Component name	Base material	Finish					
Case	LCP, black, UL94 V-0						
Terminal, wire lug (gold)	Brass	Gold over nickel					
Terminal, PC, RA & VRA (gold)	Brass	Gold over nickel in contact area, Tin over nickel in solder area					
Terminal, PC & wire lug (silver)	Silver clad copper	Silver over nickel					
Contact (gold)	Copper alloy or brass	Gold over nickel					
Contact (silver)	Silver clad copper or copper	Silver over nickel					
Frame	Steel	Tin over copper					
Spring	Music wire						
Plunger Button	Nylon 6/6, black, red or blue. UL94 HB (extended) or UL94V-2 (flush)						
Support bracket (RA*ES versions only)	Brass	Tin over copper					
Support bracket, VRA	Steel	Tin over copper					
Bushing	Brass	Nickel over copper					
ES Housing (ES versions)	Nylon 6/6, natural, UL94 V-2						
ES boot (ES versions)	Vinyl plastisol, black						

Specifications								
Rating	Gold: .4VA max. @ 20VDC or peak AC resistive							
	Silver: 1 A @ 125VAC or 28 VDC resistive							
Initial termination resistance	20 milliohms max.							
Insulation resistance	1,000 Megohms min @ 500 VDC							
Dielectric strength	1,000 volts RMS at sea lever							
Timing	Break before make							
Plunger travel	.030							
Actuation force	50 to 400 grams							
Life expectancy	.4 VA, 1 pole: 100,000							
	.4 VA, 2 poles: 80,000							
	1 A, 1 pole: 60,000							
	1 A, 2 poles: 50,000							
Operating temperature	-30°C to +65°C							
Storage temperature	-30°C to +65°C							
Terminal seal	Single pole: epoxy							
	Double pole: epoxy optional							

NOTES:

- 1 TERMINAL NUMBERS ARE FOR REFERENCE ONLY AND DO NOT APPEAR ON SWITCHES.
- 2 ALL MATERIALS AND FINISHES COMPLY WITH EU DIRECTIVE 2002/95/EC OF 27JAN2003 (ROHS).
- JUSPOSABLE BOOT SUPPLIED WITH ES VERSIONS. BOOT TO BE PLACED OVER BUSHING BEFORE SOLDER WASHING.

CENTER TERMINAL PRESENT ON DOUBLE THROW SWITCHES ONLY.

CENTER HOLE REQUIRED ON DOUBLE THROW SWITCHES ONLY.

