DRAWING IS UNPUBLISHED. RELEASED	D FOR PUBLICATION -,		 LOC DIST		REVISIONS		
PYRIGHT – By –	ALL RIGHTS RESERVED.		AD 00	P LTR		DATE	DWN A
				A2	REVISED PER ECO-15-004048	16MAR2015	، NK
	MATERIALS						_
COMPONENT NAME	BASE MATERIAL	FINISH					
CASE	LCP, BLACK, UL94 V-0						
TERMINAL, WIRE LUG (GOLD)	BRASS	GOLD OVER NICKEL					
TERMINAL, PC & RA (GOLD)		GOLD OVER NICKEL IN CONTACT AREA, TIN OVER NICKEL IN SOLDER AREA					
TERMINAL, WIRE LUG & PC (SIL	_ver) Silver clad copper	SILVER OVER NICKEL					
CONTACT (GOLD)		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						
GUIDE, CC & FF SWITCHES ONL	LY NYLON 6/6, WHITE						

CIFICATIONS
GOLD: .4VA MAX. @ 20VDC OR PEAK AC RESISITIVE
SILVER: 1A @ 125VAC OR 28 VDC RESISTIVE
20 MILLIOHMS MAX.
1,000 MEGOHMS MIN @ 500 VDC
1,000 VOLTS RMS AT SEA LEVEL
BREAK BEFORE MAKE
.030
50 TO 400 GRAMS
.4VA: 100,000
1A: 60,000
-30°C TO +95°C
-30°C TO +95°C
SINGLE POLE: EPOXY
DOUBLE POLE: EPOXY OPTIONAL

MODEL POI TΡ 1 2(1 NOTES: 1. SILVER

P/N

182509 182509 182509 182509 182509 $/4 \setminus$ 182509 182509 182509 182509 1-18250 1-18250 1-18250 1-18250

NOTES:

