

SWITCH / ROCKER SW

X5-series

Heavy duty sealed rocker switches, up to 20(8)A 125/250VAC, 16A 30VDC μ 40T85/5, UL61058-1 approved

HEAVY DUTY SEALED ROCKER SWITCHES, Multi Circuit,
Various Actuator type, UP TO 20(8)A 125/250VAC~ μ 40T85/55;
16A 30VDC μ 40T85/55 Max.

PDF Download

Get Information



ZOOM IN

Feature

- Safety approved internationally by cURus in North America, ENEC15 in Europe.
- 1, 2 pole circuitry; 2 and 3 positions, maintained and momentary action
- Optional actuator type and marking.
- Environment-proof sealing, confirming to IP67 level
- Quick-connect, solder and screwed terminals
- Panel accessories as optional parts
- Application includes automotive, marine, agriculture machine and more.
- A wide range of temperature rating, confirming to μ 40T85/55

Specification

- 16(8)A 125/250V, $\sim\mu$ T55, $\sim\mu$ 40T85/55, 1E4, 50/60Hz (cURus, ENEC15)
- 20(8)A 125/250V, $\sim\mu$ T55, $\sim\mu$ 40T85/55, 1E4, 50/60Hz (cURus, ENEC15)
- 16A DC, 6V, 12V, 14V, 18V, 24V, 30V, μ T55, μ 40T85/55, 1E4, 50/60Hz (cURus, ENEC15)
- Electrical life: 6,000 cycles (cURus), 10,000 cycles (ENEC15)
- Dielectric strength: 1,500 VAC for 1 minute
- Initial contact resistance: 20m Ohms max.
- Insulation resistance: 100M Ohms min, at 500VDC

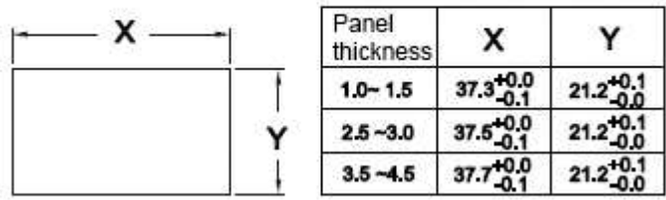
How to Order:

X5 - 2	1	4	A	N	N - . .
POLE	FUNCTION	TERMINAL TYPE	ACTUATOR TYPE	MARKING TYPE	MARKING COLOR
1 1 POLE 2 2 POLE	1 ON-OFF 2 ON-ON 3 ON-OFF-ON 4 (ON)-OFF 5 (ON)-ON 6 (ON)-OFF-(ON) 7 (ON)-OFF-ON 8 ON-(OFF) Listed in Safeties 9 ON-ON-ON A (ON)-ON-(ON) B OFF-ON-ON C (ON)-ON-ON Not Listed in Safeties	1 SOLDER 3 SCREW TERMINAL 4 QC .250 (6.3mm)	A A TYPE (Hard PC) B B TYPE (Soft TPR) C C TYPE (Hard PC) D D TYPE (Hard PC) E E TYPE (Soft TPR) F F TYPE (Soft TPR) N NONE	N NO MARKING (For marking list, please contact our sales)	N NO W WHITE L LASER CARVING

N	A	B	B	X
ILLUMINATED TYPE	BASE COLOR	ACTUATOR COLOR	RATING TEMPERATURE	SUFFIXES
N NON LAMP L 100-125VAC G 200-250VAC 1 LED DC 12V 2 LED DC 24V 3 LED DC 6V	A GRAY (STD) B BLACK	A GRAY B BLACK (STD) N NONE	A 16(8)A 125/250V~ μT55 B 20(8)A 125/250V~ μT55 D 16A (6~30VDC) μT55 1 16(8)A 125/250V~ μT85/55 2 20(8)A 125/250V~ μT85/55 4 16A (6~30VDC) μT85/55 7 16(8)A 125/250V~ μ40T85/55 8 20(8)A 125/250V~ μ40T85/55 9 16A (6~30VDC) μ40T85/55	BLANK OR LETTER/NUMBER (For illuminated type, please advise lamp color)

Panel Cutout

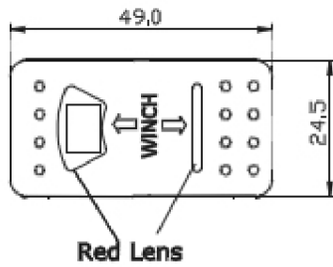
Panel Cutout (assembled with seal gasket)



