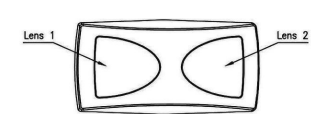
Rating	21A 14VDC	Mounting Hole	Circuit Diagram
Contact Resistance Insulation Resistance	50m ohm Max. DC 500V 100M ohm Min.	X	
Dielectric Strength	AC 1500V 1 minute		R A 1 + 1 & R 0 1 2 3 4 5 0 LED B LED
Operation Temperature	- 25° ~ + 85°	Thickness(mm) X(mm) Y(mm) 0.75~1.25 36.6+0.1	1-
Switch Function 4P SPDT ON - ON LED Dependent		1.25~2.0 2.0~3.0 21.0 ^{+0.3} 21.0 ^{+0.3} 36.8+0.1 37.0+0.1	



| Lamp Type | LED 12VDC 14V w/resistor

Material:

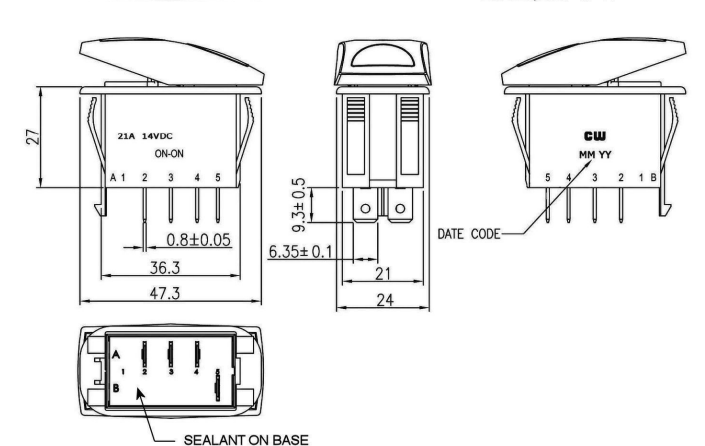
1. Frame: Nylon-66(94V-2) Actuator: Nylon-66+33%GF

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

Terminal: Silver plated copper (excepted lamp terminal)

Printed: None

2.Water proof: IP-67



TOLERANCE: ±0.3mm UNLESS OTHERWISE SPECIFICED.

RoHS Compliant

Added Lamp Type to chart and Dependent to function. 1/27/12. IP-67 Was IP-66 & Added Sealant on base to bot. view.

Checked G. GULD Unit: mm



Date Drawn: 5/20/10

Title:

Rev. 2

ROCKER SWITCH

CW P/N:

GRB292C301BBRG1