D

С

В

А

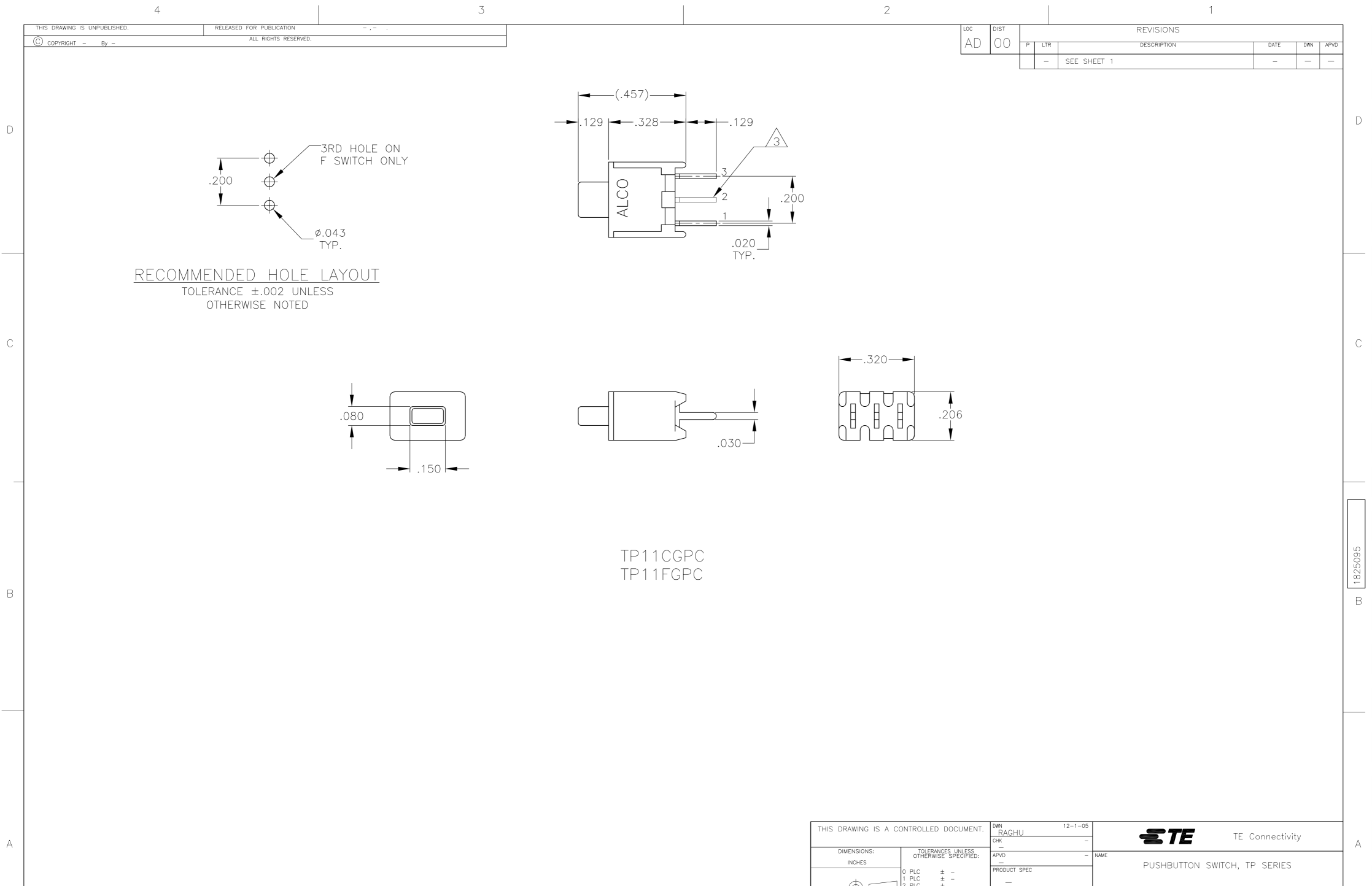
- 1. TERMINAL NUMBERS ARE FOR REFERNCE ONLY AND DO NOT APPEAR ON SWITCHES
- 2. ALL MATERIALS AND FINISHES COMPLY WITH EU DIRECTIVE 2002/95/ES OF 27JAN2003 (ROHS)
- 3 CENTER TERMINAL PRESENT ON DOUBLE THROW SWITCHES ONLY.
- 4 OBSOLETE.

1471-9 (3/11)

