

	2		1							
			REVISIONS							
		P LTF	DESCRIPTION DATE	DWN APVD						
		A5	REVISED PER EC0-17-001328 02FEB2017	rk ss						
1	ALL MATERIALS AND FINISHES SHALL COMPLY WITH EU DIRECTIVE 2002/95/EC OF 27JAN2003 (ROHS).									
2	EACH SWITCH WITH THREDED BUSHINGS SUPPLIED WITH THE FOLLWING MOUNTING HARDWARE: (2) HEX NUTS (1) INTERNAL TOOTH LOCKWASHER (1) LOCATING RING.									
3	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 FRAME IS 2A 250VAC, 5A 120VAC.									
4	DATE CODE AND COUNTRY OF ORIGIN MAY APPEAR ON EITHER SIDE OF SWITCH.									
5	SP3T FUNCTION ACHIEVED WITH FUNCTIC BETWEEN TERMINALS 3 AND 5.)NS 1	1, 13 & 15 BY CUSTOMER APPLIED JUMPE	R						
6	LENGTH OF TOGGLE REDUCED BY .020	WITH	A, AV2, V30 OR V40 VERTICAL SUPPORT B	RACKET.						
7	ALL LOGO, RATING, DATE CODE, AND FU	INCTIC	ON MARKINGS TO BE LASER MARKED.		(
	SPECIFICATIONS CHART									
	RATING, B CONTACTS	4VA MAX @20V MAX. AC OR DC								
			4VA MAX @20V MAX. AC OR DC OR							
	RATING & CONTACTS-SEE NOTE	3	5A @120 VAC OR 28 VDC (RESISTIVE)							

RATING, Q CONTACTS

CONTACT RESISTANCE

INSULATION RESISTANCE

OPERATING TEMPRATURE

DIELECTRIC WITHSTANDING VOLTAGE

ELECTRICAL LIFE

MATERIAL

		PAF	rt nume	BER SEC	UENCE CH	HART	
	MODEL	FUNCTION	TOGGLE	BUSHING	TERMINAL	CONTACT	RoHS
	A2	03	K	CW	A	В	04
		05	K1	D	AV2	G	
		07	L	D9	С	Q	
		11	L1	Н	V30		
		13	L2	Y	V40		
		15	М	Y9	V70		
			P3		W		
FV	EXAMPLE: A207SYZQ04				W4		
		A207312Q0+	Т		Z		
			T1		Z3		
			DWN	18MAY05			
THIS DRAWIN	IG IS A CON	TROLLED DOCUMENT.	M. ZITTO		<i>ETE</i>	TE Connec	tivity
DIMENSIO		TOLERANCES UNLESS OTHERWISE SPECIFIED:	M. ZITTO	- NAME			
INCHE	0	PLC ± -	M. ZITTO PRODUCT SPEC		MINI A SERIES TOG SITION FUNCTIONS		
\oplus	2	PLC \pm – PLC \pm –				_	г, то ос те
Ψ	4	PLC \pm .010 PLC \pm -	-	SIZE	CAGE CODE DRAWING NO		RESTRICTED
ATERIAL		NISH	WEIGHT		0779 C- 1825	139	_
			1				1

CUSTOMER DRAWING

2A @250 VAC (RESISTIVE)

2A @250 VAC (RESISTIVE)

1,000 V RMS AT SEA LEVEL

1,000 MEGOHMS MIN

-30C TO 85C

6,000 CYCLES AT RATED LOAD

5A @120 VAC OR 28 VDC (RESISTIVE)

