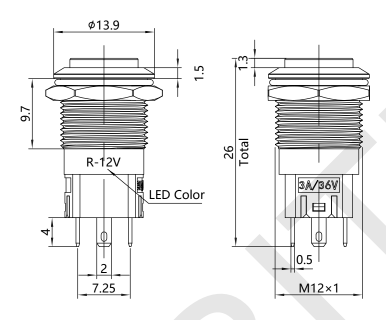
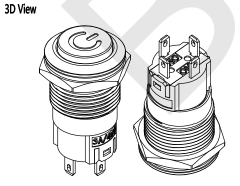
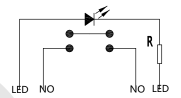
## 





## **Principal Diagram**



1. Voltage: 1.5V-250VAC/DC

2. Current: 3mA~5A

3. LED Voltage: 3V~220VAC/DC

4. LED Current: 3mA~20mA

5. LED Color: Red, Yellow, Blue, Green, White6. Switch Function: Latching or Momentary

7. Operating Temperature: – 30°C~+80°C

8. Operating Force: Appr. 2.5~3N

9. Connection Mode: 1NO10. Installation Mode: Solder

11. Panel Mount Size:12mm

12. IP Class: IP 67

13. Protection Class: IK 10

14. LED Life: 40,000 hours

15. Electrical Life: 50.000 Cycles

16. Mechanical Life: 250,000 Cycles

17. Contact Resistance:  $\leq 50 \text{m}\Omega$ 

18. Insulation Resistance:  $\geq 1000 \text{m}\Omega$ 

19. Dielectric Strength: 1900VACmin

No. Design	ı	Version		Laurent describe	Only For Reference				
Check				Layout drawing					
Process				,/		_		$\vdash$	
Standard				DTA4011 40DL/DTA4011 40DA4	DITI	10		TDIC (	CA LTD
Verified Approve	<del></del>			BIAIZH-IUPL/BIAIZH-IUPM	BITUO ELECTRIC CO.,LTD				