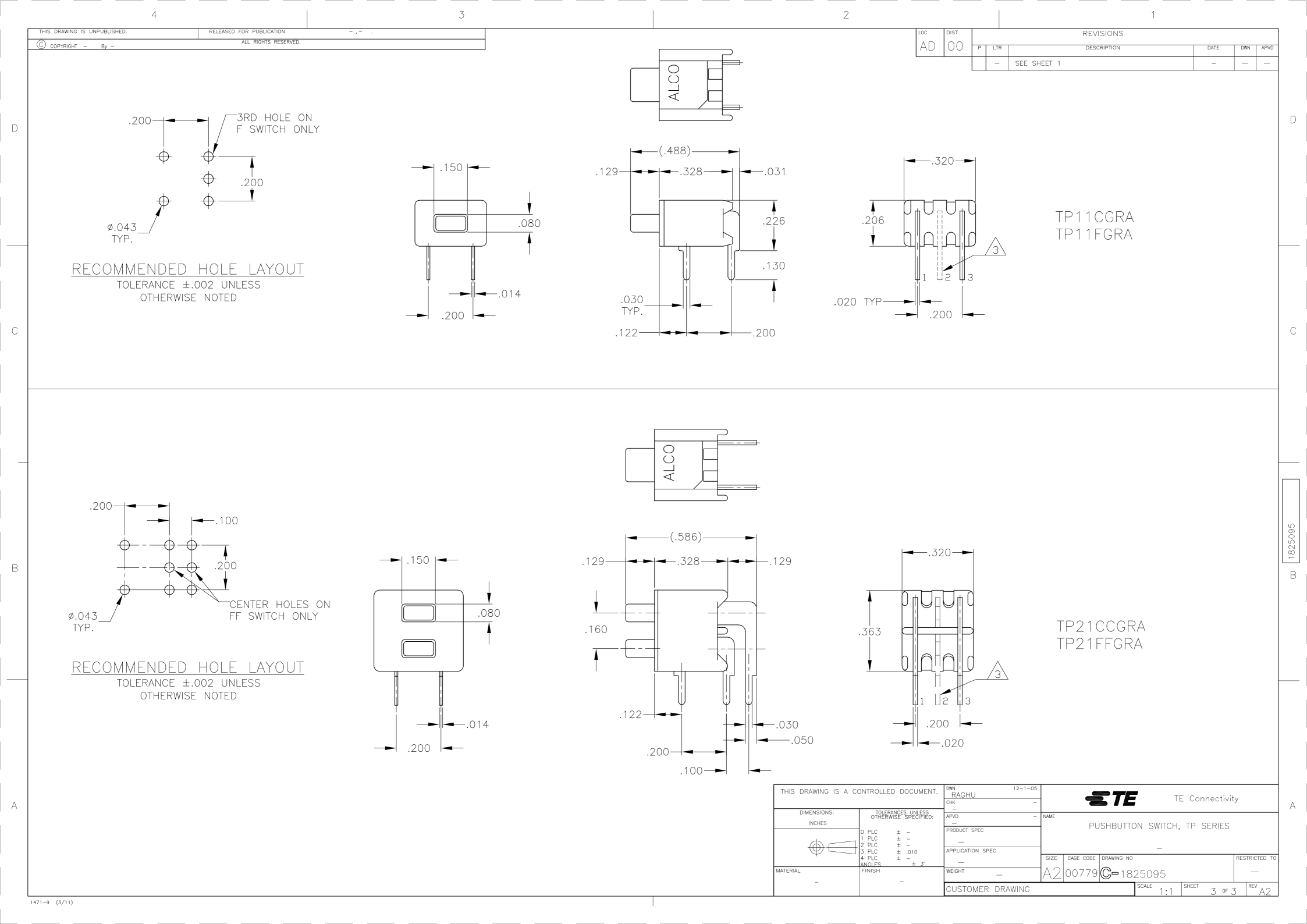
PART NUMBER MATRIX										
OLES	RATING	FUNCTION	PLATING	TERMINATIONS	BUTTON COLOR	04				
1	1=GOLD .4VA	C=SPST MOMENTARY	G=GOLD	BLANK=WIRE LUG	0=BLACK					
(1+1)	3=SILVER 1 AMP 1	F=SPDT MOMENTARY	BLANK=SILVER 1	PC=PRINTED CIRCUIT	2=RED					
				RA=RIGHT ANGLE 1	6=BLUE					
ONLY	AVAILABLE IN WIRE	LUG AND PC TERMINA								