10 MILLIOHMS MAX INITIAL @ 2-4VDC, 100ma

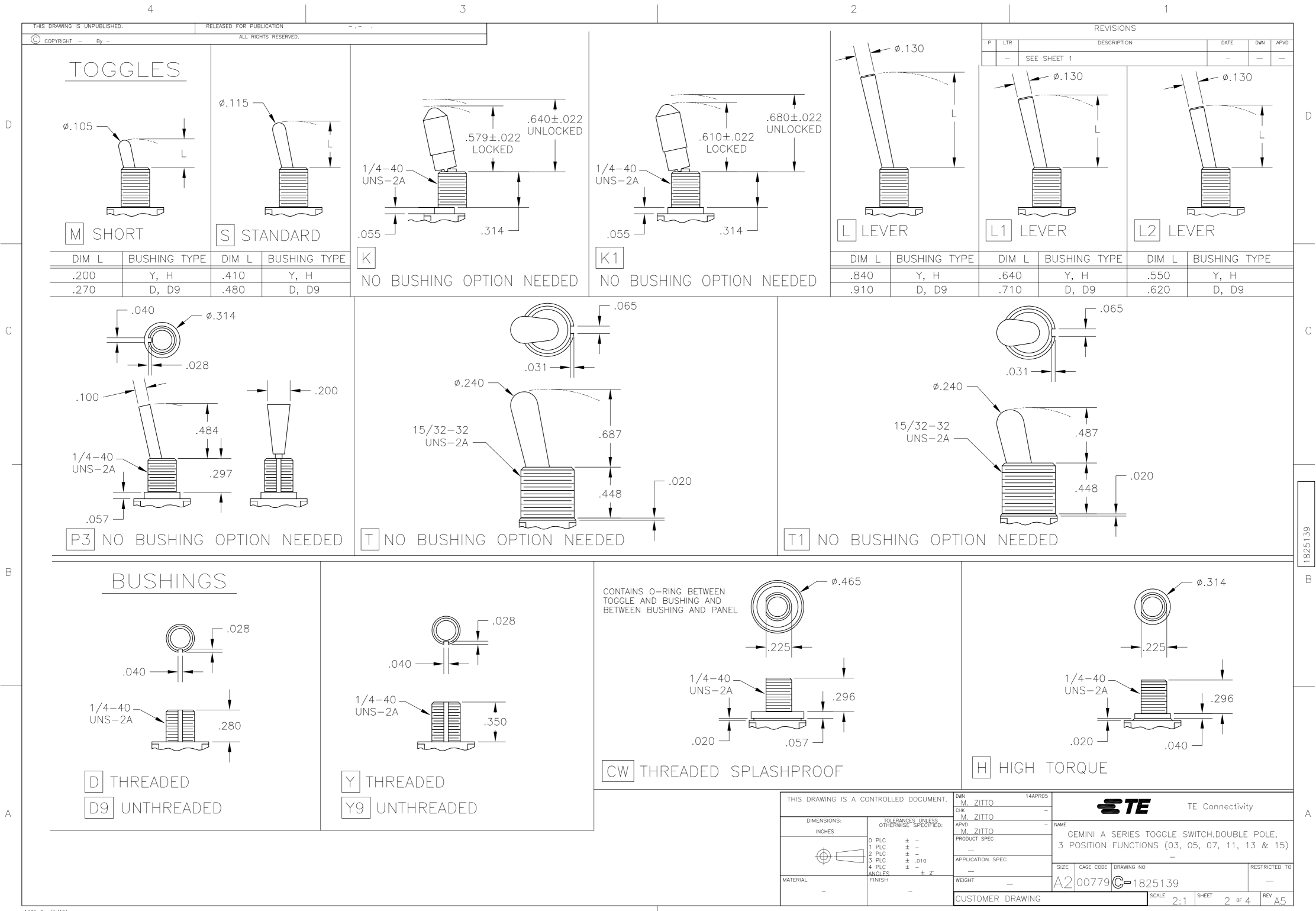
SCALE 3:1 SHEET