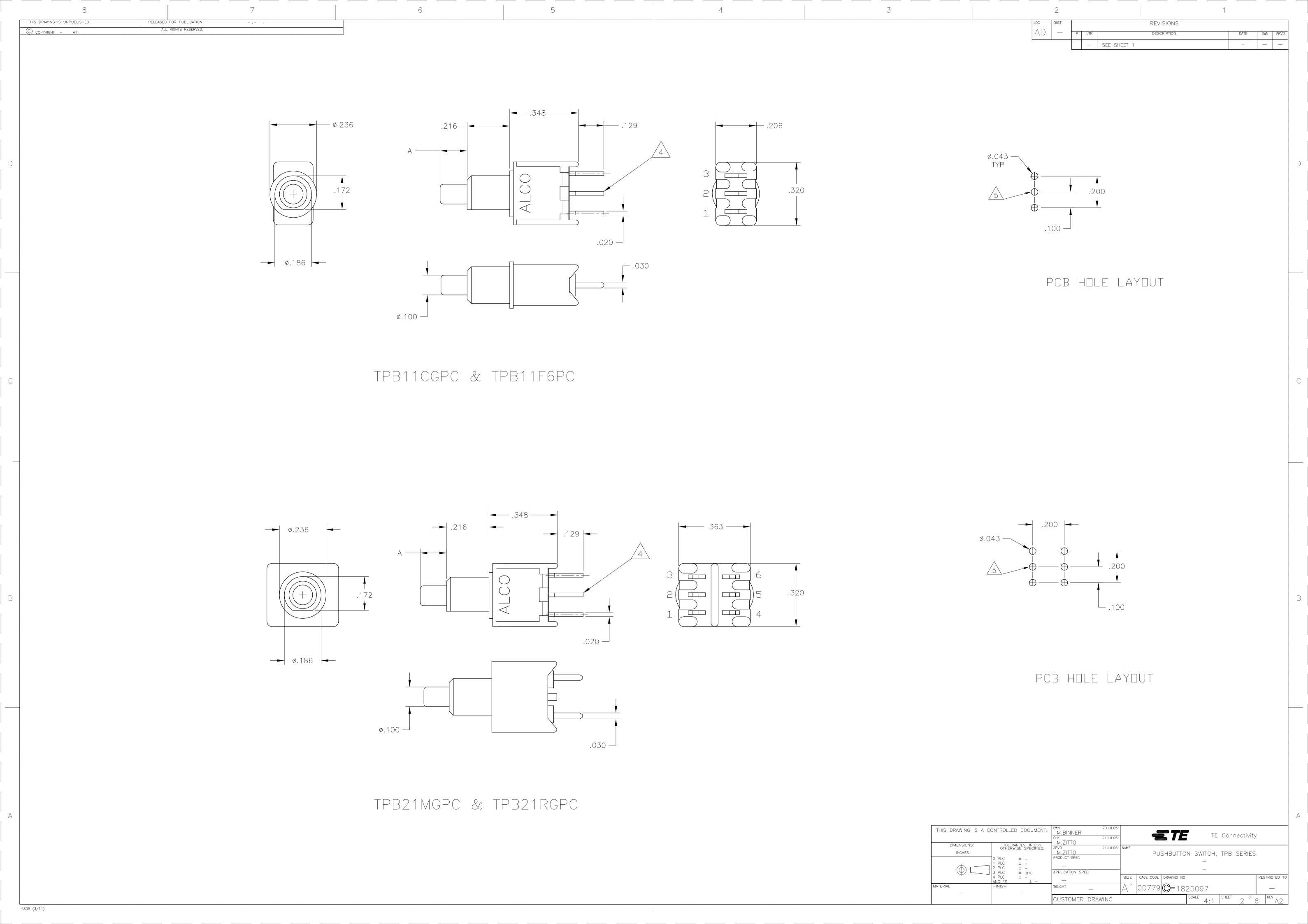
6 OBSOLETE.