							FUNC	TION	CONNECTED	TERMINALS
ALCO	P/N	POLES	THROWS	PLATING	TERMINALS			ALCO ALCO 1 2 3 4 5 6	ALCO 1 2 3 4 5 6	ALCO 1 2 3 4 5 6
TP11CG	PC004	1	1	GOLD	PC	BLACK	OFF	МОМ	OFF	1-3
TP11CG	PC204	1	1	GOLD	PC	RED	OFF	МОМ	OFF	1-3
TP11CG	RA004	1	1	GOLD	RIGHT ANGLE	BLACK	OFF	МОМ	OFF	1-3
TP11CG	RA204	1	1	GOLD	RIGHT ANGLE	RED	OFF	MOM	OFF	1-3
TP11CG	RA604	1	1	GOLD	RIGHT ANGLE	BLUE	OFF	МОМ	OFF	1-3
TP11FG	PC004	1	2	GOLD	PC	BLACK	(ON	MOM	1-2	2-3
TP11FG	PC204	1	2	GOLD	PC	RED	ON	МОМ	1-2	2-3
TP11FG	RA004	1	2	GOLD	RIGHT ANGLE	BLACK	(ON	MOM	1-2	2-3
TP11FG	RA204	1	2	GOLD	RIGHT ANGLE	RED	ON	МОМ	1-2	2-3
TP11FG	RA604	1	2	GOLD	RIGHT ANGLE	BLUE	ON	MOM	1-2	2-3
TP21CC	GRA004	2(1+1)	1	GOLD	RIGHT ANGLE	BLACK	OFF	МОМ	OFF	1-3
TP21CC	GRA204	2(1+1)	1	GOLD	RIGHT ANGLE	RED	OFF	МОМ	OFF	1-3
TP21FF0	GRA004	2(1+1)	2	GOLD	RIGHT ANGLE		(ON	MOM	1-2	2-3
THIS DRAWING IS A CONTROLLED DOCUMENT.			OCUMENT.	RAGHU	-		TE	TE Connec	tivity	
INCHES 0 PLC 1 PLC 2 PLC 3 PLC 4 PLC		0 PLC ± 1 PLC ±	_ F	APVD - NAME 		PUSHBUTTON SWITCH, TP SERIES			ES	
		$ \bigcirc $	3 PLC ± 4 PLC ±	.010 A	APPLICATION SPEC	SIZE	CAGE CODE DRA	WING NO	_	RESTRICTED TO
	MATERIAL		FINISH		VEIGHT	A2	00779	— 18250	95	
_				(CUSTOMER DRAWIN	G	· · · · · · · · · · · · · · · · · · ·	SCALE	4:1 SHEET 1	of 3 REV A2
	TP11CG TP11CG TP11CG TP11CG TP11CG TP11FG TP11FG TP11FG TP11FG TP11FG TP21CC0	TP21CCGRA204 TP21FFGRA004 This dra dime	TP11CGPC004 1 TP11CGRA004 1 TP11CGRA204 1 TP11CGRA204 1 TP11CGRA604 1 TP11FGPC004 1 TP11FGRA004 1 TP11FGRA004 1 TP11FGRA004 1 TP11FGRA004 1 TP11FGRA604 1 TP21CCGRA004 2(1+1) TP21FFGRA004 2(1+1) THIS DRAWING IS A C DIMENSIONS: INCHES	TP11CGPC004 1 1 TP11CGPC204 1 1 TP11CGRA004 1 1 TP11CGRA204 1 1 TP11CGRA604 1 1 TP11FGPC004 1 2 TP11FGPC204 1 2 TP11FGRA004 1 2 TP11FGRA604 1 2 TP21CCGRA004 2(1+1) 1 TP21FFGRA004 2(1+1) 1 TP21FFGRA004 2(1+1) 2 THIS DRAWING IS A CONTROLLED D O PLC # INCHES O PLC # O PLC # A DIMENSIONS: INCHES O PLC # O PLC # A PLC # A PLC # A PLC #	TP11CGPC004 1 1 GOLD TP11CGPC204 1 1 GOLD TP11CGRA004 1 1 GOLD TP11CGRA204 1 1 GOLD TP11CGRA604 1 1 GOLD TP11CGRA604 1 1 GOLD TP11FGPC004 1 2 GOLD TP11FGPC204 1 2 GOLD TP11FGRA004 1 2 GOLD TP11FGRA004 1 2 GOLD TP11FGRA004 1 2 GOLD TP11FGRA004 1 2 GOLD TP21CCGRA004 2(1+1) 1 GOLD TP21FFGRA004 2(1+1) 1 GOLD TP21FFGRA004 2(1+1) 2 GOLD THIS DRAWING IS A CONTROLLED DOCUMENT. 