RELEASED FOR PUBLICATION ALL RIGHTS RESERVED. C COPYRIGHT - By -

Base material

copper alloy

stainless steel

cold rolled steel

cold rolled steel

music wire

brass

brass

brass

steel

High temp, UL 94V-0, green

Phenol resin, UL94 HB, black

Polyamide, UL94 HB, black

silver clad copper alloy

silver clad copper alloy

No. Component name

1 Housing

5 Actuator

6 Plunger

7 Spring 8 Toggle

10 Frame

11 Bushing

9 Retainer

2 End terminal

3 Center terminal

4 Rocker contact

12 Mounting nuts (2)

14 Internal tooth lockwasher

13 Locating ring

REVISIONS AD OO P LTR DESCRIPTION 18JUL2014 NK RH E4 REVISED PER ECO-14-010935

	(10)
	9 3
8 7 12 14 13 11	6 5 1

TOGGLE SWITCH, MTA SERIES

VERTICAL MOUNT

SCALE 2:1 SHEET 1 OF 3 REV E4

1 00779 **C-**1-1437558-0

SIZE CAGE CODE DRAWING NO

	NDT	\top	SCALE	

0 PLC ± -1 PLC ± -2 PLC ± -3 PLC ± .005 4 PLC ± -

APPLICATION SPEC

USTOMER DRAWING

	Specifications-see note 3				
Current rating UL & CSA	6A @ 125 VAC (resistive)				
	3A @ 250 VAC (resistive)			/	<u>/</u> 8
	4A @ 28 VDC (resistive)			/	\ 8
Termination resistance	20 milliohms max @ 2-4 VDC, 1A				
Insulation resistance	1,000 megohms min.				
Withstanding voltage	1,000 VAC				
Travel	24 + /-6 degrees				\^ 8
Actuation force	.05 to 1.5 kgf				/ ₈
Operating temperature	-20C to +85C				
Storage temperature	-40C to +85C				
Contact timing	break before make				
Terminal seal	epoxy or insert molded				
Durability	Parameter	2 Position	3 Position	Momentary	
	mechanical (no load)	150,000	100,000	80,000	\^ 8
	250 VAC (3A resistive)	80,000	60,000	60,000	
	125 VAC (6A resistive)	80,000	60,000	60,000	\^ 8
	28 VDC (4A resistive)	60,000	50,000	40,000	
	,	•	-		

Materials

Finish

5 microinches min. gold

5 microinches min. gold

5 microinches min. gold

200 microinches min. bright nickel

100 microinches min. nickel over 10 microinches min. copper

chrome or nickel

zinc or nickel

zinc or nickel

zinc or nickel

	ø.076 .072 TYP
1 POLE	+ $+$ $+$
2 POLES	→ → →
3 POLES	ϕ ϕ ϕ \uparrow TYP
4 POLES	$\phi \phi \phi \overline{}$
.170±.002 — TYP	

PC BOARD LAYOUT PC TERMINAL ONLY

TO PREVENT ROTATION

- 1. TERMINAL NUMBERS ARE FOR REFERENCE ONLY AND DO NOT APPEAR ON THE SWITCHES.
- 2. EACH SWITCH SUPPLIED WITH THE FOLLOWING MOUNTING HARDWARE:

TO PREVENT ROTATION

- (2) 1/4-40 UNS-2B HEX NUTS
- (1) INTERNAL TOOTH LOCKWASHER
- (1) LOCATING RING

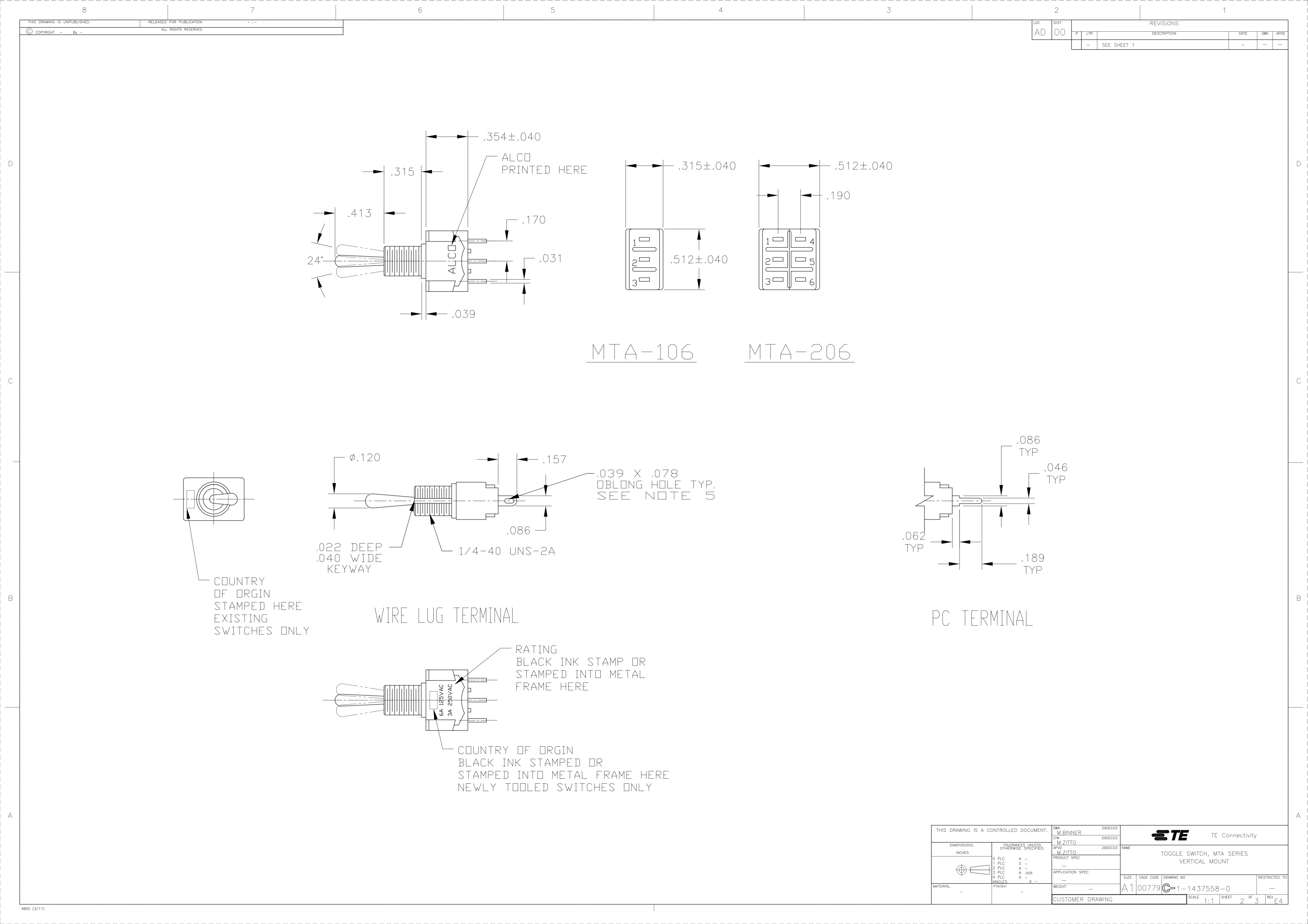
5.	WIRE LUG	CONTACTS	WILL	ACCEPT	2	#20	AWG	SOLID	OR	STRANDED	WIRES.	

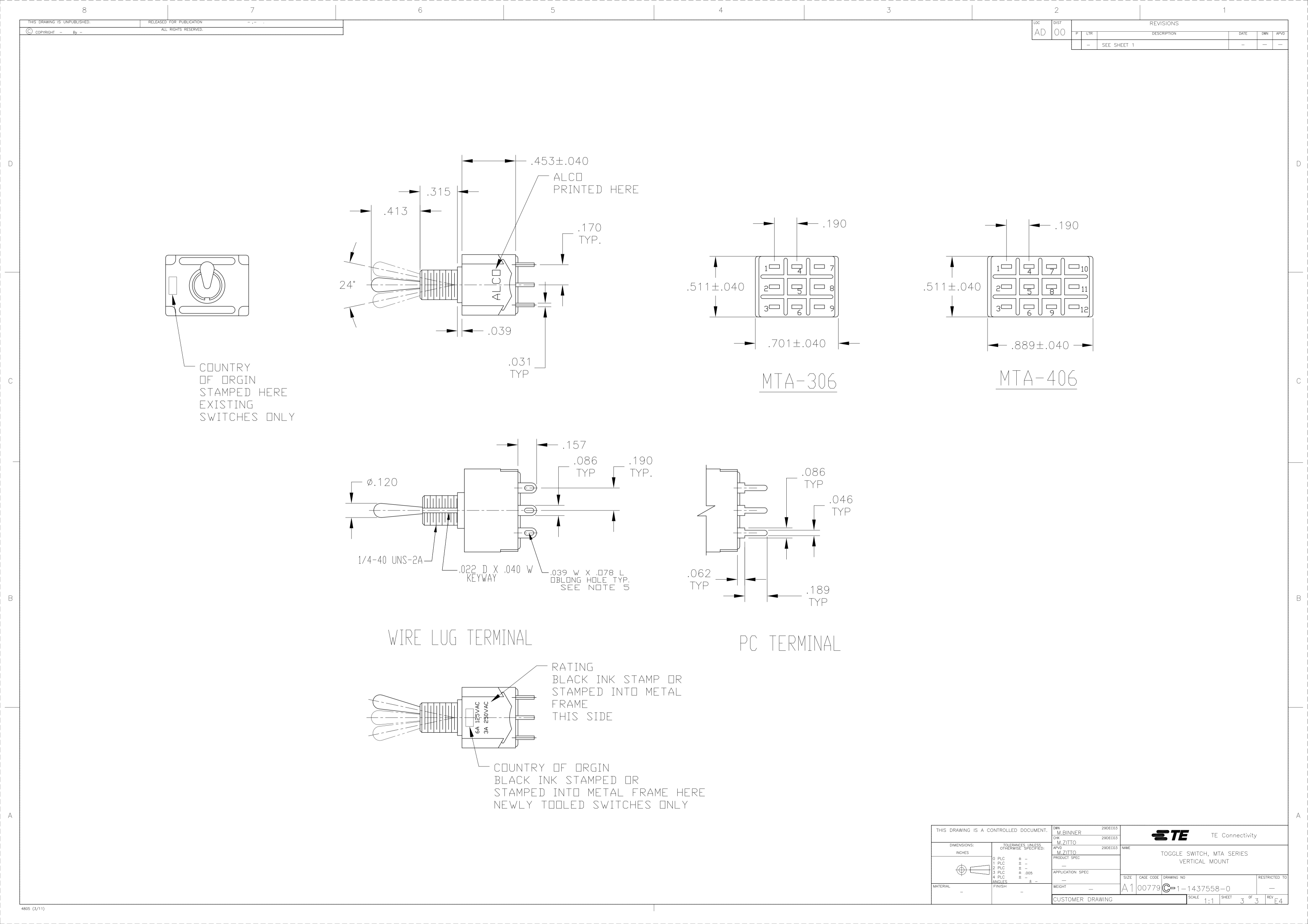
- 6. CUSTOMER INSTALLED EXTERNAL JUMPER BETWEEN TERMINALS 2 AND 4 REQUIRED FOR 1 POLE 3 THROW FUNCTION.
 7. CUSTOMER INSTALLED EXTERNAL JUMPERS BETWEEN TERMINALS 2 AND 4 AS WELL AS 8 AND 10 REQUIRED FOR 2 POLE 3 THROW FUNCTION.

350	_ETE				
SER	MARKING	USED	FOR	PARTS.	