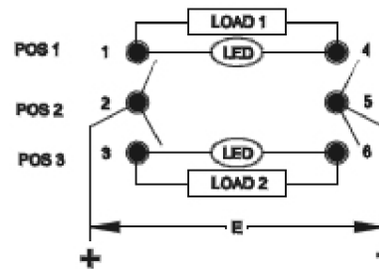
Item



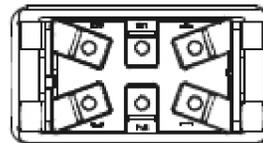
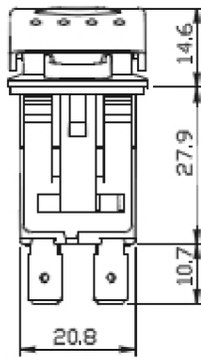
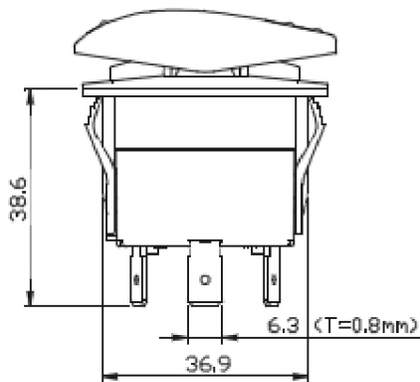
X5-264E4W-1ABD-7F



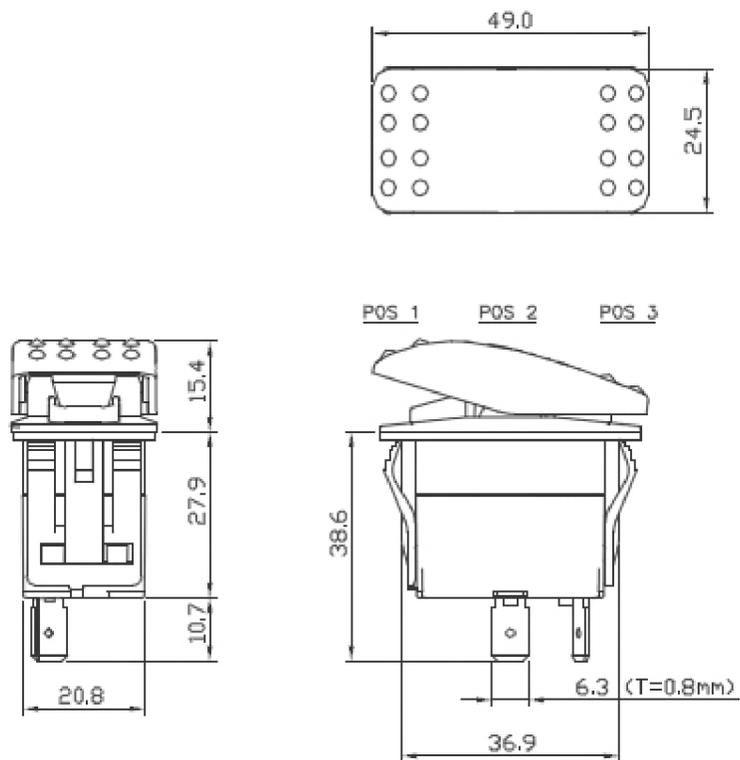
SWITCHING CIRCUIT:



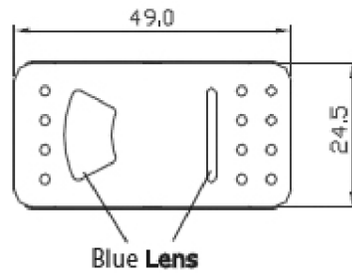
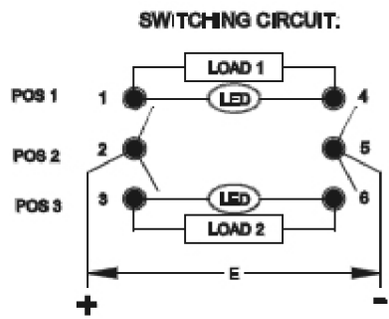
POS 1 POS 2 POS 3



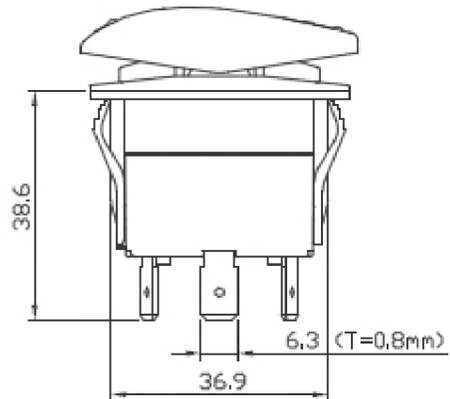
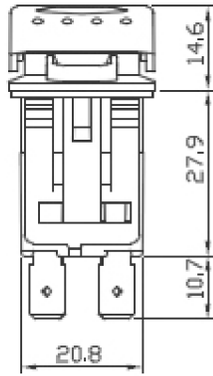
X5-114BNN-NABD-1



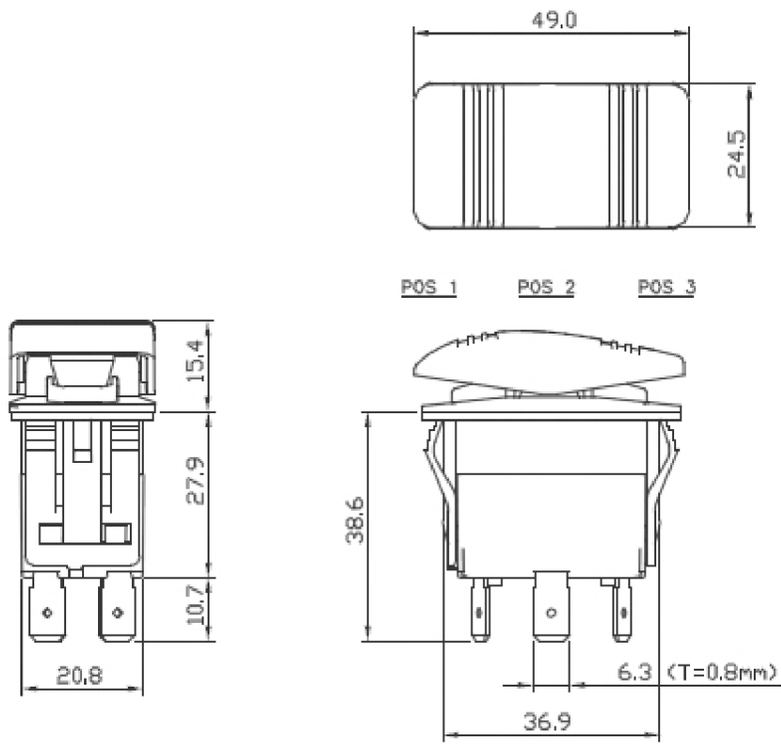
X5-234ENN-1ABD-6E



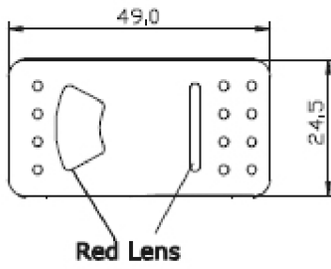
POS 1 POS 2 POS 3



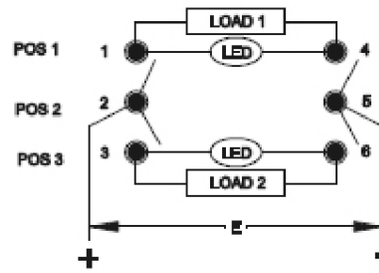
X5-264CNN-NABB-1



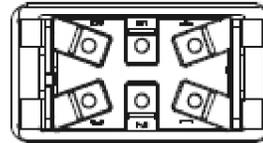
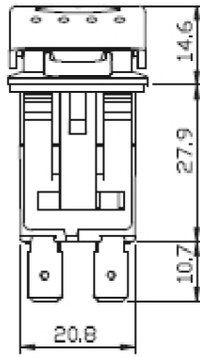
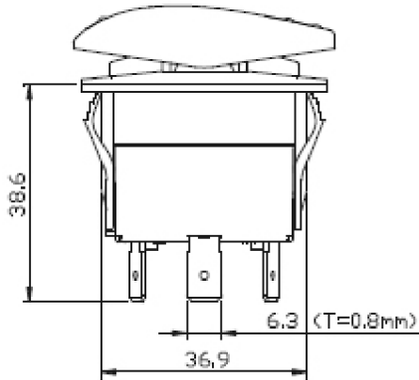
X5-264ENN-1ABD-7F



SWITCHING CIRCUIT:



POS 1 POS 2 POS 3



ACTUATOR TYPE



 [Start Print](#)

SOCKET / INLET

X5-2992 SERIES 4.2A Dual Port USB Charger, with Voltmeter, Quick Snap-in for Standard Switch Panel Cutout

