

SPECIFICATIONS CHART							
RATING, B CONTACTS	.4VA MAX @20V MAX. AC OR DC						
RATING, G CONTACTS-SEE NOTE 3	.4VA MAX @20V MAX. AC OR DC OR 5A @120 VAC OR 28 VDC (RESISTIVE)						
	2A @250 VAC (RESISTIVE)						
	5A @120 VAC OR 28 VDC (RESISTIVE)						
RATING, Q CONTACTS	2A @250 VAC (RESISTIVE)						
ELECTRICAL LIFE	6,000 CYCLES AT RATED LOAD						
CONTACT RESISTANCE	10 MILLIOHMS MAX INITIAL @ 2-4VDC, 100md						
INSULATION RESISTANCE	1,000 MEGOHMS MIN						
DIELECTRIC WITHSTANDING VOLTAGE	1,000 V RMS AT SEA LEVEL						
OPERATING TEMPRATURE	-30C TO 85C						

А

В

1471-9 (1/15)

 2
 I

 REVISIONS

 P
 LTR
 DESCRIPTION
 DATE
 DMN
 APVO

 A6
 ECR-16-017266
 01JUN2018
 SR
 PO

 1
 ALL MATERIALS AND FINISHES SHALL COMPLY WITH EU DIRECTIVE 2002/95/EC OF 27JAN2003 (ROHS).
 D
 D

 2
 EACH SWITCH WITH THREDED BUSHINGS SUPPLIED WITH THE FOLLWING MOUNTING HARDWARE: (2) HEX NUTS (1) INTERNAL TOOTH LOCKWASHER
 D

(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 120 VAC.

DATE CODE AND COUNTRY OF ORIGIN MAY APPEAR ON EITHER SIDE OF SWITCH.

LENGTH OF TOGGLE REDUCED BY .020 WITH A, AV2, V30 OR V40 VERTICAL SUPPORT BRACKET OPTIONS.

6 ALL LOGO, RATING, DATE CODE, AND FUNCTION MARKINGS TO BE LASER MARKED.

FL	FUNCTION CHART									
FUNCTION										
01	ON	NONE	ON							
08	ON	NONE	(ON)							
TERMINALS CONNECTED	2-3, 5-6		1-2, 4-5							
IERMINALS CONNECTED2-3, 5-61-2, 4-5None:No mechanical positionOff:Mechanical position with no electrical connection(On):Momentary action										

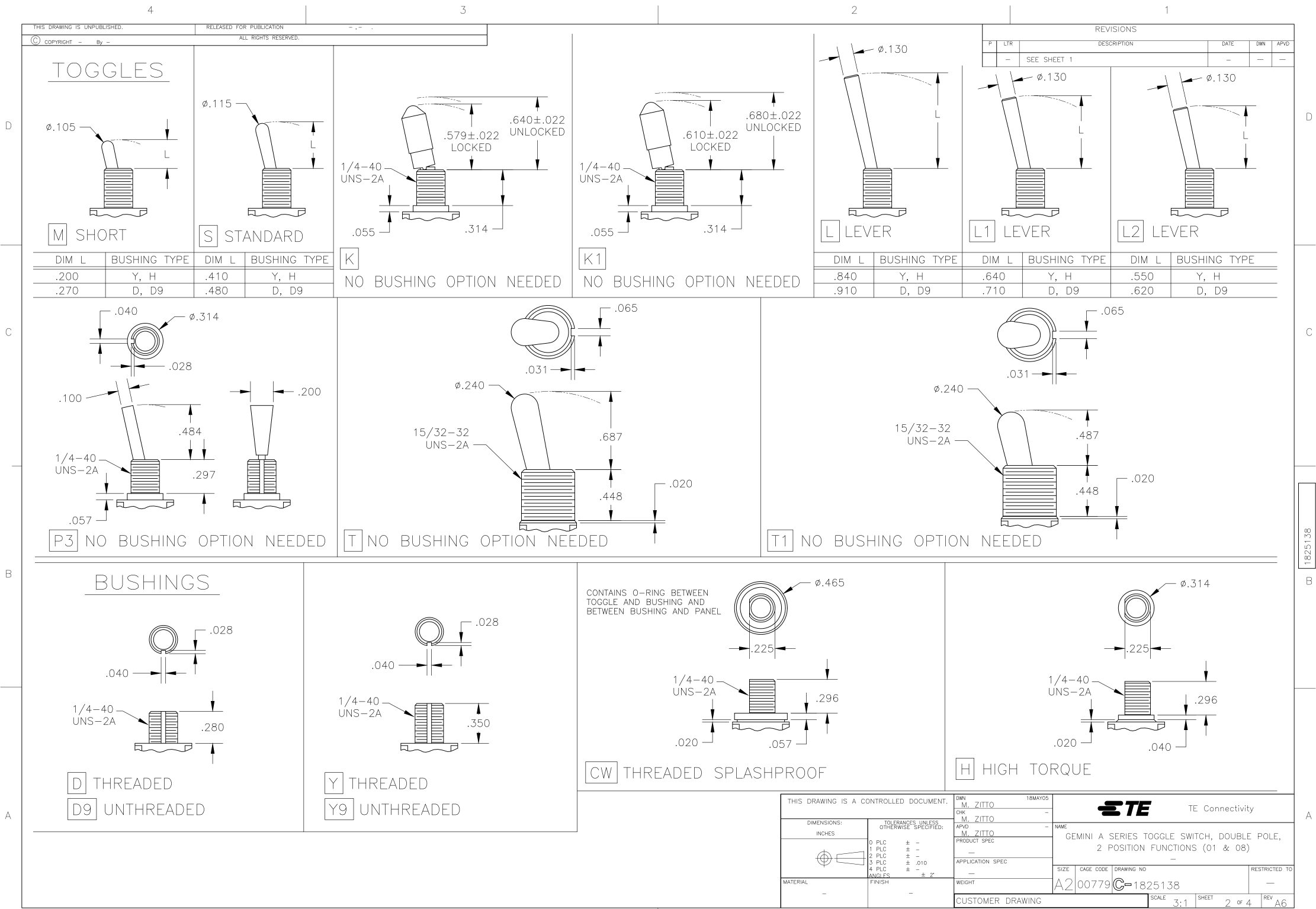
	PART NUMBER SEQUENCE CHART								
	MODEL	FUNCTION	TOGGLE	BUSHING	TERMINAL	CONTACT	RoHS		
	A2	01	K	CW	A	В	04		
		08	K1	D	AV2	G			
			L	D9	С	Q			
			L1	Н	V30				
			L2	Y	V40				
			М	Y9	V70				
EXAMPLE: A201SYCQ04			P3		W				
			S		W4				
			Τ		Z				
			Τ1		Z3				