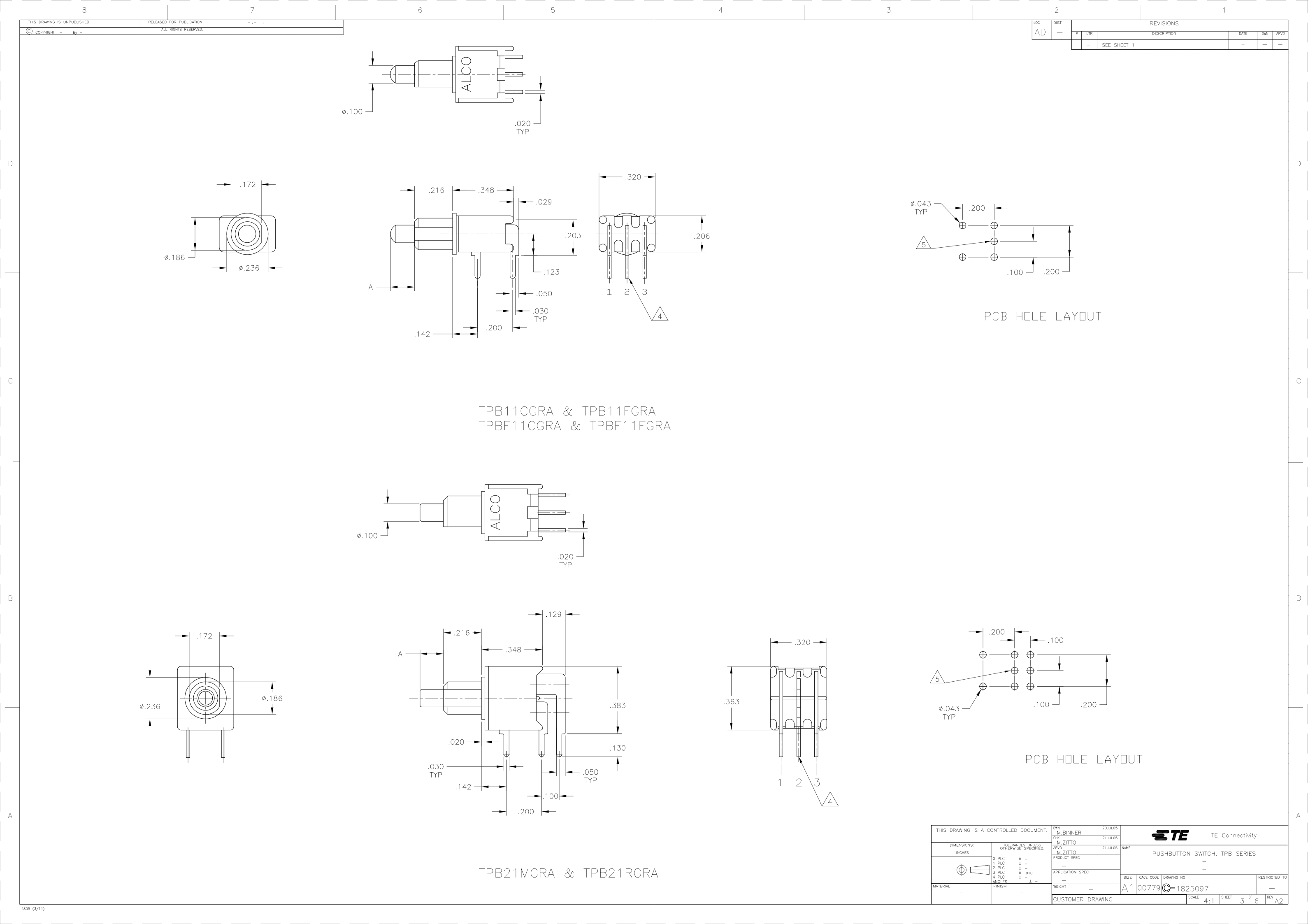
Model	Actuator	Poles	Rating	Function	Plating	Terminations	Process Seal	Button color	04
TPB	Blank = extended	1	1 = Gold .4VA	C = SPST momentary	G = Gold	Blank = Wire lug	ES = process sealed 2	0 = Black	
	F = flush	2 (1+1)	3 = Silver 1 Amp 1	F = SPDT momentary	Blank = Silver 1	PC = printed circuit		2 = Red	
		2		M = DPST momentary		RA = right angle 2		6 = Blue	
				R = DPDT momentary		VRA = vertical right angle 3			

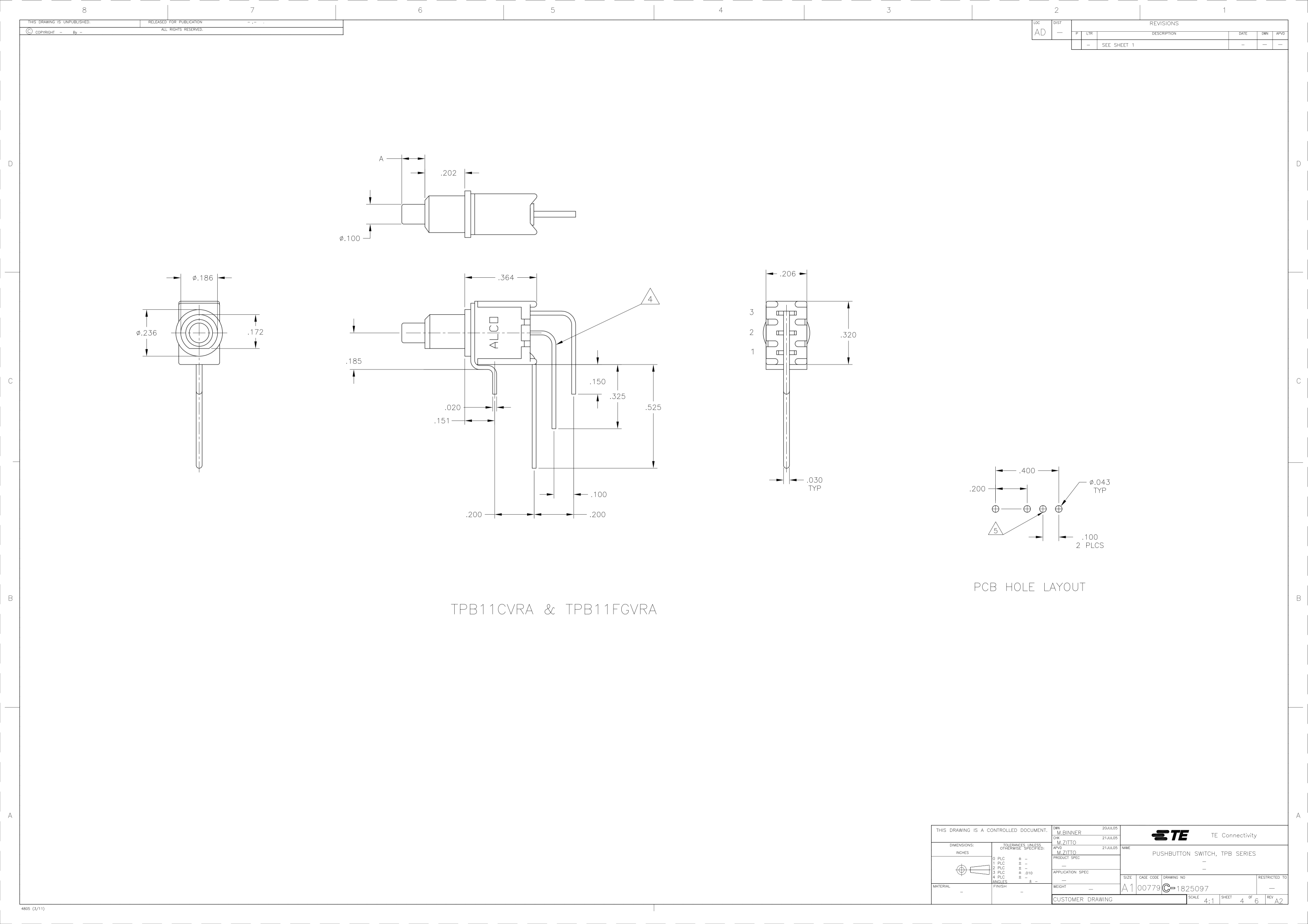
1. Silver only available in wire lug and pc terminations
2. RAES available with B and C bushing only
3. VRA only available in single pole

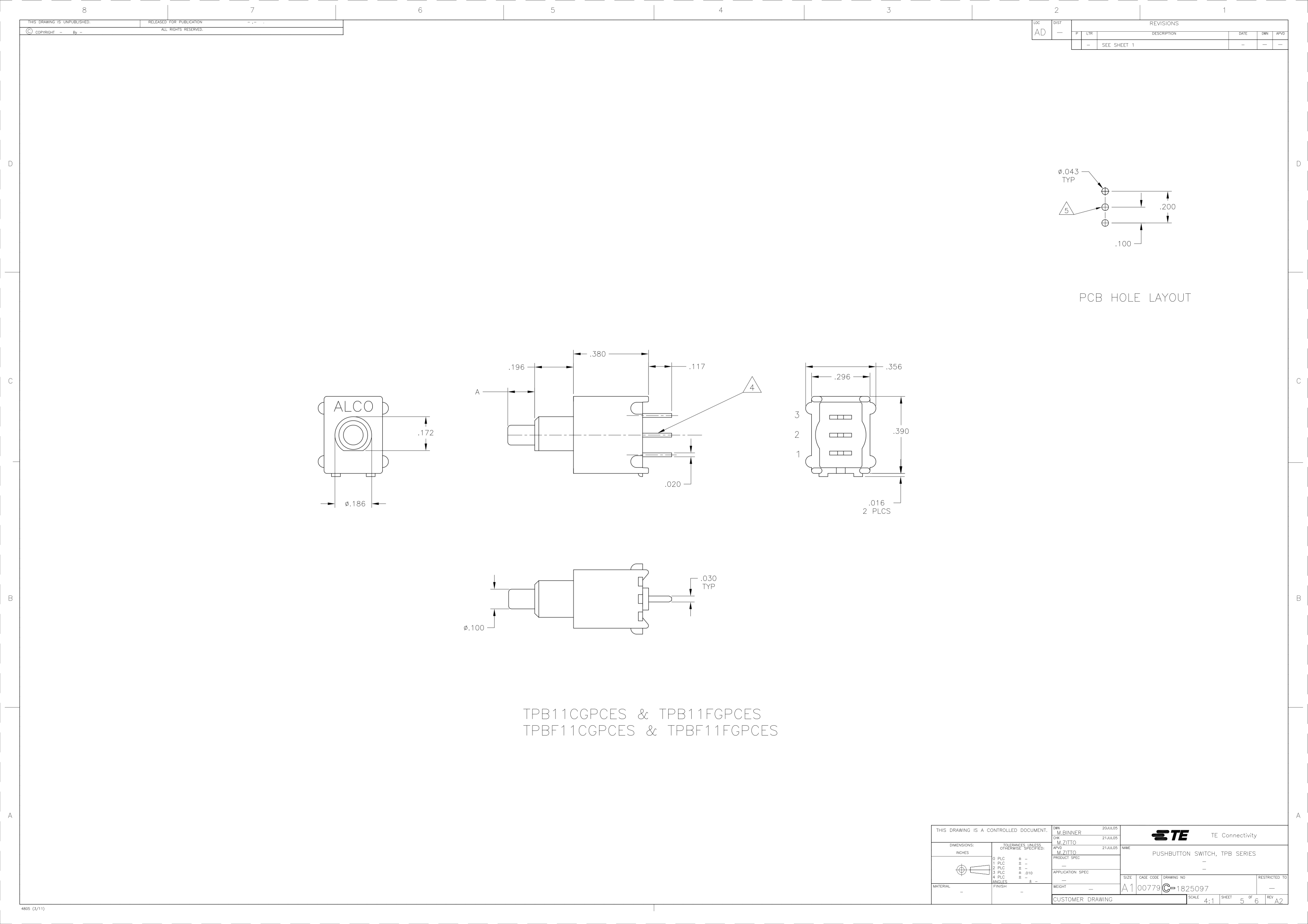
										Fun	ction	Connected	Terminals		
	P/N	Alco P/N	Flush Actuator?	Poles	Throws	Plating	Terminals	Process sealed?	Button Color	1 2 3 4 5 6	Dim A				
_	1825097-1	TPB11CGPC004	no	1	1	Gold	PC	No	Black	Off	Mom	Off	1-3	.133	
6	1825097-2	TPB11CGPC204	no	1	1	Gold	PC	No	Red	Off	Mom	Off	1-3	.133	
6	1825097-3	TPB11CGPCES004	no	1	1	Gold	PC	yes	Black	Off	Mom	Off	1-3	.133	
,	1825097-6	TPB11CGRA004	no	1	1	Gold	Right Angle	No	Black	Off	Mom	Off	1-3	.133	1
	1825097-4	TPB11CGRA204	no	1	1	Gold	Right Angle	No	Red	Off	Mom	Off	1-3	.133	1
^	1825097-5	TPB11CGRAES004	no	1	1	Gold	Right Angle	yes	Black	Off	Mom	Off	1-3	.133	1
6	1825097-7	TPB11CGRAES204	no	1	1	Gold	Right Angle	yes	Red	Off	Mom	Off	1-3	.133	
^	1825097-8	TPB11CGVRA004	no	1	1	Gold	VRA	No	Black	Off	Mom	Off	1-3	.117	
6	1825097-9	TPB11FGPC004	no	1	2	Gold	PC	No	Black	On	Mom	1-2	2-3	.133	
6	1-1825097-0	TPB11FGPCES204	no	1	2	Gold	PC	yes	Red	On	Mom	1-2	2-3	.133	
,	1-1825097-1	TPB11FGRA004	no	1	2	Gold	Right Angle	No	Black	On	Mom	1-2	2-3	.133	
	1-1825097-2	TPB11FGRA204	no	1	2	Gold	Right Angle	No	Red	On	Mom	1-2	2-3	.133	1
6	1-1825097-3	TPB11FGRA604	no	1	2	Gold	Right Angle	No	Blue	On	Mom	1-2	2-3	.133	1
