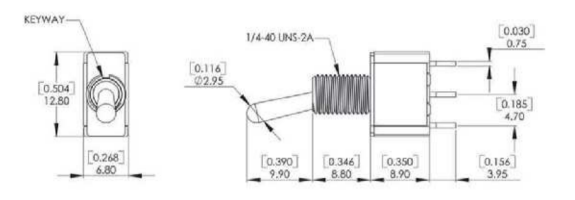
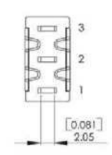
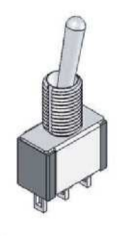
嘉尼企業股份有限公司 CANAL ELECTRONIC CO., LTD.-









Model No.	Swi	ioning Fredise			
VIII	ON	NONE	ON		
A120	ON	DEF	OK		
A130	CN	NONE	OEF		
A140	-CHI	NONE	(EN		
A150	6390	OFF	IEN		
Term Comm.	23	OPEN	31		

SPECIFICATIONS:

CONTACT RATING: 5 AMPS @ 120 V AC or 28 V DC. (UL)

2 AMPS @ 250 V AC 0.4VA AMPS @20 V AC or DC. (UL)

ELECTRICAL LIFE: 6,000 make-and-break cycles at full load, CONTACT RESISTANCE: 10 mΩ max. Initial @ 2-4 V DC.

100 mA, for both silver and gold plated contacts. INSULATION RESISTANCE: 1,000 MQ min.

INSULATION RESISTANCE: 1,000 MΩ min.
DIELETRIC STRENGTH: 1,000 V RMS @ sea level,
OPERATING TEMPERATURE: -30 ℃ to 130 ℃

MATERIALS:

CASE: Diallyl phthalate (DAP)(UL-94V-0). ACTUATOR: ZINC ALLOY.

ACTUATOR: ZINC ALLOY, BUSHING: ZINC ALLOY, HOUSING: Stainless steel.

TERMINAL/CONTACT: Brass, with silver or gold plated, or gold over silver.

Schematic

3.

o 02 Comm.

SWITCH SUPPORT : Brass, tin plated.



REVISION	DESCRIPION	REVISED BY	TOLEANCE	ES .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	
<u>2</u> 2014. 05. 23 <u>↑</u> 2011. 06. 22		張俊雄 張俊雄	CHECKED BY	Jimmy	APPROVED BY	r)se	DATE	2011. 06. 22	PART NO	A1#0-T01	WS1580B