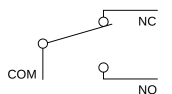
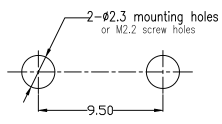


## **Circuit Diagram**



## **Mounting holes**



TG905 5A 125/250VAC 6A 125/250VAC

**Total Travel:** 

NOTES:

MOUNTING HOLES WILL ACCEPT Ø2.2 MAX PINS OR SCREWS.

## **CHARACTERISITICS**

**Operating Force:** 90gf MAX. 15gf MIN. Release Force: Operation Position: 8.8±1.2MM. Pre Travel: 4.3MM MAX. Differential Travel: 0.7MM MAX. Over Travel: 0.6MM MIN.

No. Parts Name Quan		Quantity	Material and Specifications	Prevent fire grade	Remarks
1	Cover	1	PBT	UL94V-0	
2	Case	1	PBT	UL94V-0	
3	Plunger	1	PBT	UL94V-0	
4	Sealed circle	1	Silicone Rubber		
5	COM Terminal	1	Cu Alloy		Ag-PLATED
6	Spring	1	SWC		
7	Moving Plate	1	Cu Alloy		Au-PLATED
8	Contact Point	1	Ag Alloy		
9	Terminal Contact	21	Ag Alloy		
10	NC Terminal	1	Cu Alloy		Ag-PLA TED
11	NO Terminal	1	Cu Alloy		Ag-PLA TED
12	Sealed gluewater	1 g	Epoxy Resin		
13	Lever	1	Stainless steel		

	A4					
_	АЗ					
5	A2					台
	A1					ROCP
	REV.	DATE	REVISION	DESCRIPTION	ISSUE	

		CON
	台普	X.2
		X.:
	ROCPU	Х
ì		A N I

COMMON TOLERANC			
X.XX	± 0.10		
X.X	± 0.15		
Χ	± 0.25		
ANGULAR			

	UNIT	ММ	PROJECTED	<b>₽</b>	PRODUCT NAME:
=:	DRAWN BY	FUYUAN	CHECKED BY	coco	MODEL NO: TG905-200S01D1
	DATE	2017	APPROVAL BY	ALEN	Https: www.rocpu.tw
	DCC		TEOLIA		ONOV OO LED

ROC PU TECHNOLONGY CO.,LTD

Copies are issued in strict confidence and shall not be reproduced or copied, or used as the basic of manufacture or sale of apparatus without permission