А

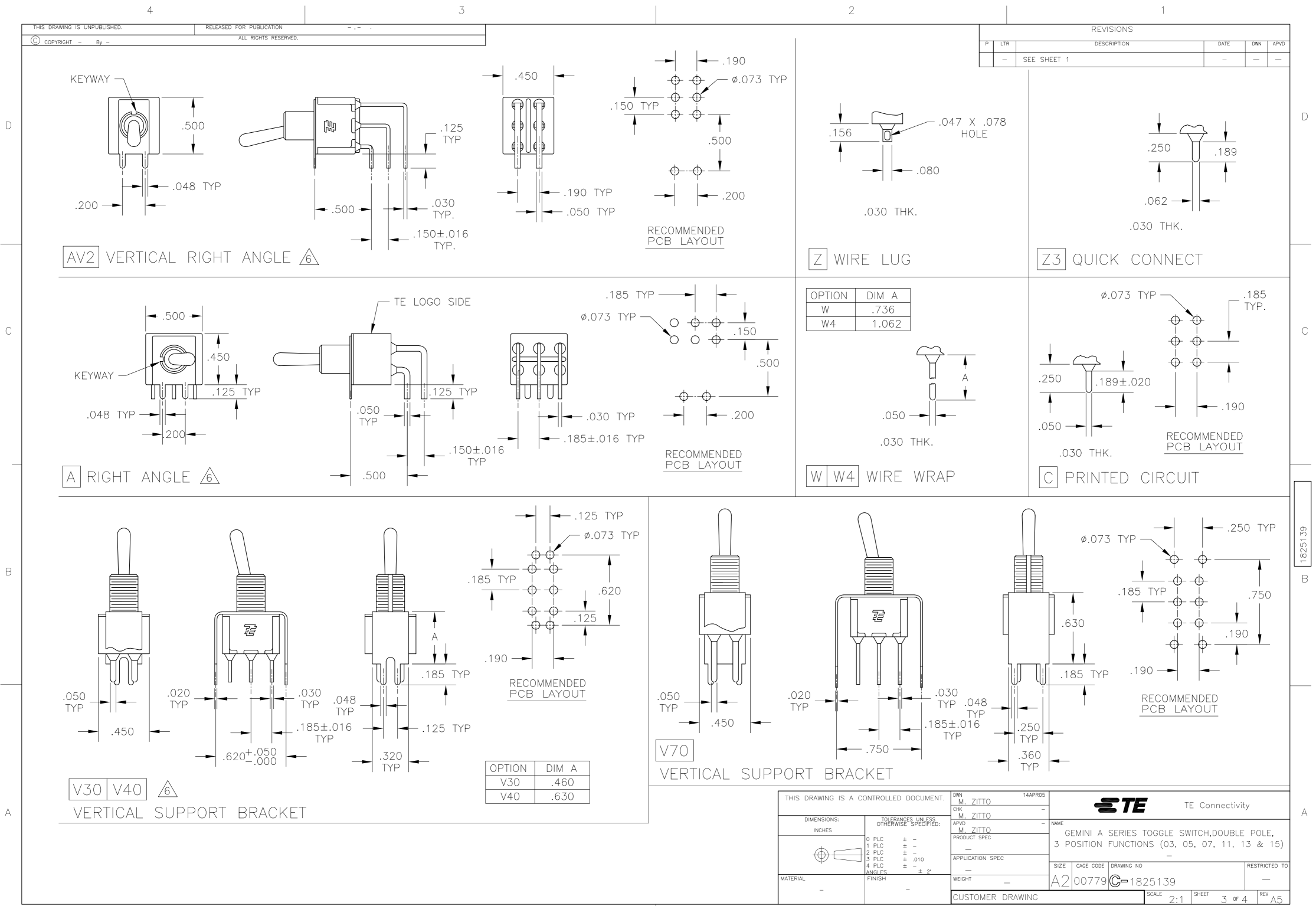
1 OF 4 REV A.5

18251

В



1471-9 (1/15)

