

TOLERANCE XX. ± 0.5 X. ± 0.2 X ± 0.2 .XX ± 0.2

CONTACT RATING:5AMPS @120VAC or 28VDC (UL)

2AMPS @ 250VAC (UL) 0.4 AMPS @ 20VAC or DC

ELECTRICAL LIFE: 6,000 make-and-break cycles at full load. CONTACT RESISTANCE: 10m Ω (max). initial @ 2-4 VDC.

100mA, for both silver and gold plated contacts

INSULATION RESISTANCE: 1,000M  $\Omega$  min.

DIELECTRIC STRENGTH: 1,000 V RMS @ sea level. OPERATING TEMPERATURE: -30°C to 130 °C

MATERIALS:

CASE: Dially phthalate (DAP) (UL-94V-0)

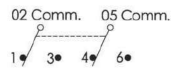
**ACTUATOR: ZIN ALLOY** BUSHING: ZIN ALLOY HOUSING: Stainless steel

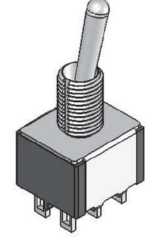
TERMINAL/CONTACT: Brass, with silver or gold plated.

or gold over silver

SWITCH SUPPORT: Brass, tin plated

## Schematic





Model No.	Switching Position						
A210-T01	ON	NONE	ON				
A240-T01	ON	NONE	(ON)				
A220-T01	ON	OFF	ON				
A250-T01	(ON)	OFF	(ON)				
A260-T01	ON	OFF	(ON)				
A280-T01	ON	ON	ON				
Term Comm.	2-3, 5-6	OPEN	2-1, 5-4				

REVISION	DESCRIPION	REVISED BY	TOLEANCES	.X	.xx Al	NGLE ½.	$\oplus$	UNIT mm	PART		DWG NO	
<u> </u>			DRAWN		DESIGNED		SCALE		NAME	A SPEC DRAWING		
<u> </u>			BY		BY		SCALE		INAME			
A			CHECKED		APPROVED		DATE	2012 00 21	DADE NO			
<u> 1</u> 2012. 09. 21	1 換新圖框, 重新出圖		BY		BY		DATE	2012. 09. 21	PART NO			