ALL RIGHTS RESERVED. COPYRIGHT - By -Materials Plating No Component name Base material 1 Housing Diallyl phthalate resin gold flash 2 End terminal silver clad copper alloy 3 Center terminal copper alloy gold flash 4 Rocker contact silver clad copper alloy gold flash 5 Actuator tip Phenol resin, UL94 HB 6 Actuator spring music wire 7 Actuator Phenol resin, UL94 HB 8 Actuator guide polyamid resin 9 Frame cold rolled steel zinc 10 Retainer brass none 11 Plunger spring music wire 12 Plunger pin brass 13 Bushing zinc nickel 14 Plunger brass nickel 15 Mounting nuts (2) brass nickel 16 Locating ring cold rolled steel nickel | 17 |Internal tooth lockwasher |steel nickel

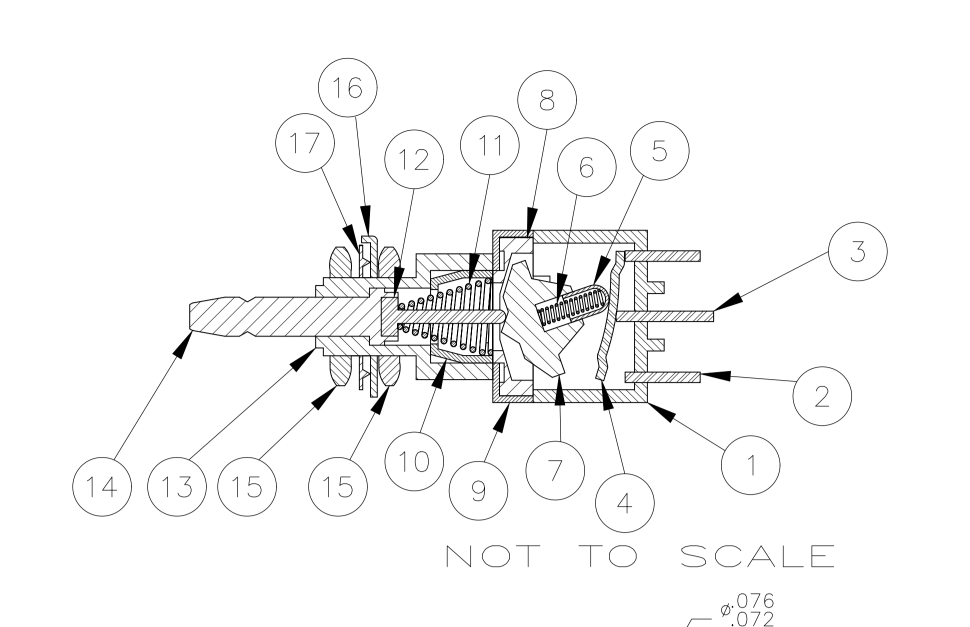
Specifications-see note 3										
urrent rating UL & CSA 6A @ 125 VAC (resistive)										
_	3A @ 250 VAC (resistive)									
	4A @ 28 VDC (resistive)									
Initial contact resistance	10 milliohms max @ 2-4 VD	C, 1A								
Insulation resistance	1,000 megohms min.									
Dielectric strength	1,500 VAC									
Travel	.140									
Actuation force	.4 to 2 kgf									
Operating temperature	-20C to +85C									
Storage temperature	-40C to +85C									
Contact timing	break before make									
Terminal seal	eal over molded									
Durability	Parameter	Push on/ Push off	Momentary							
	250 VAC (3A resistive)	50,000	50,000							
	125 VAC (6A resistive)	50,000	50,000							
	28 VDC (4A resistive)	50,000	50,000							

- 1. TERMINAL NUMBERS ARE FOR REFERENCE ONLY AND DO NOT APPEAR ON THE SWITCHES.
- 2. EACH SWITCH SUPPLIED WITH THE FOLLOWING MOUNTING HARDWARE:
- (2) 1/4-40 UNS-2B HEX NUTS
- (1) INTERNAL TOOTH LOCKWASHER (1) LOCATING RING

