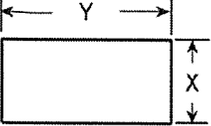
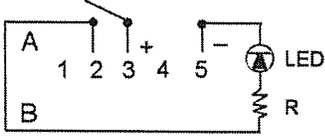
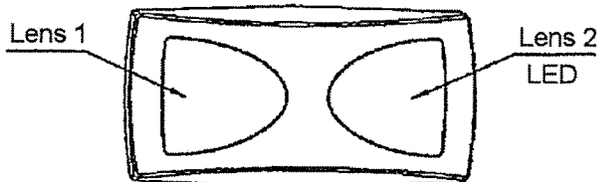


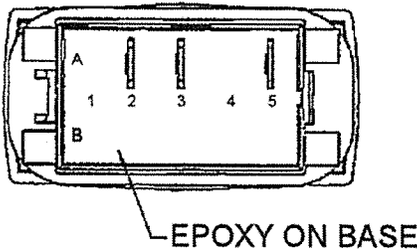
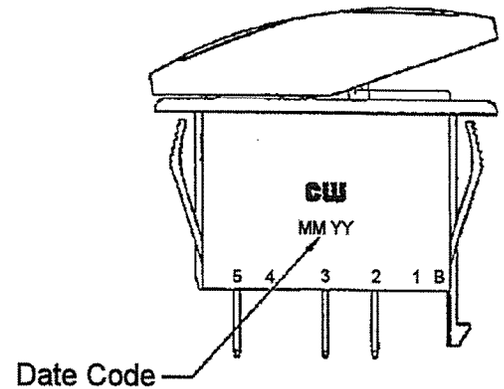
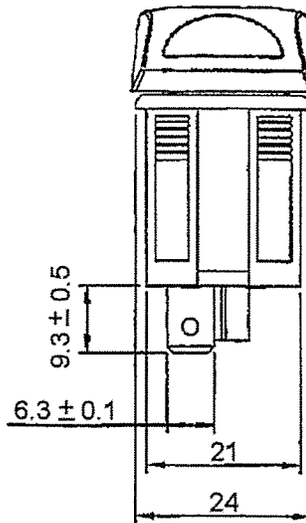
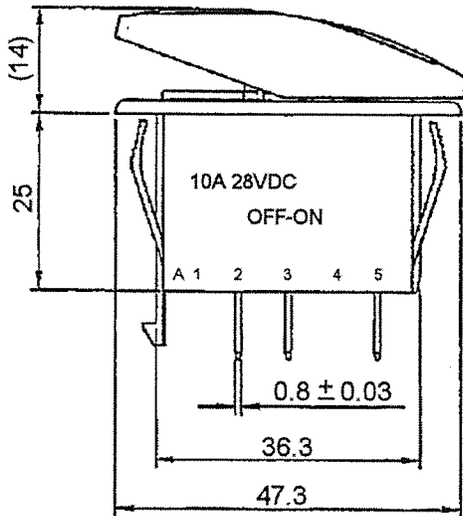
THIS INFORMATION IS CONFIDENTIAL AND PROPRIETARY TO CW INDUSTRIES INCORPORATED AND ITS AFFILIATES. IT MAY NOT BE DISCLOSED TO ANYONE, OTHER THAN CW INDUSTRIES PERSONNEL, WITHOUT WRITTEN AUTHORIZATION FROM CW INDUSTRIES INCORPORATED, SOUTHAMPTON, PENNSYLVANIA USA.

Rating	10A 28VDC	Mounting Hole 	Circuit Diagram 	
Contact Resistance	50m ohm Max.			
Insulation Resistance	DC 500V 100M ohm Min.	Thickness(mm)	X (mm)	Y (mm)
Dielectric Strength	AC 1500V 1 minute	0.75~1.25	21.0 ^{+0.3} ₋₀	36.6+0.1
Operation Temperature	-25 °C ~ +85 °C	1.25~2.0		36.8+0.1
Switch Function	3P SPST OFF - ON Lamp Dependent	2.0~3.0		37.0+0.1
Lamp Type	LED 24VDC w/resistor			



Material:

- Frame: Nylon 66 (94V-2), Black
- Actuator: Nylon 6633%GF, Black
- Lens 1: PC, Black
- Lens 2: PC, Amber, Transparent
- LED: Amber, Diffused
- Terminal: Silver plated copper (Except lamp terminal)
- Printing: None
- Waterproof: IP 67



Order Chart									
Terminal Style	Series			Lens Color 1			Lens Color 2		
GRB292	A	2	01	B	B	N	A	2	LED Voltage
Function	Actuator Style			Actuator Color			Frame Color		

Tolerance: +/- 0.3mm Unless otherwise specified.

R13-292A2-01-BBNA-11NA0200-2

4 Redrawn. Updated with new notes. 10A 28VDC was 10A 24VDC. DW 5/04/18.

CW INDUSTRIES
Southampton, Pa. 18966
Tel 215.355.7080/www.cwind.com

Date Drawn: 5/20/10

Rev. 4

Unit: mm

Checked By: *G. GOLD*

Title: **ROCKER SWITCH**

CW P/N: **GRB292A201BBNA2**