6	1-1825097-4	TPB11FGRAES004	no	1	2	Gold	Right Angle	yes	Black	On	Mom	1-2	2-3	.133	
6	1-1825097-5	TPB11FGRAES604	no	1	2	Gold	Right Angle	yes	Blue	On	Mom	1-2	2-3	.133	
,	1-1825097-6	TPB11FGVRA004	no	1	2	Gold	VRA	No	Black	On	Mom	1-2	2-3	.117	
6	1-1825097-7	TPB21MGPC004	no	2	1	Gold	PC	No	Black	Off	Mom	Off	1-3, 4-6	.133	1
6	1-1825097-8	TPB21MGPC204	no	2	1	Gold	PC	No	Red	Off	Mom	Off	1-3, 4-6	.133	
	2-1825097-8	TPB21MGRA004	no	2	1	Gold	Right Angle	No	Black	Off	Mom	Off	1-3, 4-6	.133	
6	1-1825097-9	TPB21RGRA004	no	2	2	Gold	Right Angle	No	Black	On	Mom	1-2, 4-5	2-3, 5-6	.133	
,	2-1825097-0	TPBF11CGPCES004	yes	1	1	Gold	PC	yes	Black	Off	Mom	Off	1-3	.000	
	2-1825097-1	TPBF11CGRA004	yes	1	1	Gold	Right Angle	No	Black	Off	Mom	Off	1-3	.000	
	2-1825097-2	TPBF11CGRAES004	yes	1	1	Gold	Right Angle	yes	Black	Off	Mom	Off	1-3	.000	
	2-1825097-3	TPBF11FGPCES004	yes	1	2	Gold	PC	yes	Black	On	Mom	1-2	2-3	.000	
	2-1825097-4	TPBF11FGRA004	yes	1	2	Gold	Right Angle	No	Black	On	Mom	1-2	2-3	.000	
	2-1825097-5	TPBF11FGRA204	yes	1	2	Gold	Right Angle	No	Red	On	Mom	1-2	2-3	.000	1
	2-1825097-6	TPBF11FGRAES004	yes	1	2	Gold	Right Angle	yes	Black	On	Mom	1-2	2-3	.000	1