RELEASED FOR PUBLICATION

 $\frac{\sqrt{5}}{\sqrt{25}}$ wire lug contacts will accept 2 #20 awg solid or stranded wires. 6 MARK SWITCH

- 7. ALL MATERIALS AND FINISHES SHALL COMPLY WITH EU DIRECTIVE 2002/95/EC OF 27JAN2003 (ROHS).
- 8. SWITCH DOES NOT INCLUDE BUTTON CAP. DIMENSIONS SHOWN DESCRIBE ALCOSWITCH CAP C22* AND C23* FOUND ON DRAWINGS 1825068 & 1825069 AND SOLD SEPARATELY.
- 9. LASER MARKING USED FOR PARTS.
- 10 OBSOLETE



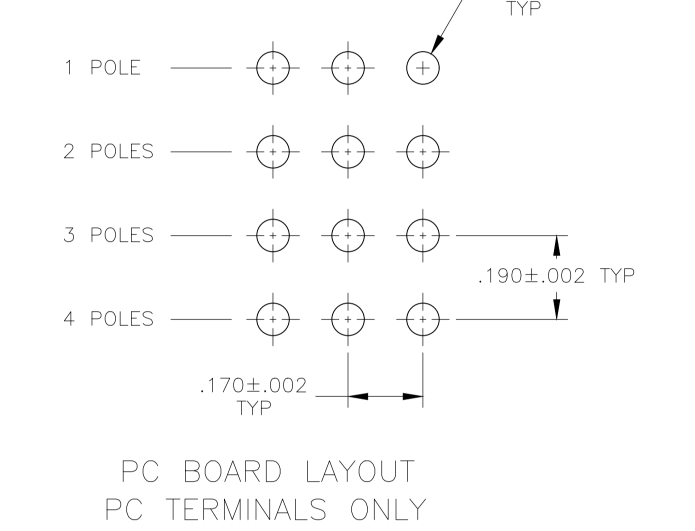
REVISIONS

DESCRIPTION

A5 ECR-18-009229

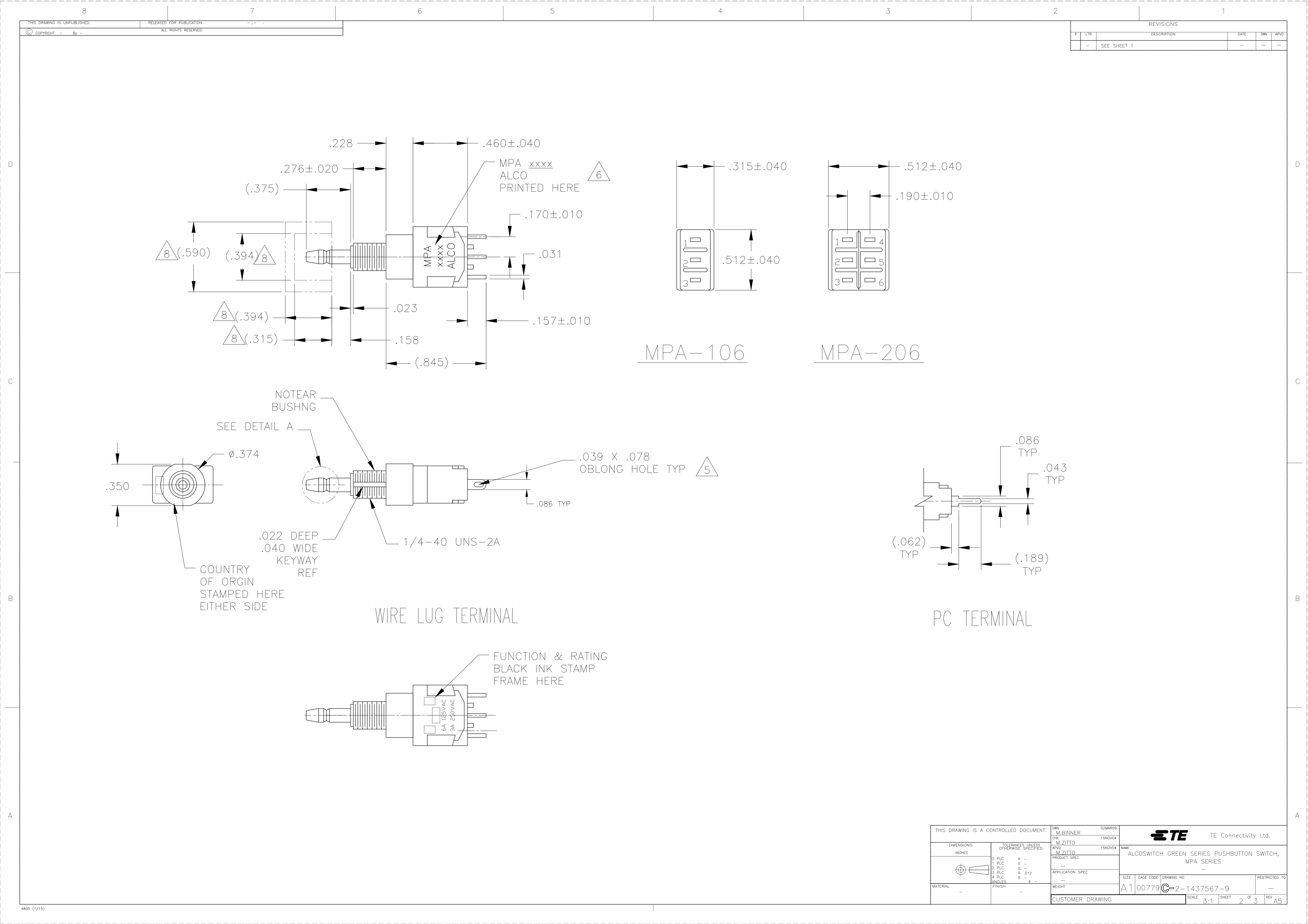
25SEP2018 DHC PC

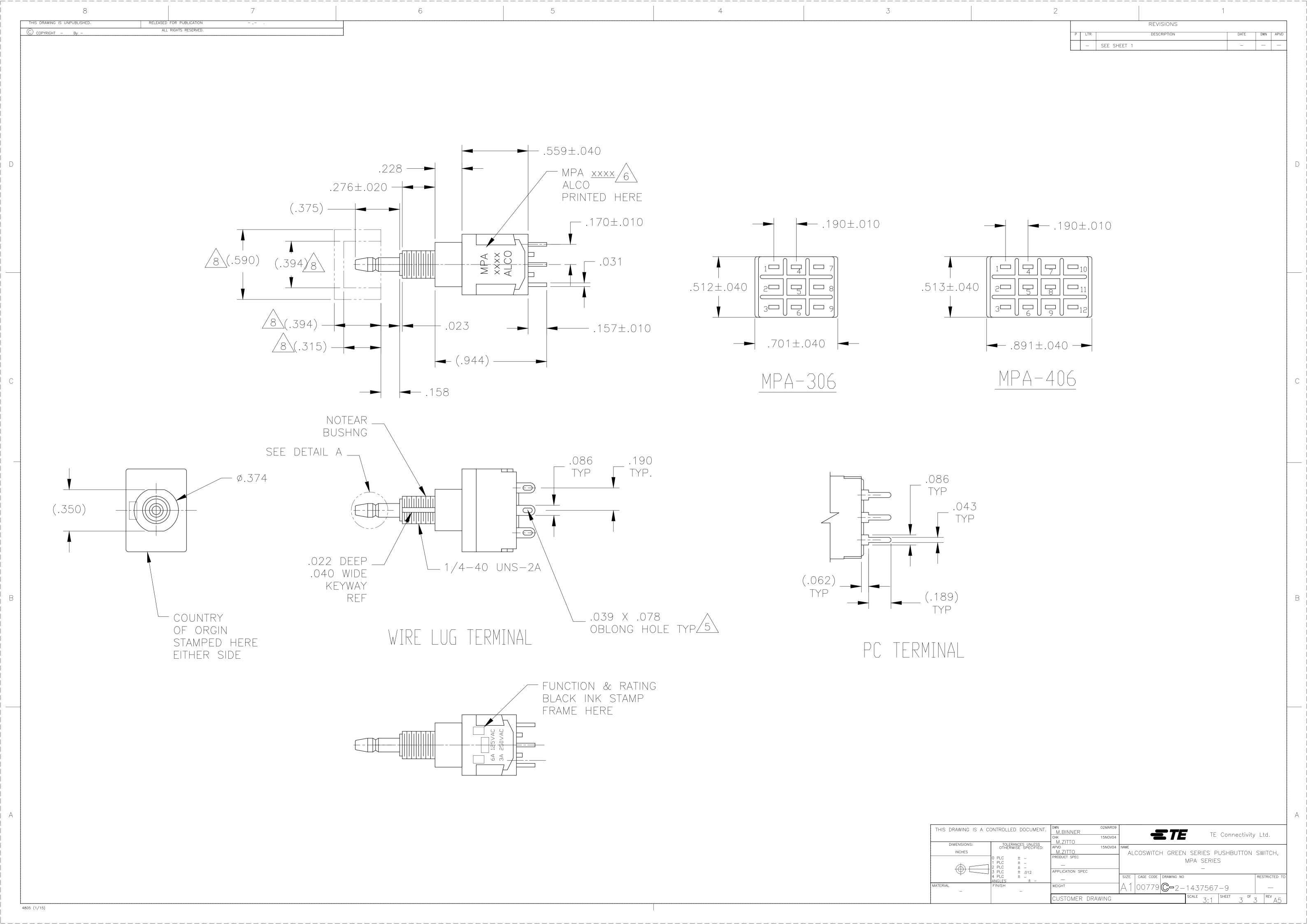
RECOMMENDED HOLE LAYOUT TO PREVENT ROTATION — ø.253 .250 .254 .234



