

-30C TO 85C

| REVISIONS | | DATE | DWN | APVD | | A8 | ECR-16-017266 | | 01JUN2018 | SR | PO

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

2

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.

 $\stackrel{1}{4}$  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.

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

FL	JNCTION C	CHART	
FUNCTION	1 2 3	1 2 3	1 2 3
03	ON	OFF	ON
05	(ON)	OFF	(ON)
07	ON	OFF	(ON)
TERMINALS CONNECTED	2-3		1-2

None: No mechanical position

Off: Mechanical position with no electrical connection

1825137

В

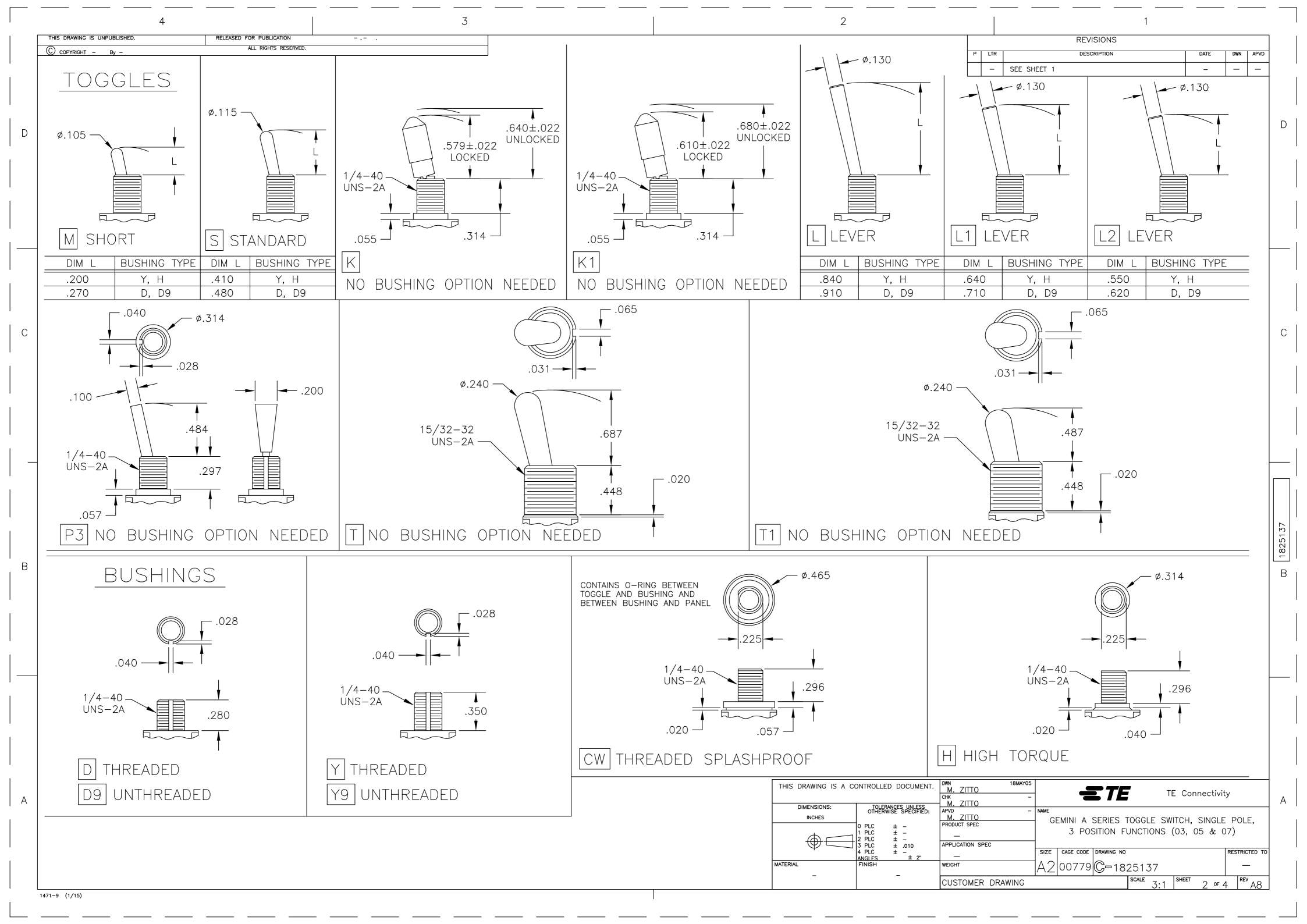
(On): Momentary action

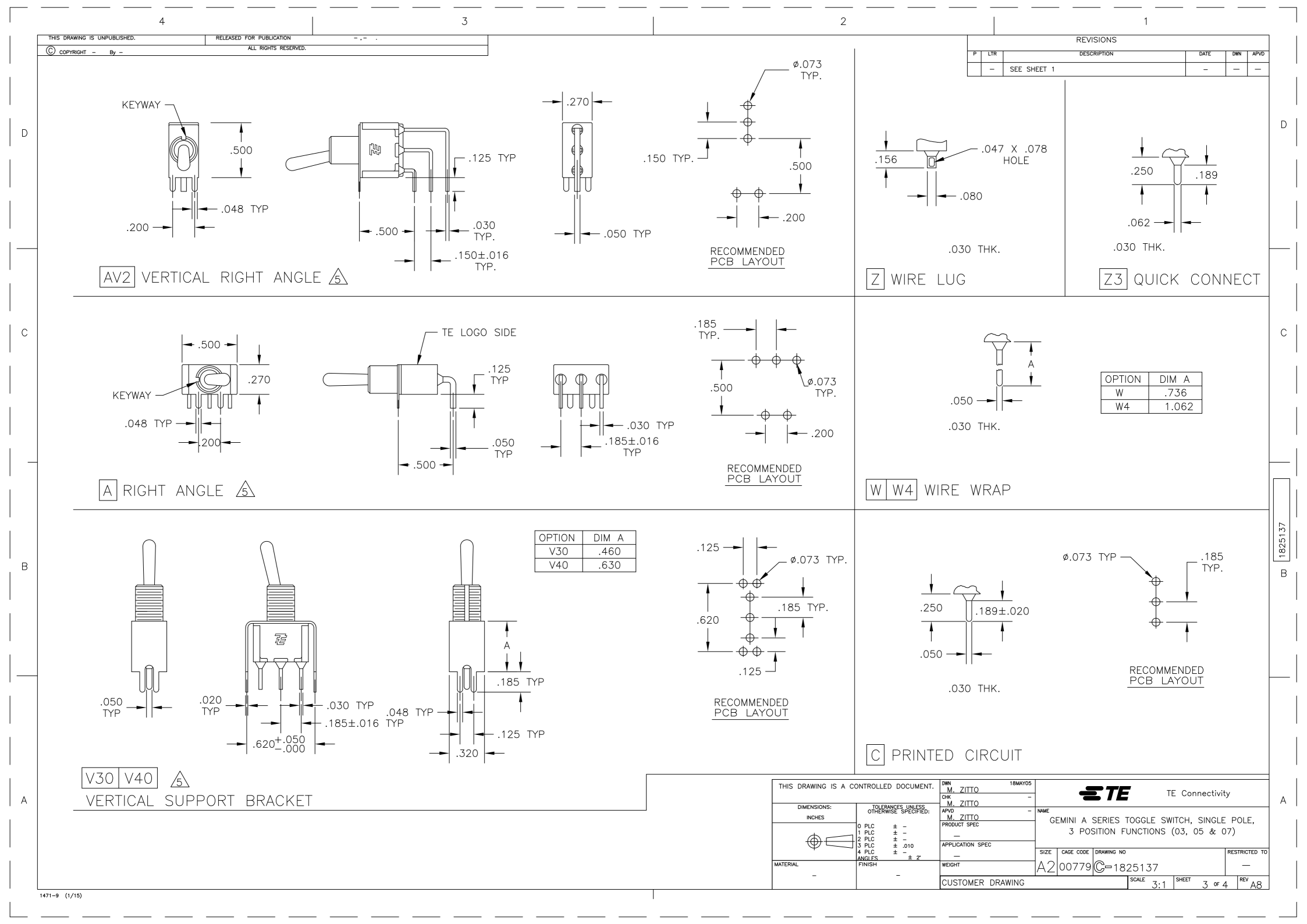
	PART NUMBER SEQUENCE CHART						
	MODEL	FUNCTION	TOGGLE	BUSHING	TERMINAL	CONTACT	RoHS
	A1	03	K	CW	А	В	04
		05	K1	D	AV2	G	
		07	L	D9	С	Q	
	EXAMPLE: A103SYCQ04		L1	Н	V30		
			L2	Y	V40		
FΧΔΜΙ			М	Y9	W		
L/(/ (IVI)			Р3		W4		
			S		Z		
			Т		Z3		
			T1				

_								
	THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 18MAY05 M. ZITTO		_	PTE T	E Connectivi	<b>.</b>
			CHK - M. ZITTO		_	E <i>TE</i>	L Connectivi	ty
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD -	NAME				
	INCHES	OTTLEMMOL OF LOWIED.	M. ZITTO	GI	EMINI A	SERIES TOGGLE SW	TITCH SINGLE	POLE
- 1		O PLC ± -	PRODUCT SPEC	"			•	-
	Φ	1 PLC ± - 2 PLC ± -	_		3 POS	SITION FUNCTIONS	(03, 05 & (	)/)
	$\oplus$	3 PLC ± .010	APPLICATION SPEC					
	'	4 PLC ± - ANGLES ± 2°	_	SIZE	CAGE CODE	DRAWING NO		RESTRICTED TO
	MATERIAL	FINISH	WEIGHT	A2	00779	<b>©</b> −1825137		_
	_	_	CUSTOMER DRAWING			SCALE 3:1	SHEET 1 OF A	4 REV A8

1471-9 (1/15)

OPERATING TEMPRATURE





THIS DRAWING IS UNPUBLISHED.

