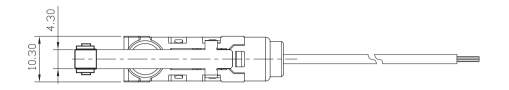
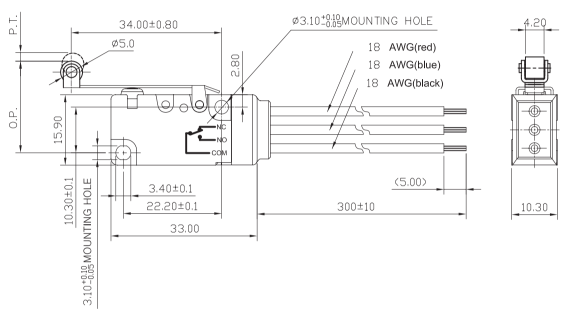
## 嘉尼企業股份有限公司 CANAL ELECTRONIC CO., LTD.-





NOTES:

1. MOUNTING HOLES WILL ACCEPT 3.0 MAX PINS OR SCREWS.

2. DEGREE OF PROTECTION: IEC IP67

CHARACTERISTICS	3		ELECTRICAL DATA			
			T ARRANGEMENT			
OPERATING FORCE:	60gf MAX.		S.P.D.T			
DIFFERENTIAL FORCE:				10(2)A 125/250VAC		
RELEASE FORCE:	25gf MIN.	1377		0.5A 125VDC		
FREE POSITION:		<b>₩</b> 7 (C	ec)	0,25A 250VDC		
OPERATING POSITION:	20.6± 1.6MM.			40T85 μ 2E4		
PRE-TRAVEL:	3.2MM MAX.			10.1A 1/10HP		
DIFFERENTIAL TRAVEL:	1.2MM MAX.	534 5	514 514	125/250VAC		
DVER-TRAVEL:	1.3MM MIN.	<b>7. 7.</b>	<b>I</b>	0.5A 125VDC		
FULL OVERTRAVEL FOR <u>ce:</u>				0,25A 250VDC		

REVISION	DESCRIPION	REVISED BY	TOLEANCES .X		.xx Al	NGLE ½°	⊕ 母	UNIT mm	PART		DWG NO
<u>A</u>			DRAWN BY	張俊雄	DESIGNED BY	王豐文	SCALE		NAME	SPEC DRAWING	WOOE04 A
<u>^</u> 2014. 07. 10	首次出圖	張俊雄	CHECKED BY		APPROVED BY		DATE	2014. 07. 10	PART NO	G5W11-WZ100A06-W3	WS2501A