							Func	tion	Connected	Terminals
	PART NUMBER	Alco P/N	Mark Switch	Poles	Throws	Terminal	MPA XXXX ALCO	MPA XXXX ALCO	MPA XXXX ALCO 3 2 1 6 5 4 9 8 7 12 11 10	MPA XXXXX ALCO
	3-1437567-8	MPA406R	MPA 406R	4	2	Wire lug	ON	MOM	2-1, 5-4, 8-7, 11-10	2-3, 5-6, 8-9, 11-12
10	3-1437567-7	MPA406N	MPA 406N	4	2	Wire lug	ON	ON	2-1, 5-4, 8-7, 11-10	2-3, 5-6, 8-9, 11-12
	3-1437567-6	MPA306F	MPA 306F	3	2	Wire lug	ON	MOM	2-1, 5-4, 8-7	2-3, 5-6, 8-9
	3-1437567-5	MPA306D	MPA 306D	3	2	Wire lug	ON	ON	2-1, 5-4, 8-7	2-3, 5-6, 8-9
	3-1437567-4	MPA206RPC	MPA 206RPC	2	2	PC	ON	MOM	2-1, 5-4	2-3, 5-6
	3-1437567-3	MPA206R	MPA 206R	2	2	Wire lug	ON	MOM	2-1, 5-4	2-3, 5-6
10	3-1437567-2	MPA206NPC	MPA 206NPC	2	2	PC	ON	ON	2-1, 5-4	2-3, 5-6
	3-1437567-1	MPA206N	MPA 206N	2	2	Wire lug	ON	ON	2-1, 5-4	2-3, 5-6
10	3-1437567-0	MPA106FPC	MPA 106FPC	1	2	PC	ON	MOM	2-1	2-3
	2-1437567-9	MPA106F	MPA 106F	1	2	Wire lug	ON	MOM	2-1	2-3
	2-1437567-8	MPA106D	MPA 106D	1	2	Wire lug	ON	ON	2-1	2-3

THIS DRAWING IS A CONTROLLED DOCUMENT. **STE** TE Connectivity Ltd. ALCOSWITCH GREEN SERIES PUSHBUTTON SWITCH, MPA SERIES 2 PLC ± -3 PLC ± .012 4 PLC ± -APPLICATION SPEC SIZE CAGE CODE DRAWING NO 1 00779 **C**-2-1437567-9 SCALE 3:1 SHEET 1 OF 3 REV A5 USTOMER DRAWING





Mouser Electronics

Authorized Distributor

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

TE Connectivity: