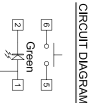
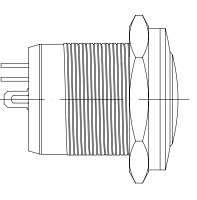


4_	5.6	LAYOUT	
2.6			
		lo	







I	RGB	0	R	G
FULL COLOR	Orange	Red	Green	
	W	В	Υ	
	White	Blue	Yellow	

PANEL CUT OUT

 $14.9_{0}^{+0.1}$ 

$\sim$
_
Ш
70
~
حز
$\dashv$
$\overline{}$
$\cup$
<u> </u>
_
Ţ
$\cup$
Ā
()
$\mathbf{x}$
~
<del>-</del>
U
Ш
111

Ø16

2. RATING: 12 V DC, 50 mA.

3. CONTACT RESISTANCE :  $100 \text{ m}\Omega$  MAX .

4. INSULATION RESISTANCE : 500 V DC ,  $100\text{M}\Omega$  MIN .

5. OPERATION FORCE: 300± 100 gf.

1.8 5

> 2.8 14.6

6. OPERATION TEMPERATURE RANGE : -20°C  $\sim$  +70°C .

7. OPERATION LIFE: 100,000 CYCLES

8. SEALING: PANEL SEALED TO IP67

mm	
MODE	
PUSH BUTTON SWITCH WITH LED	

The second secon	
Industrial CoLtd.	3-RGB
Well Buying	3-RGB
	ICH WITH LED

ENGINEERING CHANGE DESCRIPTION			
DESIGN	CONFIRM	APPROVAL	DATE
JASON	TEREANCE	KAVEN	2012/11/07
VER.	VIEW	SCALE	UNIT
01	<b>Ф</b> Д	1:1	mm
3D FILE NAME	2D FILE NAME	PART	MODE
	PS021-L11AASSK3-RGB	PS021-L11AASSK3-RGB	PUSH BUTTON SWITCH WITH LED

N  $\triangleright$ 

DATE

APPROVAL

DESIGN

3

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Well Buying:
PS021-L11AASSK3-RGB