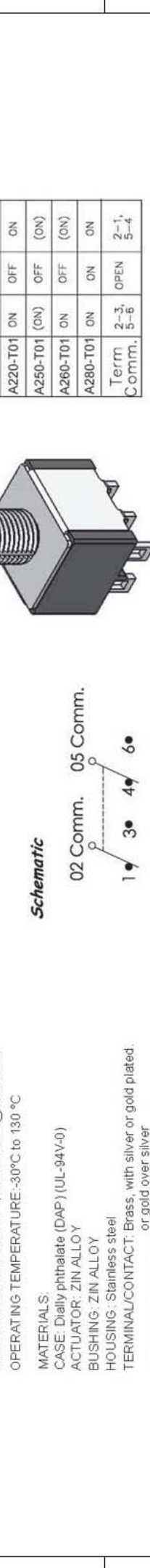
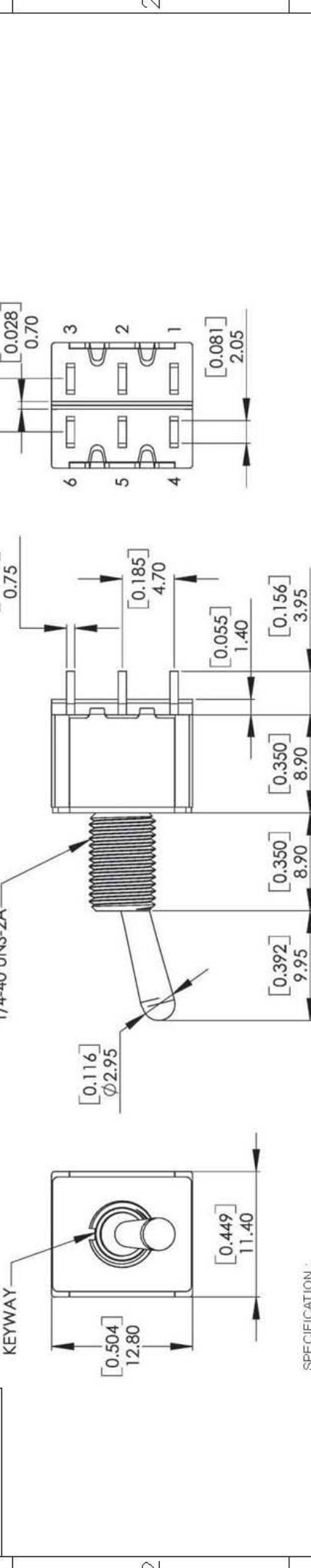


A		B		C		D		E		F	
WIRE CALBE TOLERANCE		MACHINING TOLERANCE		TOLERANCE		REV		DESCRIPTION		DATE	
DIMENSION		DIMENSION		TOLERANCE		DATE		CHK. BY		APPROVED	
L (INCH)		L (mm)		±		DATE		DATE		DATE	
L<S4		L<S5		L<S6		L<S7		L<S8		L<S9	
4<L<12		0.5		5<L<15		0.10		0.15		0.20	
12<L<38		1		15<L<30		0.20		0.25		0.34	
36<L<80		1.5		30<L<50		0.25		0.33		0.45	
60<L<80		2		50<L<70		0.30		0.40		0.55	
80<L<120		2.5		70<L<90		0.35		0.48		0.62	
120<L<180		3		90<L<120		0.40		0.58		0.68	
180<L		4		120<L		0.45		0.65		0.75	
STRIPPED&TINNED		BARE COPPER		0.25" (6.5mm) ± 1mm							



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

KEYWAY

1/4-40 UNS-2A

SPECIFICATION :

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.

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

DIELECTRIC STRENGTH: 1,000 V RMS @ sea level.

OPERATING TEMPERATURE: -30°C to 130 °C

MATERIALS:

CASE: Diallyl 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

Cabletree Industrial Co., Ltd.

CUST: KND	CUST P/N: -
UNIT SCALE	PERSPECTIVE
mm	1:1
DWN.BY	CHK. BY
MARK	KETTY
TITLE: Miniature toggle switches	CT P/N: A210-T01
APPROVER	DATE
SEP/21/2012	REV SHEET
A	1 OF 1