

Feature -

FSTN LCD display resolution: 64*32 pixels view size: 0.9" SPST, momentary function

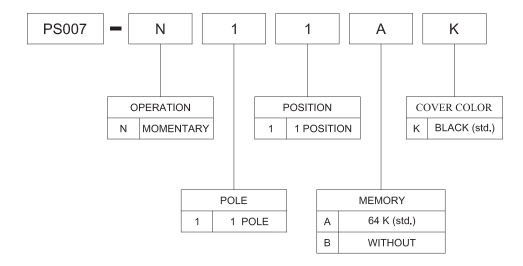
Application -

audio / video switchers instrumentation telecommunication broadcast system security system

SPECIFICATIONS

SWITCH SPECIFICATIONS		
POLE - POSITION	OFF - <on> for Momentary Type , SPST</on>	
CONTACT RATING	100mA 12V DC	
CONTACT RESISTANCE	200 Ω MAX.	
INSULATION RESISTANCE	100 MΩ MIN. 500 V DC	
DIELECTRIC STRENGTH	Breakdown is not Allowable ; 500 V AC for 1 Minute	
OPERATING FORCE	200 ± 100 gf	
OPERATING LIFE	1,000,000 cycles	
OPERATING TEMPERATURE RANGE	-10°C ~ 60°C	
TOTAL TRAVEL	2.0 ± 0.2 mm	

► HOW TO ORDER







► LCD ELECTRICAL CHARACTERISTICS

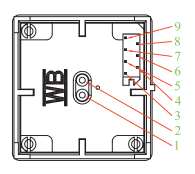
DISPLAY

ITEM	CHARACTERISTICS	
LCD type	FSTN / Transflective / Positive	
Pixels	64 * 32 Do	
View area	17.8 * 13.0	mm²
Dots size	0.235 * 0.335	mm²
Dots pitch	0.25 * 0.35	mm²
Viewing angle	6 O'clock	
Operating temperature	-10 to 70	°C
Storage temperature	-20 to 80	
Duty ratio	1/32	
Bias	1/6 B	

BACKLIGHT

COLOR: Over 32K color of backlight					
Dominant Wavelength :					
Device	MIN.	TYP.	MAX.	Units	Test Conditions
Hyper RED	620	650	640		
GREEN	513	515	537	mm	IF=20mA
BLUE	458	468	477		

PIN STRUCTURE

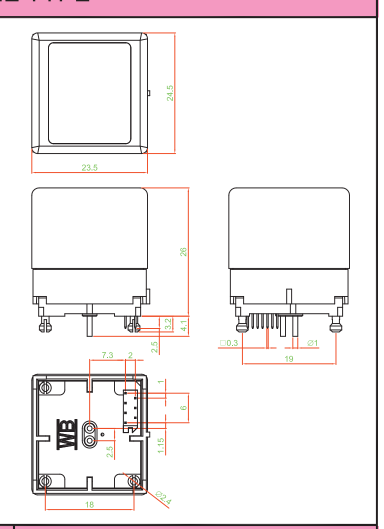


PIN NO.	SYMBOL	NAME	FUNCTION
1	SW1	Switch Pin	Normally open
2	SW2	Switch Pin	Normally open
3	ALARM	ALARM	Button is pushed
4	scs	Slave Control Select	
5	SDO	Data Out	Data output line for SPI
6	SDI	Data In	Data input line for SPI
7	SCK	Serial Clock	Clock line to synchronize data write for SPI
8	GND	Ground	
9	VDD	Power	Power source for logic current and LCD

▶ DIMENSION & FRAME TYPE

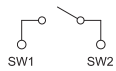
PS007-N11AK





► SCHEMATIC

SWITCH



► MATERIAL

COVER: PC

ACTUATOR: POM

■ BASE FRAME: PA + GF

TERMINAL: BRASS SILVER PLATING

MOVING CONTACT : PHOSPHOR BRONZE

SILVER PLATING

▶ P.C.B LAYOUT