RELEASED FOR PUBLICATION -,-.

ALL RIGHTS RESERVED.

1825137

Ві

Alco P/N	P/N	7
A103KZQ04	1825137-1	1
A103MD9AB04	1825137-2	OBSOLETE
A103MD9AG04	1825137-3	
A103MD9AQ04	<del>1825137-4</del>	OBSOLETE
A103MD9AV2B04	1825137-5	OBSCETE
A103P3ZQ04	1825137-6	-
A103SD9AQ04	1825137-7	-
A103SD9AV2B04	1825137 7	+
A103SD9AV2Q04	1825137-8 1825137-9	OBSOLETE
A103SDCB04	1-1825137-9	OBSOLETE
A103SDCB04 A103SDCQ04	1-1825137-0	-
		-
A103SDZQ04	1-1825137-2	4
A103SYAQ04	1-1825137-3	4
A103SYAV2Q04	1-1825137-4	4
A103SYCB04	1-1825137-5	4
A103SYCQ04	1-1825137-6	4
A103SYWB04	1-1825137-7	
A103SYWQ04	1-1825137-8	OBSOLETE
A103SYZB04	1-1825137-9	_
A103SYZQ04	2-1825137-0	
A103T1CG04	2-1825137-1	OBSOLETE
A103T1ZQ04	2-1825137-2	
A103TZQ04	2-1825137-3	
A105MD9AB04	2-1825137-4	1
A105MD9AQ04	<del>2-1825137-5</del>	OBSOLETE
A105MYV30Q04	2-1825137-6	
A105P3CG04	<del>2-1825137-7</del>	- OBSOLETE
A105P3CQ04	<del>2-1825137-8</del>	TOBSOLETE
A105P3ZQ04	2-1825137-9	
A103MDAB04	3-1825137-0	OBSOLETE
A105SD9AB04	3-1825137-1	
A105SD9AV2Q04	3-1825137-2	
A105SD9V30B04	3-1825137-3	] - OBSOLETE
A105SYAB04	3-1825137-4	J OBSOLETE
A105SYAV2B04	3-1825137-5	]
A105SYCB04	3-1825137-6	
A105SYCQ04	3-1825137-7	7
A105SYZB04	3-1825137-8	7
A105SYZQ04	3-1825137-9	1
A105T1ZB04	4-1825137-0	OBSOLETE
A105T1ZQ04	4-1825137-1	
A105TZQ04	4-1825137-2	1
A107KAV2Q04	4-1825137-3	1
A107KZB04	4-1825137-4	
A107MD9AV2B04	4-1825137-5	OBSOLETE
A107MD9CQ04	<del>4-1825137-6</del>	
A107MD9V30Q04	4-1825137-7	
A107P3ZQ04	4-1825137-8	-
A1071 32Q04 A107SYAQ04	<del>4-1825137-8</del> <del>4-1825137-9</del>	OBSOLETE
A107SYCB04	5-1825137-9	ODSOLLIL
		-
A107SYCQ04	5-1825137-1	-
A107SYZQ04	5-1825137-2	4
A107TZB04	5-1825137-3	
A105MD9AV2B	5-1825137-4	]
A103MD9V30B04	5-1825137-5	OBSOLETE
A103MCWCB04	5-1825137-6	]
<del>- 410386W6R04  </del>	<del>5-1825137-7</del>	<b>⊣</b>

A103SCWCB04 5-1825137-7

	RECOMMENDED PANEL CUT-OUTS				
BUSHING SIZE	WITHOUT LOCKING RING	WITH STANDARD LOCKING RING			
1/4	ø.250 ø.250 ø.250	ø.250 — ø.094 — .240			
15/32	ø.469 065	Ø.469 — Ø.150 — .378 —			

2

MATERIALS CHART				
COMPONENT NAME	BASE MATERIAL	FINISH		
CASE	DAP, RED, UL94 V-0			
FRAME	STAINLESS STEEL			
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			

	THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 18MAY05 M. ZITTO	TE Connectivity
+	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	CHK - M. ZITTO -	NAME 12 GOTTING CLIVICY
	INCHES	0 PLC ± -	M. ZITTO PRODUCT SPEC	GEMINI A SERIES TOGGLE SWITCH, SINGLE POLE,
	ф <sub>—</sub>	1 PLC ± - 12 PLC ± -	_	3 POSITION FUNCTIONS (03, 05 & 07)
	Ψ—	3 PLC ± .010 4 PLC ± - ANGLES ± 2*	APPLICATION SPEC	SIZE CAGE CODE DRAWING NO RESTRICTED TO
ŀ	MATERIAL	IANGLES ± 2° FINISH	WEIGHT	A2 00779 C-1825137 -
	_	_	CUSTOMER DRAWING	SCALE 3:1 SHEET 4 OF 4 REV A8

## **Mouser Electronics**

**Authorized Distributor** 

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

<u>TE Connectivity</u>: 1-1825137-0