0 0 INCHES 0 PLC 1 OPLC 1 - - MATERIAL FINISH 4	TP11CGPC004 1 1 GOLD PC TP11CGPC204 1 1 GOLD PC TP11CGRA004 1 1 GOLD RIGHT ANGLE TP11CGRA204 1 1 GOLD RIGHT ANGLE TP11CGRA604 1 1 GOLD RIGHT ANGLE TP11FGPC004 1 2 GOLD PC TP11FGPC204 1 2 GOLD PC TP11FGRA004 1 2 GOLD PC TP11FGRA004 1 2 GOLD RIGHT ANGLE TP11FGRA004 1 2 GOLD RIGHT ANGLE TP11FGRA604 1 2 GOLD RIGHT ANGLE TP21CCGRA204 2(1+1) 1 GOLD RIGHT ANGLE TP21FFGRA004 2(1+1) 1 GOLD RIGHT ANGLE TP21FFGRA004 2(1+1) 2 GOLD RIGHT ANGLE TP21FFGRA004 2(1+1) 2 GOLD RIGHT ANGLE THIS DRAWING IS A CONTROLLED DOCUMENT. Image: t = 1 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 /	ALCO P/N POLES THROWS PLATING TERMINALS COLOR TP11CGPC004 1 1 GOLD PC BLACK TP11CGPC204 1 1 GOLD PC RED TP11CGRA004 1 1 GOLD RIGHT ANGLE BLACK TP11CGRA004 1 1 GOLD RIGHT ANGLE BLACK TP11CGRA604 1 1 GOLD RIGHT ANGLE BLUE TP11FGPC004 1 2 GOLD PC BLACK TP11FGPC004 1 2 GOLD RIGHT ANGLE BLUE TP11FGPC004 1 2 GOLD PC RED TP11FGRA004 1 2 GOLD RIGHT ANGLE BLACK TP11FGRA004 1 2 GOLD RIGHT ANGLE BLACK TP11FGRA004 1 2 GOLD RIGHT ANGLE BLACK TP21CCGRA204 2(1+1) 1 GOLD RIGHT ANGLE BLACK TP21FFGRA004 2(1+1) 2 GOLD RIGHT ANGLE BLACK<	ALCO P/N POLES THROWS PLATING TERMINALS BUTTON Image: Constraint of the state of the sta	ALCO P/N POLES THROWS PLATING TERMINALS BUTION COLOR IIII OF IIION TP11CGPC004 1 1 GOLD PC BLACK OFF MOM TP11CGPC204 1 1 GOLD PC RED OFF MOM TP11CGRA004 1 1 GOLD RIGHT ANGLE BLACK OFF MOM TP11CGRA004 1 1 GOLD RIGHT ANGLE BLUE OFF MOM TP11CGRA004 1 1 GOLD RIGHT ANGLE BLUE OFF MOM TP11FGPC004 1 2 GOLD RIGHT ANGLE BLACK ON MOM TP11FGRA004 1 2 GOLD RIGHT ANGLE BLACK ON MOM TP11FGRA04 1 2 GOLD RIGHT ANGLE BLACK ON MOM TP11FGRA04 1 2 GOLD RIGHT ANGLE BLACK ON MOM TP11FGRA04 1 2 GOLD RIGHT ANGLE BLACK OFF MOM	ALCO P/N POLES THROWS PLATING TERMINALS BUTTON Image: Constraint of the state o

С



THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 12-1-05 RAGHU Снк –	ETE TE Connectivity				
DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD –	NAME				
INCHES	0 PLC ± -	PRODUCT SPEC	PUSHBUTTON SWIT	CH, TP SERIES			
$\bigcirc \bigcirc \bigcirc \bigcirc$	$\begin{array}{ccccc} 1 & PLC & \pm & -\\ 2 & PLC & \pm & -\\ 3 & PLC & \pm & .010 \end{array}$	APPLICATION SPEC	-				
+ -	4 PLC ± - ANGLES ± 3'	_	SIZE CAGE CODE DRAWING NO		RESTRICTED TO		
MATERIAL	FINISH	WEIGHT	A2 00779 C- 1825095		_		
_	_	CUSTOMER DRAWING	SCALE 4	:1 SHEET 2 OF	3 REV A2		



Mouser Electronics

Authorized Distributor

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

TE Connectivity: TP11CGPC204