

SPECIFICATION

Electrical Rating: 20A 125VAC/16A 250VAC(UL)

16A 250VAC(VDE)

Mechanical life: Over 30000 cycles Electrical life: Over 10000 cycles Contact resistance: $<20 \text{m}\,\Omega$ Insulation resistance: $>1000 \text{M}\,\Omega$ High voltage resistance: $>1500 \text{V}\,1$ min.

Ambient temperature: Terminal side -20 to +85°C

Actuating side -20 to +55°C

Storage temperature: -30 to +80°C Max

Atmospheric humidity: Max.85%

Actuating force: 4~8N(depends on different switch function)

Flammability: UL94 V-2

Temperature rise at the terminal: Max 30°C (UL1054)

Solder ability of terminal: Max 350°C,3s

MATERIALS

Housing: Nylon 66 Rocker: PC & PA66 Contacts: Silver Alloy Terminal: Brass Silver Plated

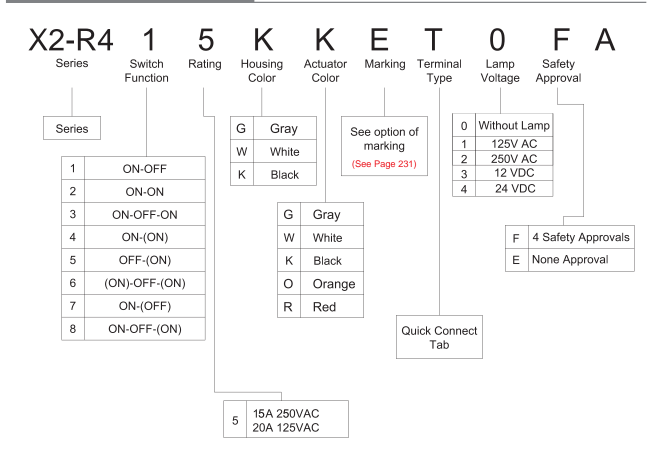
Lamp: Neon Lamp, Tungsten Lamp

Spring: SWP,SUS

Movable Arm: Brass Silver Plated

HOW TO ORDER

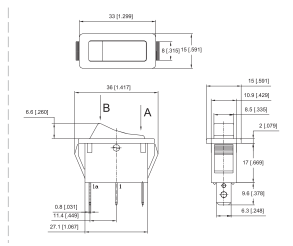
**N DVE EN 10 CQC



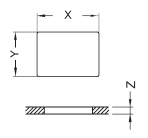


OPTIONS OF SWITCH FUNCTION / DIMENSION

		Rocker position ():Momentary		
Item NO	POLES	Left	Center	Right
	&THROWS	A HOLLING		
X2-R41	SPST	ON	None	OFF
X2-R42	SPDT	ON	None	ON
X2-R43	SPDT	ON	OFF	ON
X2-R44	SPDT	ON	None	(ON)
X2-R45	SPST	OFF	None	(ON)
X2-R46	SPDT	(ON)	OFF	(ON)
X2-R47	SPST	ON	None	(OFF)
X2-R48	SPDT	ON	OFF	(ON)
X2-R49	SPST (WITHLAMP)	ON	None	OFF



PANEL CUT OUT



Z	Υ	Х
0.70~1.25	11.10~11.20	29.60~29.70
1.25~2.00	11.10~11.20	30.10~30.20
2.00~3.00	11.10~11.20	30.45~30.55

CIRCUITS FOR SWITCH WITH LAMP

For circuit of 250V AC or 125V AC For circuit of 24V DC or 12V DC