RECOMMENDED PANEL LAYOUT

	Part Number	Alco Model	Poles	Throws	Function	Terminal	ALCO- 3 2 1 6 5 4 9 8 7 12 11 10	ALCU 3 2 1 6 5 4 9 8 7 12 11 10	ALCU- 3 2 1 6 5 4 9 8 7 12 11 10	Comments
	4-1437558-8	MTA406PPC	4	2	ON OFF ON	PC	2-3, 5-6, 8-9, 11-12	Off	2-1, 5-4, 8-7, 11-10	
3	4-1437558-7	MTA406PAPC	2	3	ON ON ON	PC	5-6, 11-12	5-3, 11-9	5-1, 11-7	note 7
3	4-1437558-6	MTA406PA	2	3	ON ON ON	Wire lug	5-6, 11-12	5-3, 11-9	5-1, 11-7	note 7
	4-1437558-5	MTA406P	4	2	ON OFF ON	Wire lug	2-3, 5-6, 8-9, 11-12	Off	2-1, 5-4, 8-7, 11-10	
	4-1437558-4	MTA406NPC	4	2	ON ON	PC	2-3, 5-6, 8-9, 11-12		2-1, 5-4, 8-7, 11-10	
	4-1437558-3		4	2	ON ON	Wire lug			2-1, 5-4, 8-7, 11-10	
3	4-1437558-2		3	2	ON OFF(ON)	PC	2-3, 5-6, 8-9	Off	2-1, 5-4, 8-7	
3		MTA306H	3	2	ON OFF(ON)	Wire lug		Off	2-1, 5-4, 8-7	
	4-1437558-0		3	2	ON (ON)	PC	2-3, 5-6, 8-9		2-1, 5-4, 8-7	
		MTA306F	3	2	ON (ON)	Wire lug		———	2-1, 5-4, 8-7	
	3-1437558-8		3	2	ON OFF ON	PC	2-3, 5-6, 8-9	Off	2-1, 5-4, 8-7	
		MTA306E	3	2	ON OFF ON	Wire lug		Off	2-1, 5-4, 8-7	
	3-1437558-6		3	2	ON ON	PC Wise Jug	2-3, 5-6, 8-9 2-3, 5-6, 8-9		2-1, 5-4, 8-7 2-1, 5-4, 8-7	
7	3-1437558-5 3-1437558-4		2	2 2	ON ON ON ON OFF(ON)	Wire lug PC	2-3, 5-6	OFF	2-1, 5-4	
5 \	3-1437558-3		1	3	ON ON (ON)	Wire lug		5-3	5-1	note 6
\	3-1437558-2		2	2	ON OFF(ON)	Wire lug		OFF	2-1, 5-4	
3 \	3-1437558-1		2	2	(ON) OFF (ON)	PC PC	2-3, 5-6	OFF	2-1, 5-4	
2	3-1437558-0		1	3	(ON) ON (ON)	Wire lug		5-3	5-1	note 6
)	2-1437558-9		2	2	(ON) OFF (ON)	Wire lug		OFF	2-1, 5-4	
	2-1437558-8			2	ON (ON)	PC	2-3, 5-6		2-1, 5-4	
	2-1437558-7		2	2	ON (ON)	Wire lug			2-1, 5-4	
	2-1437558-5			2	ON OFF ON	PC	2-3, 5-6	OFF	2-1, 5-4	
3	2-1437558-4			3	ON ON ON	PC	5-6	5-3	5-1	note 6
3	2-1437558-3		1	3	ON ON ON	Wire lug		5-3	5-1	note 6
	2-1437558-2		2	2	ON OFF ON	Wire lug		OFF	2-1, 5-4	
	2-1437558-1			2	ON ON	PC	2-3, 5-6		2-1, 5-4	
	2-1437558-0		2	2	ON ON	Wire lug			2-1, 5-4	
3	1-1437558-9		1	2	ON OFF(ON)	PC	2-3	OFF	2-1	
3	1-1437558-8	MTA106H	1	2	ON OFF(ON)	Wire lug	2-3	OFF	2-1	
	1-1437558-7	MTA106GPC	1	2	(ON) OFF (ON)	PC	2-3	OFF	2-1	
	1-1437558-6	MTA106G	1	2	(ON) OFF (ON)	Wire lug	2-3	OFF	2-1	
	1-1437558-5	MTA106FPC	1	2	ON (ON)	PC	2-3		2-1	
	1-1437558-4	MTA106F	1	2	ON (ON)	Wire lug	2-3		2-1	
	1-1437558-3	MTA106EPC	1	2	ON OFF ON	PC	2-3	Off	2-1	
	1-1437558-2	MTA106E	1	2	ON OFF ON	Wire lug	2-3	Off	2-1	
	1-1437558-1	MTA106DPC	1	2	ON ON	PC	2-3		2-1	
3	1571616-1	MTA106DUL	1	2	ON ON	Wire lug	2-3		2-1	
	1-1437558-0	MTA106D	1	2	ON ON	Wire lug	2-3		2-1	
•							THIS DRAWING IS A CONTROLLE	D DOCUMENT. DWN M.BINNER CHK M.ZITTO	29DEC03 29DEC03 TE CC	onnectivity





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: