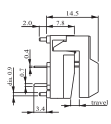


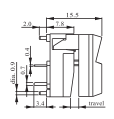
## DIMENSION

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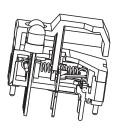




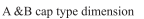
General Specifications				
Circuit Current Rating Voltage Rating Contact Resistance Insulation Resistance Operating Force Total Travel Operating Life Solder Specifications Operating Temperature Function LED Rating		:SPDT :12 mA. :24 V DC :50 m Ohm Max(initial) :100 M Ohm Min :170 gf+50 gf :2.5 mm +0.5 mm :1,000,000 Cycles Min. :260 deg for 3 seconds :-10 deg~+60 deg :Momentary		
LED Rating		:See the table below		
Material				
Сар	:Acrylonitrile Butadine Styrene (ABS)			

Cap	:Acrylonitrile Butadine Styrene (ABS)
Case	:Polyamide (PA)
Fixed Support	:Stainless steel wire
Terminal	:Phosphor bronze (PBS) with gold plating
Moving Contact	:Phosphor bronze (PBS) with gold plating
Spring	:Piano wire
LED	:3mm Diameter LED Lamp



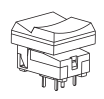


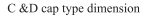


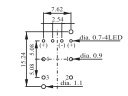




(SPDT) Contact Configuration SP86N Type







P.C.B. Mounting Holes

Dimension unit in mm

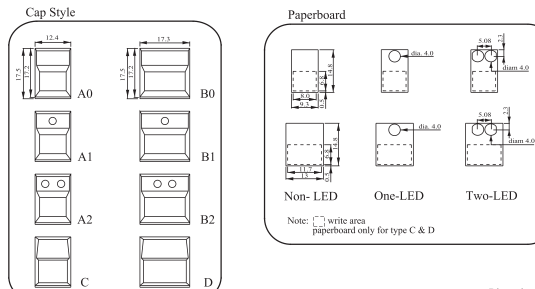
## LED CHARACTERISTICS

The electrical specifications shown are determined at a basic temperature of 25 C. If the source voltage exceeds the rated voltage of LED, a ballast resistor must be connected in series with the LED.

## LED Characteristics

Parameter	Symbol(Unit)	Red	Yellow	Green	Blue
Forward Voltage	$V_F(V)$	2.0	2.1	2.2	3.5
Forward Current	I <sub>F</sub> (mA)	20	20	20	20
Permissible loss	$P_{p}(mW)$	80	80	80	120
Luminous Intensity	I_(mcd)	60	50	60	600
Peak Wave Length	$\lambda p(nm)$	635	585	568	470
Reverse Voltage	$V_{p}(V)$	5			
Reverse Current) $V_{p}=5V$	(uA)	100			
Solder ng Temperature	(degree)	260 for 5 Seconds			

Attention: LED are electrostatic sensitive devices +



Dimension unit in mm