F	SET	Reset	Light	Alarm	Menu	Next	Back	Delete	Motor	Save										
G	Up	Down	Right	Left	Test	End	Insert	Lock	Print	+/-							IN PORT	SOS		TC
H	ESC	BC.	HOME	Health	D-LED 2	OC GENE	VIDEO INPUT	clr CMOS	Green Power	Save OK	P1	P2	P3	P4	P5	DC	AC			TURBO
I				F1	F2	F3	F4	F5	F6	F7	SEEK	TRACK	RNA	AS/RPT	Select		SET	ON	OFF	UP
J	F8	F9	F10	F11	F12	F13	F14	IN 1	IN 2	IN 3						ON AIR		D.	M.	
K	IN 4	IN 5	IN 6												HDMI	VGA				
L	+	-	x		=							MON	ITEM	C/S	GAS	PUMP ON/OFF	PURGE	R/HR	PARL	IOD
M											FILL	LO RANGE	MID RANGE	MID	HI RANGE	GPD	EFF LEVEL			
N																				
O																				
P							Config.	TIME LINE	ME1	ME2										
Q	ME3	ME4	BOND 3D DVE1	BOND 3D DVE2	BUS COLOR	ME BUTTON LINK	*	INSERT	WIPE											
R		ALL		VP		COPY		RECORD MODE												
S			MUTE																	
T		hold	group	m1	m2	m3	m4	m5	t1	t2										
U	s1	s2	chair	undo	redo	touch	store	recall	e1	e2										
V	e3	e4	OC			CLEAR	CROSS WIND	AMMO TEMP	BARO PERSS	AIR TEMP										
W	BORE-SIGHT	CANT	LEAD	RANGE	MRS	ZERO	TEST	UD	LR											
X	ID	Disp	M/F	CALL	.	BAND	SETUP	MODE	LINK	FUNC.										
Y	SHIFT					DEL														
Z			T	RUN	2D	3D	CH1	CH2	CH3	CH4										