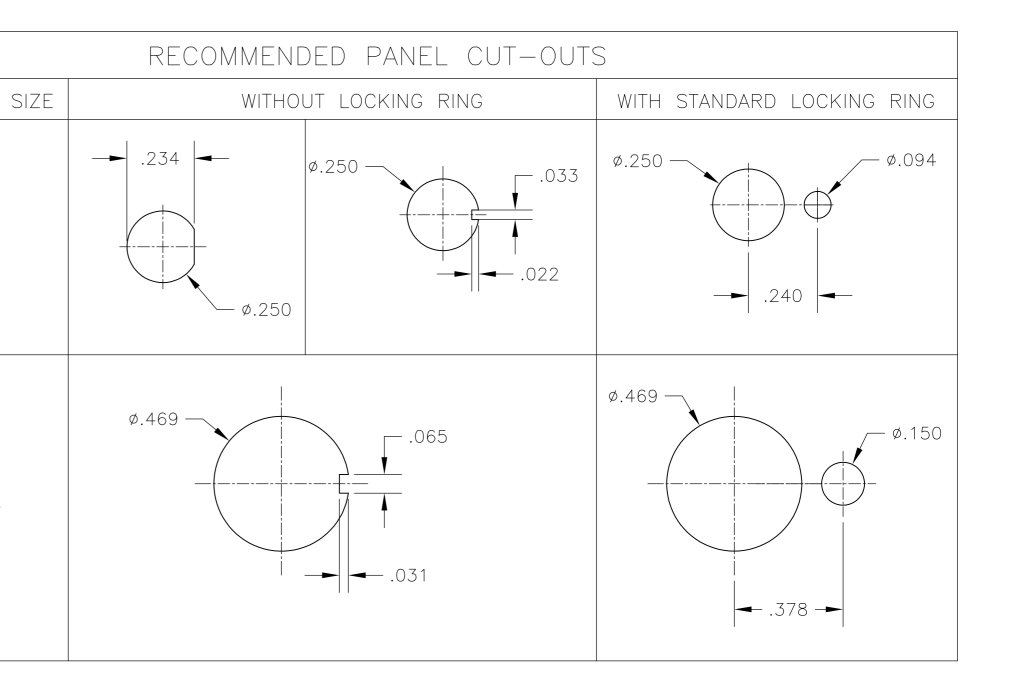


	UNPUBLISHED.	RELEASED FOR		-,			
C COPYRIGHT -	By -	ALI	RESERVED.				
	Alco P/N	P/N					
	A203KZQ04	1825139-1					
	A203MD9AB04	1825139-2					
	A203P3AV2Q04	1825139-3					
	A203P3ZQ04	1825139-4					
	A203SD9AV2B04	1825139-5					
	A203SD9AV2Q04	1825139-6					BUSHING SIZI
	A203SDZQ04	1825139-7					
	A203SYCB04	1825139-8					
	A203SYCQ04	1825139-9					
	A203SYZQ04	1-1825139-0					
	A203T1ZQ04	1-1825139-1					1/4
	A203TZQ04	1-1825139-2					/
	A205KZB04	1-1825139-3					
	A205P3ZQ04	1-1825139-4					
	A205SD9AB04	1-1825139-5					
	A205SYCB04	1-1825139-6					
	A205SYCQ04	1-1825139-7					
	A205SYZQ04	1-1825139-8					
	A205T1ZQ04	1-1825139-9					
	A205TZQ04	2-1825139-0					
	A207P3ZQ04	2-1825139-1					,
	A207SYCB04	2-1825139-2					15/32
	A207SYCQ04	2-1825139-3					
	A207SYZQ04	2-1825139-4					
	A207T1ZQ04	2-1825139-5					
	A207TZQ04	2-1825139-6					
	A211KZB04	2-1825139-7					
	A211MD9AQ04	2-1825139-8					
	A211MYCQ04	2-1825139-9					
	A211P3CQ04	3-1825139-0					
	A211P3V40G04	3-1825139-1				Г	
	A211P3ZQ04	3-1825139-2					
	A211SCWCQO04	3-1825139-3					COMPONENT NA
	A211SDZQ04	3-1825139-4				(CASE
	A211SHZQ04	3-1825139-5				F	FRAME
	A211SY9AQ04	3-1825139-6					B TERMINALS & CO
	A211SYCQ04	3-1825139-7					G TERMINALS & CO
	A211SYZB04	3-1825139-8					Q TERMINALS & CO
	A211SYZQ04	3-1825139-9					ACTUATOR
	A211T1ZQ04	4-1825139-0					EVER
	not assigned	4-1825139-1					BUSHING
	A213SYZQ04	4-1825139-2					SPRING
	A215SD9V30B04	4-1825139-3					SUPPORT BRACKET
	A215SY9AQ04	4-1825139-4					PIVOT PIN
	A215SYZQ04	4-1825139-5					OCK WASHER
	A203LYCQ04	4-1825139-6					LOCKING RING
	A203LD9CQ04 A203LDCQ04	4-1825139-7 4-1825139-8					ERMINAL SEAL

