	· · · · · · · · · · · · · · · · · · ·				
	PRAWING IS UNPUBLISHED. RE	ELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	-,		
	CONNECTIVITY LOGO	RATING EPOXY SEA 1.02 [.04	AL 2 40] 04- 01-V AND COUN OF 0 190		FUNCTION 8.89 [.350] 1.52 [.060] 12.70 [.500]
	FUNCTION 01 03 05 07 08	FUNCTION FUNCTION I 2 3 4 5 6 ON ON (ON) ON ON	N CHART	I       2       3         I       2       3         I       2       3         I       2       3         I       2       3         I       2       3         I       2       3         I       0       0         ON       0       0         (ON)       (ON)       (ON)         (ON)       (ON)       (ON)	
	TERMINALS CONNECTED 11 13 15 TERMINALS CONNECTED SP3T SCHEMATIC (11, 13 & 15 ONLY) NOTE 5 NONE: NO MECHANIC	2-3, 5-6 ON ON (ON) 2-3, 5-6 6 9 3 5 0 2 4 0 1 IN 2, OUT 6 CAL POSITION OSITION WITH NO	ON ON ON 2-3, 4-5 6 @ 3	$\begin{array}{c} 1-2, \ 4-5 \\ \hline 0N \\ (0N) \\ (0N) \\ 1-2, \ 4-5 \\ \hline 6 @ 3 \\ 5 @ 2 \\ 4 @ 1 \\ \hline 1N \ 2, \ OUT \ 1 \end{array}$	
1471-9	RATING, B CC RATING, G CONTACTS RATING, Q CC ELECTRICAL CONTACT RES INSULATION RES DIELECTRIC WITHSTAN OPERATING TEM	ONTACTS	.4VA MAX @20V 5A @120 VAC OF 2A @250 V/ 5A @120 VAC OF 2A @250 V/ 6,000 CYCLES 10 MILLIOHMS MAX INITI 1,000 M 1,000 V RMS	V MAX. AC OR DC MAX. AC OR DC OR 28 VDC (RESISTIVE) AC (RESISTIVE) R 28 VDC (RESISTIVE) AC (RESISTIVE) AC (RESISTIVE) S AT RATED LOAD AL @ 2-4VDC, 100MA EGOHMS MIN S AT SEA LEVEL TO 85C	

3

Downloaded From Oneyac.com

А

		REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
	4.0		1011010017		
	A8	REVISED PER ECO-17-001761	10MAY2017	RΚ	AD