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 18МАУО5 М. ZITTO Снк –	_	-	ETE	Т	E Cor	nectivit	ЪУ
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	M. ZITTO							
INCHES	OTHERWISE SPECIFIED:	APVD – M. ZITTO		MINI A S	SERIES T	OGGLE SWI	тсн		F POLF
\oplus	0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± .010	PRODUCT SPEC	GEMINI A SERIES TOGGLE SWITCH, DOUBLE PO 2 POSITION FUNCTIONS (01 & 08) -						
+ -	4 PLC $\pm -$ ANGLES $\pm 2^{\circ}$	_	SIZE	CAGE CODE	DRAWING NO				RESTRICTED TO
MATERIAL	FINISH	WEIGHT	A2	00779	C- 182	25138			
_		CUSTOMER DRAWING				scale 3:1	SHEET	1 OF 2	1 ^{rev} A6

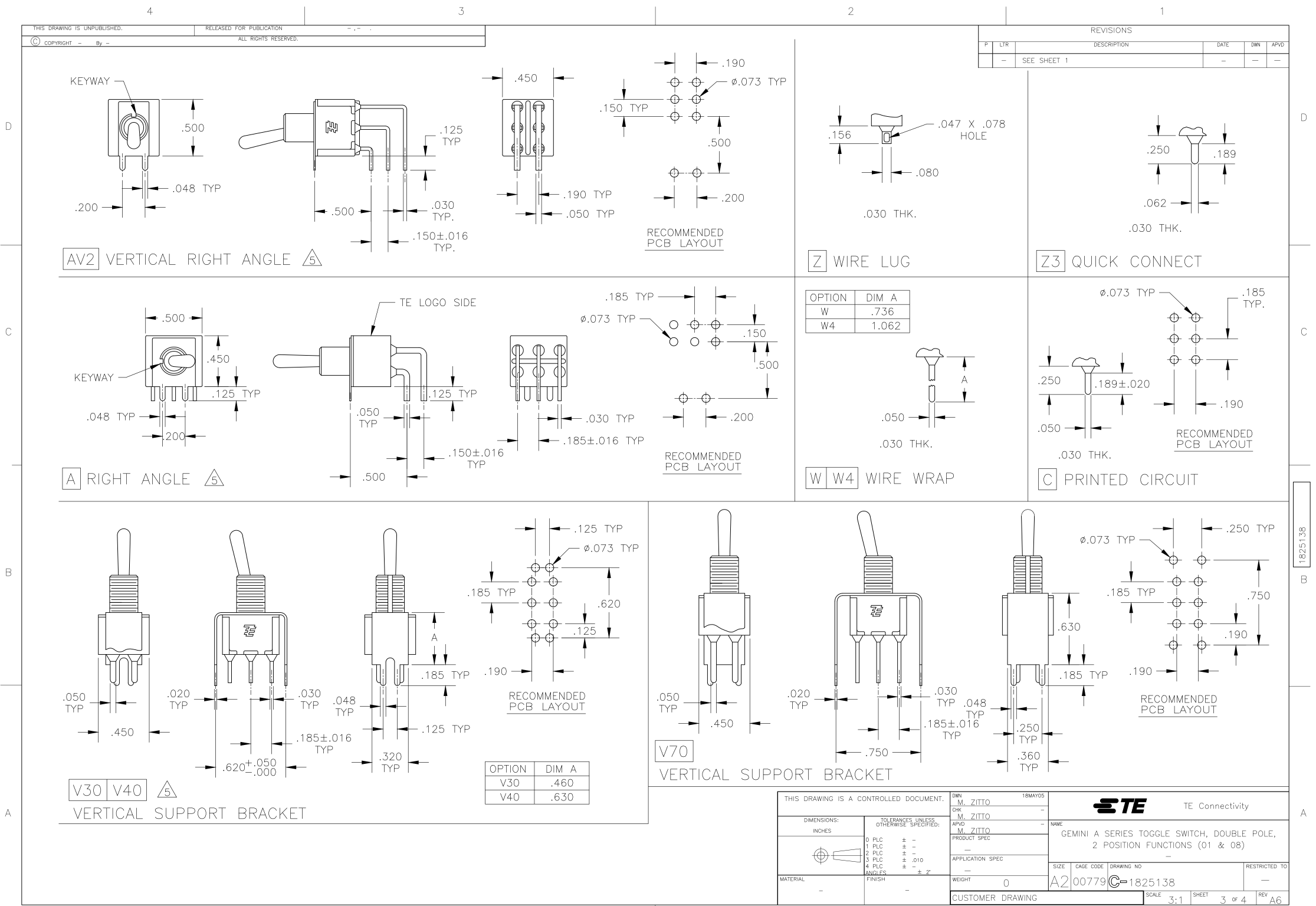
С

В

А



1471-9 (1/15)



1471-9 (1/15)

Alco P/N	P/N	
A201KAB04	1825138-1	-
A201KD9AQ04	1825138-2	OBSOLETE
A201KZQ04	1825138-3	
not assigned	1825138-4	OBSOLETE
A201L1D9V30Q04	1825138-5	
		-
A201MD9AB04	1825138-6	-
A201MD9AQ04	1825138-7	
A201MD9AV2B04	1825138-8	-
A201MD9AV2Q04	1825138-9	
A201MDAQ04	1-1825138-0	-
-not assigned	1-1825138-1	OBSOLETE
- A201MYAQ04	1-1825138-2	-
-A201MYCB04	1-1825138-3	
A201MYZQ04	1-1825138-4	-
A201P3ZQ04	1-1825138-5	-
A201SCWZB04	1-1825138-6	-
A201SD9AQ04	1-1825138-7	-
A201SD9AV2Q04	1-1825138-8	
A201SDCB04	1-1825138-9	OBSOLETE
A201SDZQ04	2-1825138-0	
A201SY9AB04	2-1825138-1	OBSOLETE
A201SYAB04	2-1825138-2	-
A201SYAQ04	2-1825138-3	_
A201SYCB04	2-1825138-4	_
A201SYCQ04	2-1825138-5	
A201SYWQ04	2-1825138-6	_
A201SYZB04	2-1825138-7	_
A201SYZQ04	2-1825138-8	
A201T1ZQ04	2-1825138-9	
not assigned	3-1825138-0	OBSOLETE
A201TZQ04	3-1825138-1	
A208KZG04	3-1825138-2	OBSOLETE
A208P3ZQ04	3-1825138-3	
A208SD9AQ04	3-1825138-4	OBSOLETE
A208SD9AV2Q04	3-1825138-5	
A208SYCB04	3-1825138-6	
A208SYCQ04	3-1825138-7	
10000/7001	3-1825138-8	
A208SYZQ04	0 1020100 0	
A2085YZQ04 A208T1ZQ04	3-1825138-9	OBSOLETE
· · ·		OBSOLETE
A208T1ZQ04	3-1825138-9	OBSOLETE
A208T1ZQ04 A208TZQ04 A208SDCQ04	3-1825138-9 4-1825138-0 4-1825138-1	OBSOLETE
A208T1ZQ04 A208TZQ04 A208SDCQ04 A201P3V30G04	3-1825138-9 4-1825138-0 4-1825138-1 4-1825138-2	-
A208T1ZQ04 A208TZQ04 A208SDCQ04	3-1825138-9 4-1825138-0 4-1825138-1	OBSOLETE

