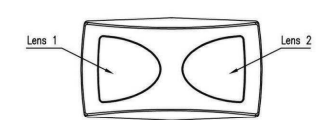
Rating	21A 14VDC	Mounting Hole	Circuit Diagram
Contact Resistance	50m ohm Max.	Y	
Insulation Resistance	DC 500V 100M ohm Min.	<b> </b>   ×	R\$ A + + R
Dielectric Strength	AC 1500V 1 minute		© 1 2 3 4 5 © LEI
Operation Temperature	-25°~85°	Thickness(mm) X(mm) Y(mm) 0.75~1.25 36.6+0.1	1_
Switch Function 4PS	PDT ON-OFF-ON Lamp Dependent		
Lamp Type LED 12VD	OC 14V w/resistor		



## Material:

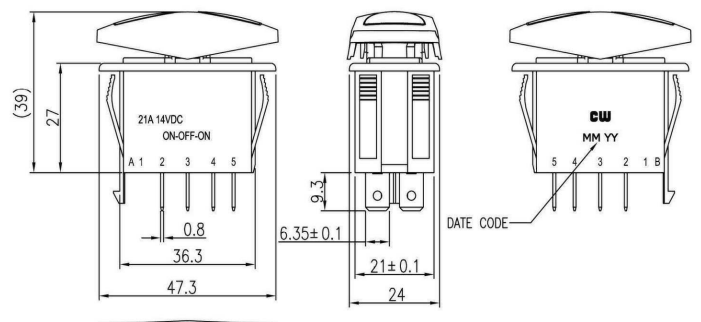
1. Frame: Black, Nylon 66 (94V-2) Actuator: Black, Nylon 66+33% GF

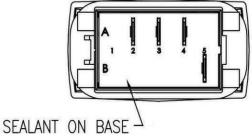
Lens 1: Red, PC Lens 2: Green, PC

Terminal: Silver plated copper

(except lamp terminal)

Printed: None 2. Waterproof: IP-67





TOLERANCE: ±0.3mm UNLESS OTHERWISE SPECIFICED.

**RoHS Compliant** 

Added Dependent to Function & Lamp Type. 12/16/2011.

IP67 was I66 and added Sealant on base to bot. view. 8/24/10.

IP66 was IP67 & Removed Filled Epoxy from bot. view. 7/22/10

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

Date Drawn: 9/29/09

Rev. 3

Unit: mm

Checked

G. GULD

Title:

ROCKER SWITCH

CW P/N:

GRB292D301BBRG1