### X2-R9(X2-R19) Series Rocker Switches



#### **SPECIFICATION**

Electrical Rating : 12A 125VAC 6A 250VAC (UL) 4(1)A 250VAC (VDE) 16A 250VAC/21A 125VAC(UL) 16(6)A 250VAC(VDE) R91,R9D Mechanical life: Over 30000 cycles Electrical life: Over 10000 cycles Contact resistance:  $<20m \Omega$ Insulation resistance: >1000M  $\Omega$ High voltage resistance: >1500VAC 1 min. Ambient temperature: Terminal side -20 to +85°C Actuating side- 20 to +55°C Atmospheric humidity: Max.85% Actuating force: 4 to 8N(depends on different switch function) Flammability: UL94V-2 Storage temperature: -30 to +80°C Max Temperature rise at the terminal: Max 30°C (UL1054) Solder ability of terminal: Max 350°C 3s

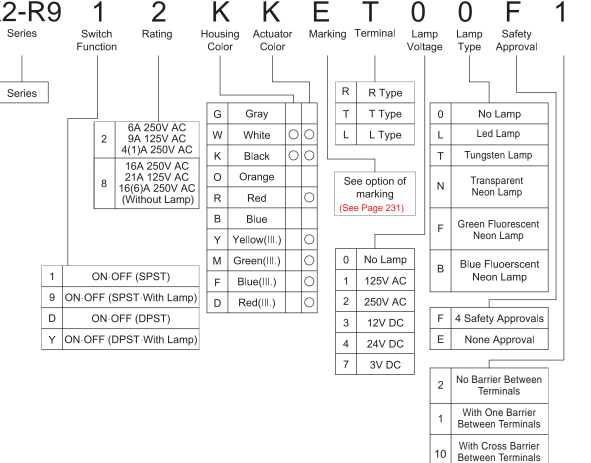
#### **MATERIALS**

Housing: PA 66 Rocker: PC & PA66 Contact: Silver alloy Terminal: Brass silver plated Lamp: Neon lamp, Tungsten lamp, LED Movable arm: Beryllium copper



X2-R9 K 2 Series Switch Rating

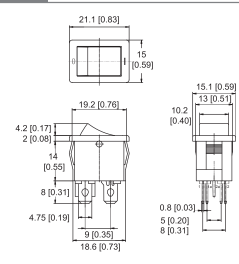
**HOW TO ORDER** 



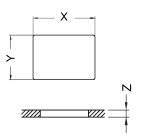
# X2-R9(X2-R19) Series Rocker Switches

## **OPTIONS OF SWITCH FUNCTION / DIMENSION**

| Item   | Poles                         | Rocker Position |      |     |
|--------|-------------------------------|-----------------|------|-----|
| Number | &<br>Throws                   |                 |      |     |
| X2-R91 | SPST                          | ON              | NONE | OFF |
| X2-R99 | SPST (WITH LAMP)              | ON              | NONE | OFF |
| X2-R9D | DPST                          | ON              | NONE | OFF |
| X2-R9Y | DPST (WITH LAMP)              | ON              | NONE | OFF |
| X2-R9I | Indicator                     |                 |      |     |
| X2-R9B | The block sealed on the panel |                 |      |     |



### PANEL CUT OUT



| Z        | Y         | Х         |
|----------|-----------|-----------|
| 0.7~1.25 | 12.8~12.9 | 19.2~19.3 |
| 1.25~2.0 | 12.8~12.9 | 19.3~19.4 |
| 2.0~3.0  | 12.8~12.9 | 19.5~19.6 |

## **CIRCUITS FOR SWITCH WITH LAMP**

For circuit of 250VAC, 125VAC with neon lamp For circuit of 24 VDC, 12 VDC, 6 VDC, 3 VDC with lamp For circuit of 48 with LED



1a

0

NEON LAMP

RESISTOR



1a

7

250VAC OR 125VAC

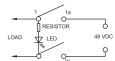
2

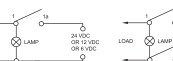
0

NEON LAMP

O\_\_\_\_\_

#### CIRCUIT FOR 48VDC with LED





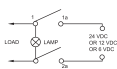
7

250VAC OR 125VAC

9

LOAD

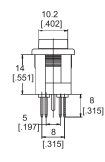
RESISTOR





# TERMINAL TYPE

#### Т Туре

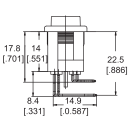


Quick Connect Tab

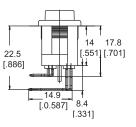
R Type

LOAD

LOAD



Right Angle PC Through Hole Terminal L Type



Left Angie PC Through Hole Terminal