А

1471-9 (1/15)

2			1			
			REVISIONS			
	P	LTR	DESCRIPTION	DATE	DWN	APVD
		_	SEE SHEET 1	_	_	_



Ν	MATERIALS CHART						
AME	BASE MATERIAL	FINISH					
	DAP, RED, UL94 V-0						
	STAINLESS STEEL						
ONTACTS	COPPER	GOLD OVER NICKEL					
ONTACTS	COPPER	GOLD OVER SILVER					
ONTACTS	COPPER	.000400 SILVER					
	PHENOLIC, BLACK, UL94 V-1						
	BRASS	CHROME					
	BRASS	NICKEL					
	MUSIC WIRE						
-	BRASS	TIN					
	STEEL	NICKEL					
	STAINLESS STEEL						
	STAINLESS STEEL						
	C3604BD BRASS	NICKEL					
	EPOXY						

Т	THIS DRAWING IS A CONTROLLED DOCUMENT.			dwn M. ZITTO	14APR05		_	e te	Т	F Con	nectivi	÷.,
		TOLE		снк M. ZITTO	-					L CON	needwi	(y
	DIMENSIONS:	OTHER	RANCES UNLESS WISE SPECIFIED:	APVD	-	NAME						
	INCHES			M. ZITTO		G	- MINI A	SERIES -	TOGGLE SV	итсн г) OURLE	POLE
		0 PLC	± -	PRODUCT SPEC								
		1 PLC	± -	_		3 P	OSITION	FUNCTIO	NS (03, 0	05, 07	, ,	13 & 15)
		2 PLC 3 PLC	± – ± .010	APPLICATION SPEC					—			
	I	4 PLC ANGLES	± - ± 2'	_		SIZE	CAGE CODE	DRAWING NO				RESTRICTED TO
MA	TERIAL	FINISH		WEIGHT	-	A2	00779	C- 182	25139			_
	_			CUSTOMER D	RAWING				scale 3:1	SHEET	4 OF 2	4 ^{REV} A5

А

D

С

1825139

В

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Toggle Switches category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

8928K478 8A1-C-222 020017-13 60012L 6006L CS115W CS120W 6663 7101SPDV30BE 7103SDV30BE 7105D 7108P3YAV2BE 71YY50282 7300K36 7301K38 7306K36 7310K36 7506K4 7592K6 7660K12 7691K14 7700K1 8391K108 8396K108 8811K17 8812K14 8824K14 8828K13 8835K3 8858K44 PS83-121G 1-1825192-0 A201SCWZB04 A207SYCB04 A208J61ZQ0004 A221T1TCQ A323S1CWZQ A423S1CWZG-M8 1201W 12156AX408 12147AGKX679 12246X778 12TW49-3D 130312 13037L 13001X AE101MD1W4B04 AE208SD1W4B04 MS24659-22D MS27407-5