D

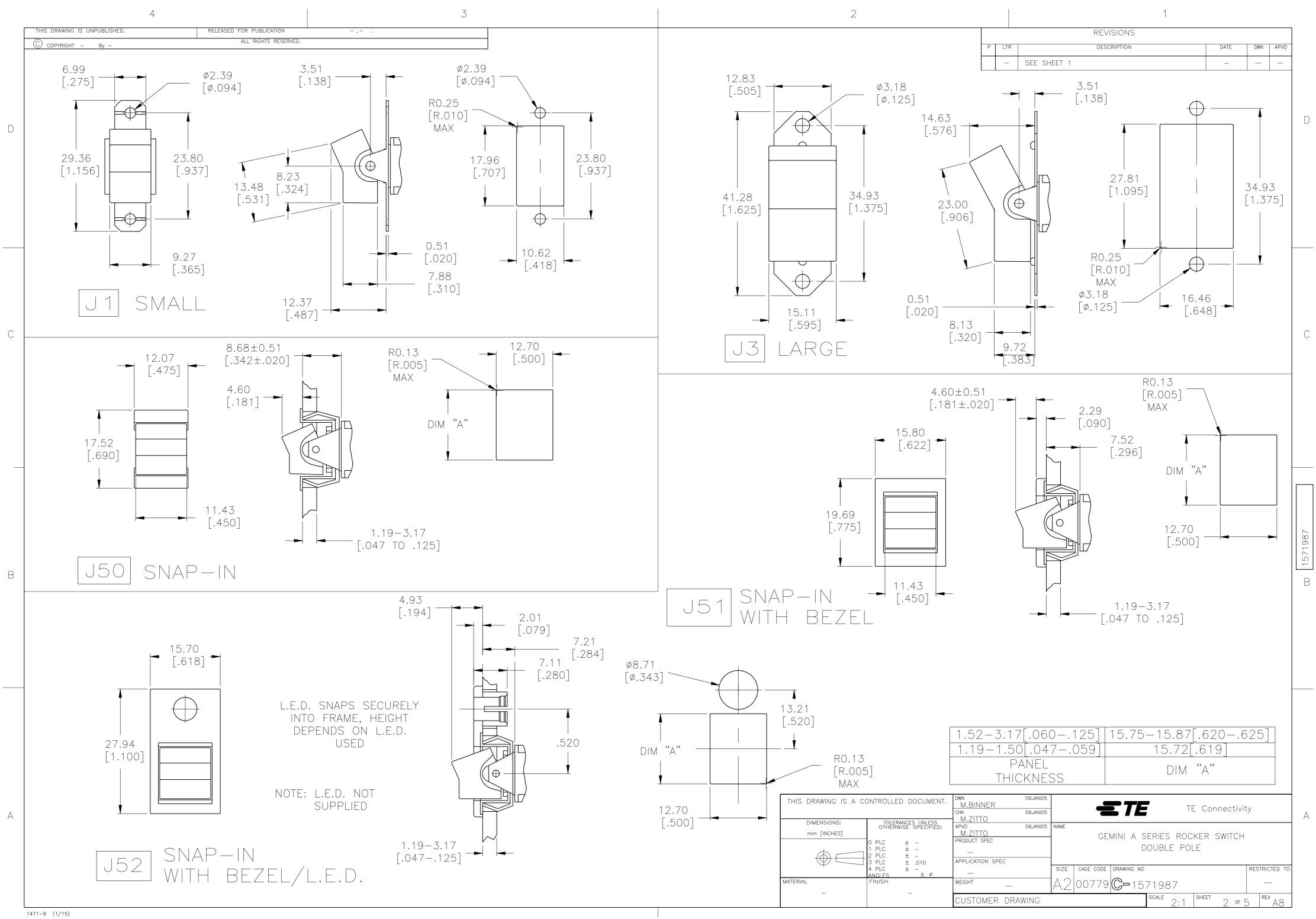
С

- 1 ALL MATERIALS AND FINISHES SHALL COMPLY WITH EU DIRECTIVE 2002/95/EC OF 27JAN2003 (ROHS).
- 2 G CONTACT OPTION CAN BE USED FOR SIGNAL OR POWER LEVEL SWITCHING. IF SWITCH IS USED AT LEVELS EXCEEDING .4VA @ 20V AC/DC, SWITCH IS RENDERED FOR POWER SWITCHING ONLY DUE TO ARC REMOVAL OF GOLD PLATING. RATING MARKED ON THE SWITCH IS 2A 250VAC, 5A 120VAC.
- $\overline{3}$ TE CONNECTIVITY LOGO PER PER TEC-202-36.

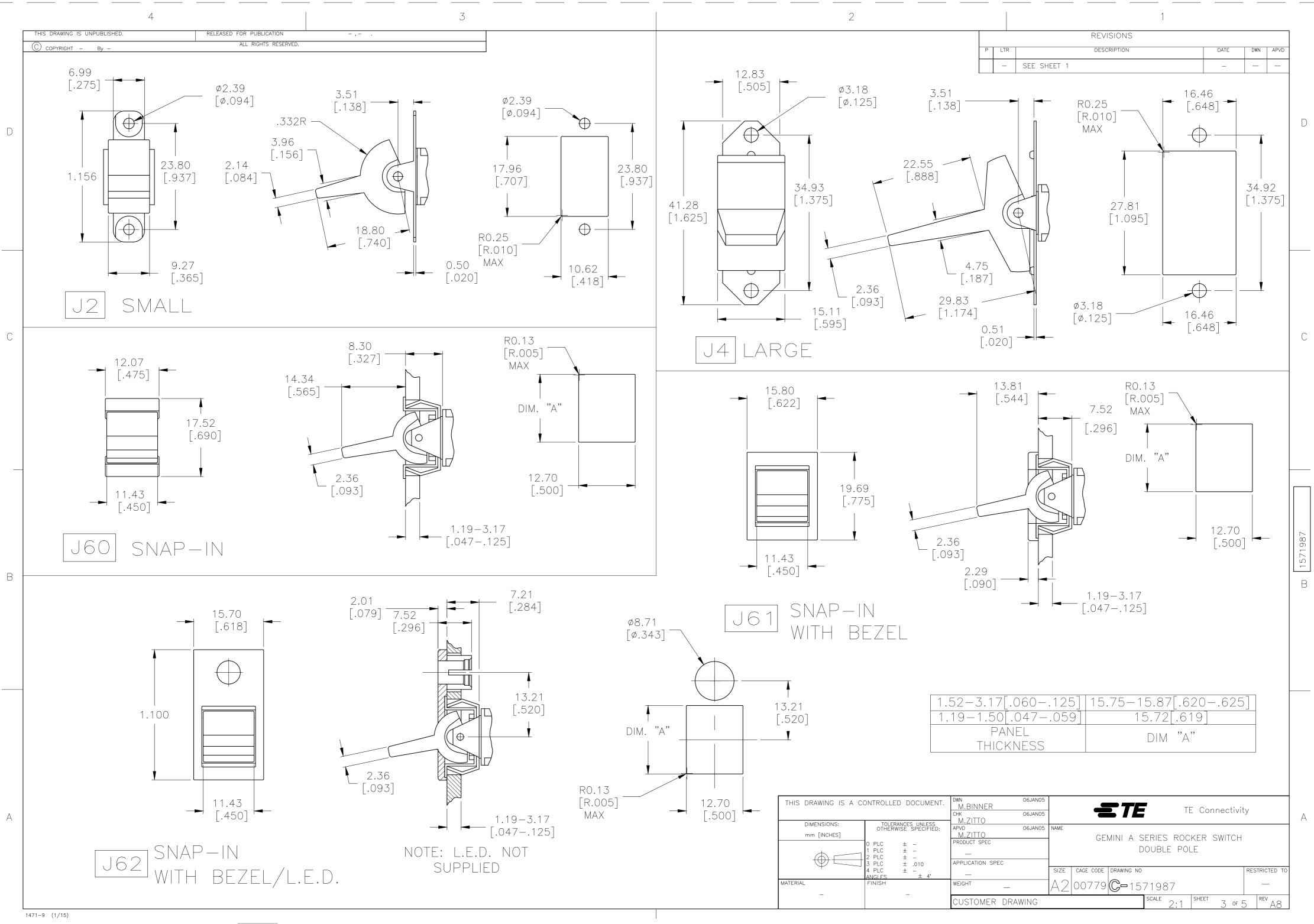
2

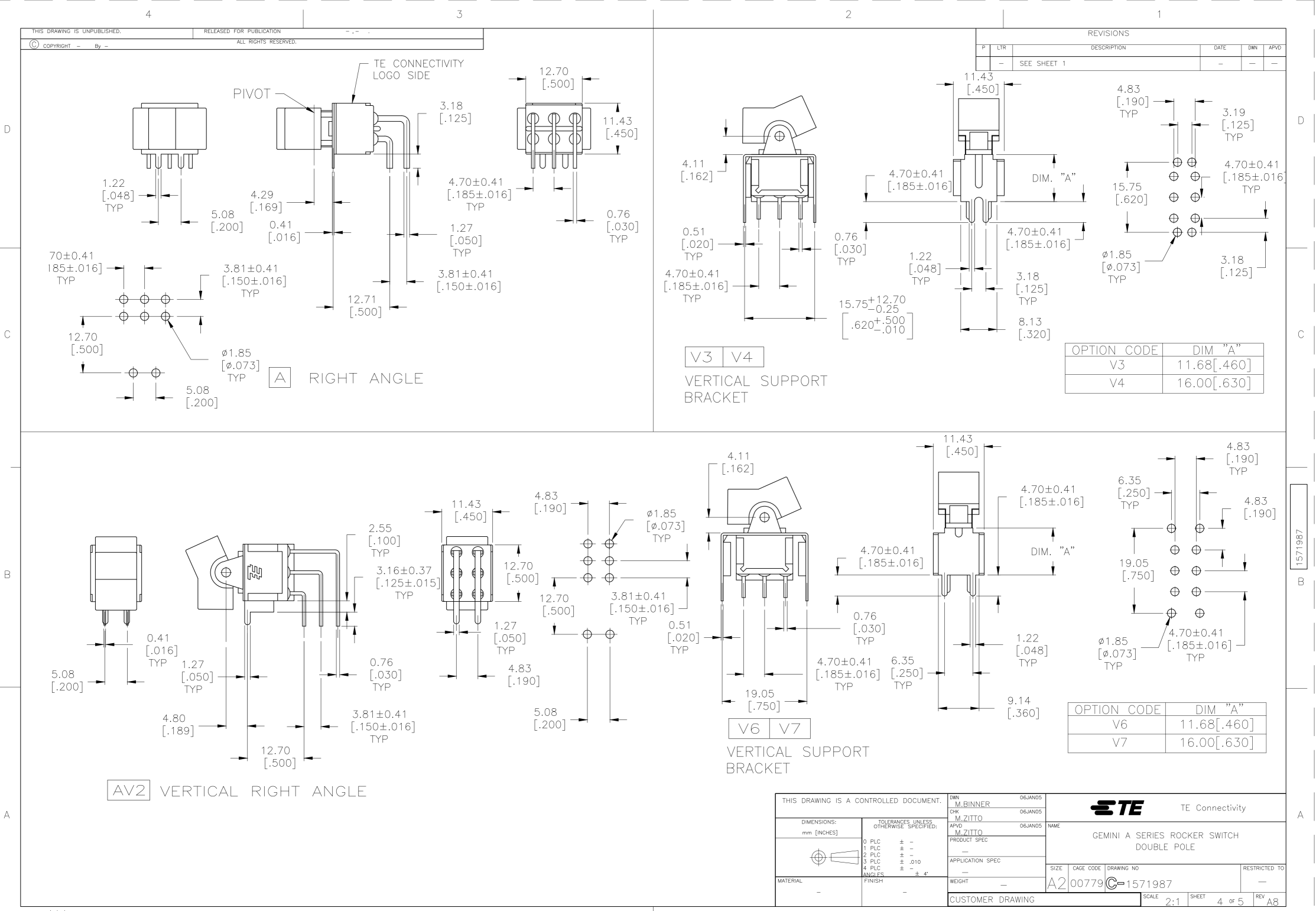
- 5 SP3T FUNCTION ACHIEVED WITH FUNCTIONS 11, 13, & 15 BY CUSTOMER APPLIED JUMPER BETWEEN TERMINALS 3 & 5.
- DATE CODE AND COUNTRY OF ORIGIN MAY APPEAR ON EITHER SIDE OF SWITCH. 6
- 7 PANEL MOUNT BRACKET SUPPLIED WITH TERMINALS W, Z AND Z3 ONLY.
- 8 ALL LOGO, RATING, DATE CODE, AND FUNCTION MARKINGS TO BE LASER MARKED.

			PART	NUM	BER SEQUE	NCE	[
MODEL	FUNCTION	ACTUATOR	TERMINAL	CONTACT	ACTUATOR COLOR	FRAME COLOR	ROHS
A2							04
	01	J1	А	В	o black (std)	O BLACK (STD)	
	03	J3	AV2	G	1 BROWN	1 BROWN	
	05	J50	С	Q	2 RED	2 RED	
	07	J51	V3		3 ORANGE	3 ORANGE	
	08	J52	V4		4 YELLOW	4 YELLOW	
	11	J2	V7		5 GREEN	5 GREEN	
	13	J4	W		6 BLUE	6 BLUE	
	15	J60	W4		8 GRAY	8 GRAY	
		J61	Z		9 WHITE	9 WHITE	
		J62	Z3				
	THIS DRAWING	G IS A CONTRO	LLED DOCUMENT	CHK	06JAN05	TE Connectiv	rity /
			LERANCES UNLESS HERWISE SPECIFIED: ± - ± - ± .010	M.ZITTO APVD M.ZITTO PRODUCT SPEC — APPLICATION SE		NI A SERIES ROCKER SWITCH DOUBLE POLE	
	MATERIAL _	4 PLC ANGLES	± - ± 4'	 WEIGHT	SIZE CAGE CODE DR A 2 00779		RESTRICTED TO
				CUSTOMER	R DRAWING	2:1 SHEET 1 OF	5 <sup>Kev</sup> A8

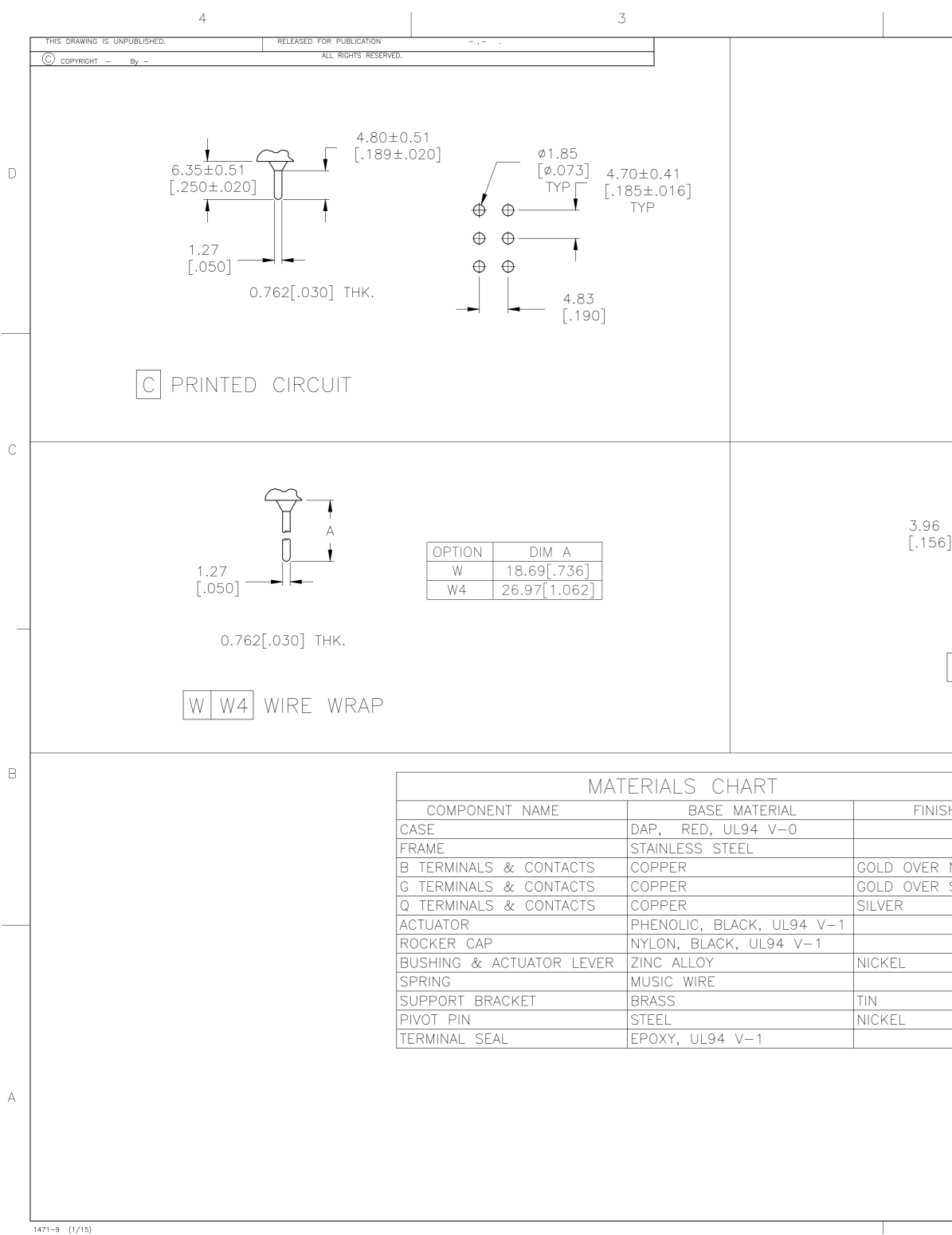


Downloaded From Oneyac.com





1471-9 (1/15)



2	1		1	
			REVISIONS	
		P LTR	DESCRIPTION	DATE DWN APVE
	.80 189]	– SEE SHEET 1		
1.57 [.062] 0.762[.030] THK.				
Z3 QUICK CONNE	ECT	OBSOLETE	A213J61ZQ0004 A211J51ZQ0004 A208J61ZQ0004	4-1571987-4 4-1571987-3 4-1571987-2
		OBSOLETE	A208J51ZQ0004	4-1571987-1
		OBSOLETE	A208J1V3Q004	4-1571987-0
		OBSOLETE	NOT ASSIGNED	3-1571987-9
			A207J61ZQ0004	3-1571987-8
		OBSOLETE	A207J51ZQ0004 A207J3ZQ004	<u>3-1571987-7</u> 3-1571987-6
		OBSOLETE	A207J1ZQ004	3-1571987-5
1.19 × 1			A205J61ZQ0004	3-1571987-4
[.047 X			A205J51ZQ0004	3-1571987-3
	_		A205J2ZQ004	3-1571987-2
2.03		OBSOLETE	A205J2CQ004	3 - 1571987 - 1
[.080]			A205J1ZQ004 A205J1AV2Q004	<u>3-1571987-0</u> 2-1571987-9
		OBSOLETE	NOT ASSIGNED	2-1571987-8
0.762[.030] THK.			A203J61ZQ0004	2 - 1571987 - 7
			A203J51ZQ0004	2-1571987-6
		OBSOLETE	NOT ASSIGNED	2-1571987-5
WIRE LUG		OBSOLETE	A203J1ZQ004	2 - 1571987 - 4
		OBSOLETE	NOT ASSIGNED	2 - 1571987 - 3
		OBSOLETE	A203J1CQ204 A203J1AV2Q004	<u>2-1571987-2</u> 2-1571987-1
			A203J1AQ004	2-1571987-0
			A201J61ZQ0004	1-1571987-9
		OBSOLETE	A201J61Z3Q0004	1-1571987-8
		OBSOLETE	A201J51ZQ9904	1-1571987-7
		OBSOLETE	NOT ASSIGNED	1 - 1571987 - 6
		OBSOLETE	A201J51ZQ0004 A201J50ZQ004	<u>1-1571987-5</u> 1-1571987-4
		OBSOLETE	A2013502Q004 A201J50AV2Q804	1 - 1571987 - 3
		OBSOLETE	A201J50AV2Q004	1-1571987-2
CKEL			A201J3ZQ004	1-1571987-1
VER		<b></b>	A201J3ZB004	<u>1-1571987-C</u>
		OBSOLETE	A201J2ZQ004	1571987-9
			A201J2CQ004	1571987-8
		OBSOLETE	A201J1ZQ004 A201J1V3Q004	<u>1571987-7</u> 1571987-6
			A201J1CQ004	1571987-5
			A201J1AV2Q004	1571987-4
			A201J1AQ204	1571987-3
			A201J1AQ004	1571987-2
		OBSOLETE	A211J61Z3Q0004	1571987-1
r	Dia		ALCO P/N	P/N
THIS DRAWING IS A CO	CHK M. ZITTO	06JAN05	STE TE	Connectivity
mm [INCHES]	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± -		GEMINI A SERIES ROCKE DOUBLE POLE	
	1 PLC ± – 2 PLC ± – 3 PLC ± .010 APPLICATION	SPEC		
$\downarrow$ $\downarrow$	4 PLC ± -		CODE DRAWING NO	RESTRICTED T
+ 1	- Lo _ 1010	SIZE CAGE	соде drawing no 779 <b>С</b> =1571987	RESTRICTED T

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)