	REC
BUSHING SIZE	
1/4	.234
15/32	ø.469 –

MATERIALS CHART							
COMPONENT NAME	BASE MATERIAL						
CASE	DAP, RED, UL94 V-0						
FRAME	STAINLESS STEEL	FINISH					
B TERMINALS & CONTACTS	COPPER	GOLD OVER NICKEL					
G TERMINALS & CONTACTS	COPPER	GOLD OVER SILVER					
Q TERMINALS & CONTACTS	COPPER	.000400 SILVER					
ACTUATOR	PHENOLIC, BLACK, UL94 V-1						
LEVER	BRASS	CHROME					
BUSHING	BRASS	NICKEL					
SPRING	MUSIC WIRE						
SUPPORT BRACKET	BRASS	TIN					
PIVOT PIN	STEEL	NICKEL					
LOCK WASHER	STAINLESS STEEL						
LOCKING RING	STAINLESS STEEL						
NUTS	C3604BD BRASS	NICKEL					
TERMINAL SEAL	EPOXY						

4			3	
THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-,		
C COPYRIGHT - By -	ALL RIGHTS RESERVED.			

D

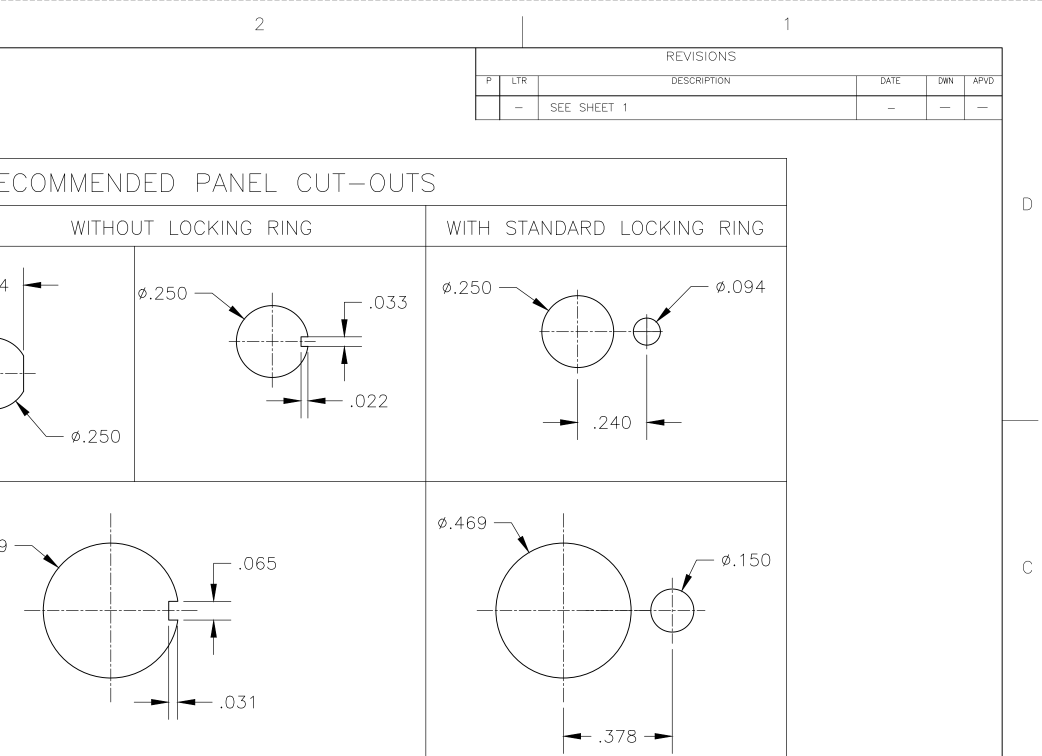
С

В

А

1471-9 (1/15)

3



Т	THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 18MAYO M. ZITTO	5	-	E TE		TE Con	nectivit	у
	DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:	M. ZITTO Apvd M. ZITTO	- NAME GF	MINI A S	SERIES T	OGGLE SW	/ITCH.	DOUBLE	POLE.
	$\bigoplus \square$	0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± .010	PRODUCT SPEC	GEMINI A SERIES TOGGLE SWITCH, DOUBLE POL 2 POSITION FUNCTIONS (01 & 08) –						
MA	TERIAL	4 PLC ± – ANGLES ± 2" FINISH	 WEIGHT	SIZE A2	cage code	drawing no	25138			RESTRICTED TO
	_	-	CUSTOMER DRAWING			0	scale 3:1	SHEET	4 OF 2	REV A6

А

20

18251

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

 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
 1520230-9