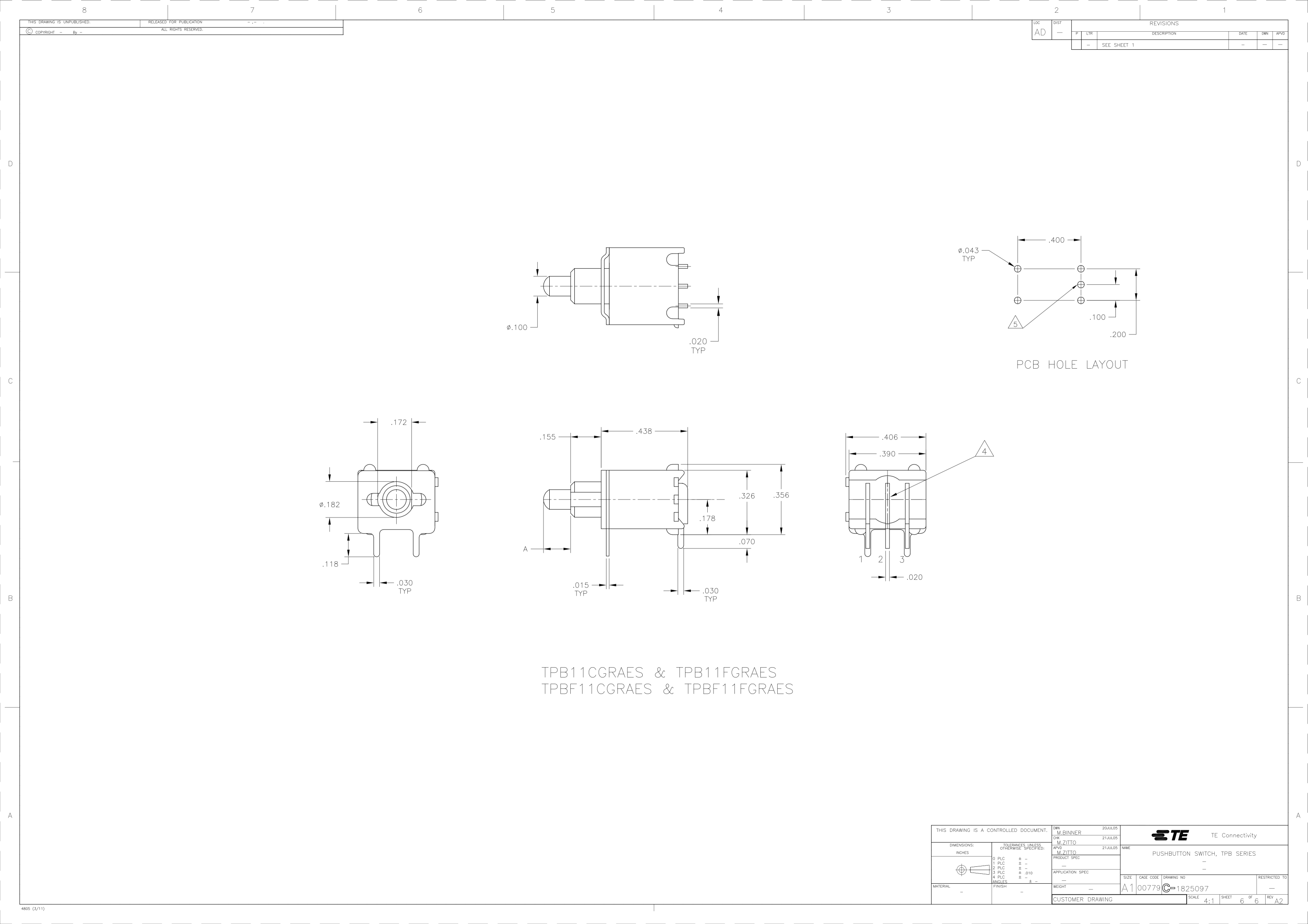
INCHES PUSHBUTTON SWITCH, TPB SERIES 0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ± .010
4 PLC ± ANGLES ± -APPLICATION SPEC SIZE CAGE CODE DRAWING NO 1 00779 **C-**1825097 scale 4:1 SHEET 1 OF 6 REV A2 CUSTOMER DRAWING











Mouser Electronics

Authorized Distributor

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

TE Connectivity:

TPB11FGVRA004