Dual port USB charger provided with the fastest possible charge up to 4.2 amps
Backlighting or LED light indicating voltage of red or blue color
Quick snap-in for standard switch control-panel cutout
Protection cover available for the USB ports when the USB ports are not in use



[PDF Download](#)

[Get Information](#)

 ZOOM IN

Feature

- Input: 12 / 24VDC
- Output: 5V±5% 4.2A DC / 5V±5% 3.1A DC
- Range: 6~30V
- USB front size: 48.5 x 24.5 mm
- Mounting hole size : 37.2 x 21.2 mm
- Approval: Complying with CE & RoHS
- Dual part USB charger with water-protection covers
- Light: Backlighting or LED voltmeter indicating voltage
- Application: designed to charge tablets, e-readers, mobile and gaming devices, digital cameras, as well as other compatible electronic devices.

Specification

How to Order

X5-2992

--

L

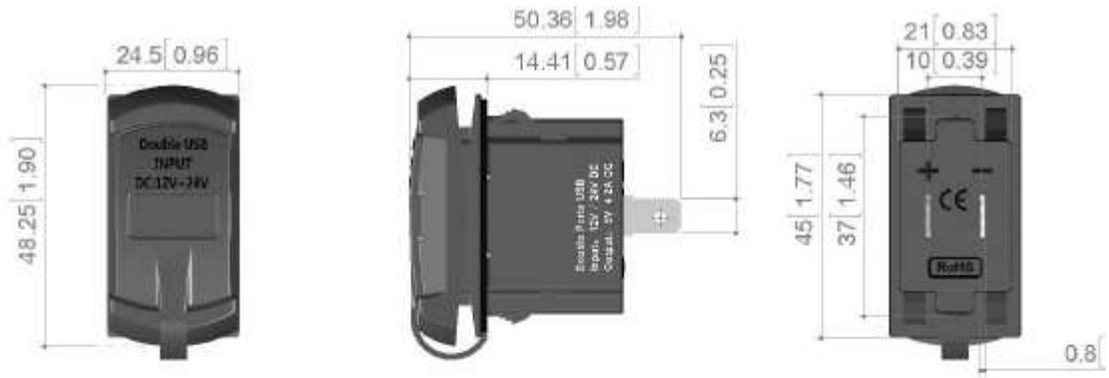
B

SERIES SYMBOL

ILLUMINATED TYPE
L LED (Backlight) E LED (Voltmeter)

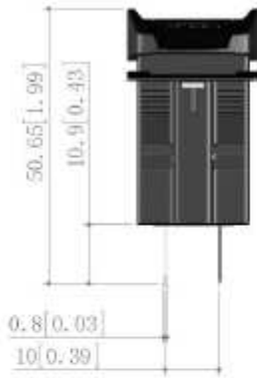
LED COLOR
B Blue

Item

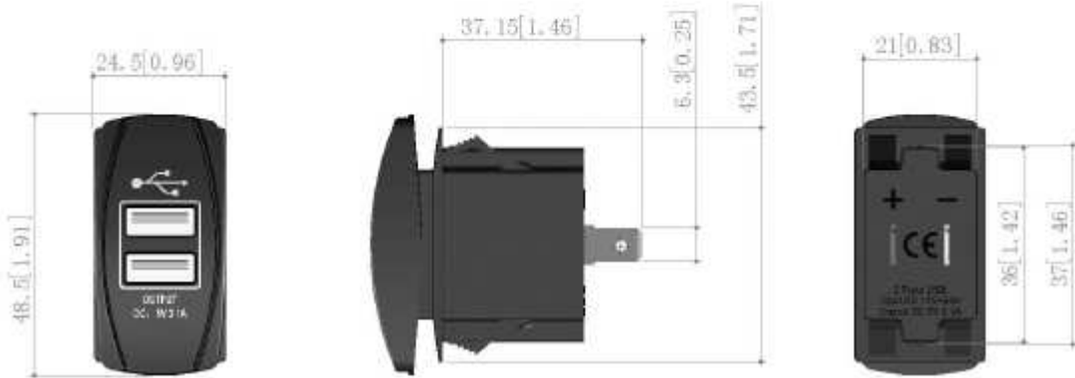


X5-2992-EB





X5-2992-LB



 Start Print

Canal Components Inc. Tel:+886-2-29161263 Fax:+886-2-29117574
 Copyright ©2009 Canal Components Inc.. All rights reserved.