

Have a Question? Chat with a Product Information Specialist

What can we help you find?

1825137-6 Product Details			Email
Compliance) Product Highlights: • A Series	/ELV Compliant (Statement	of Pricing & Availability Search for Tooling Product Feature Selector Contact Us About This Product	ıct
2-1825137-6 (A105MYV30Q04) TE Internal Number: 2- 1825137-6 ✓ Active Active ↓ Active ↓ Active ↓ Active ↓ Single Pole - Doub (Pole-Throw) ↓ Current Rating = 5 ↓ Mount Style = Thr ↓ Termination Type + Bracket ↓ View all Features	ough-Hole		
Add to My Part Li	st Request Sample	Find Similar Products	
Buy Product			
ocumentation & Additional Information		Γ	
 roduct Drawings: GEMINI A SERIES TOGGLE SWITCH, SINGLE English) 	POLE, 3 POSITI (PDF,	Additional Information: • Product Line Information	
atalog Pages/Data Sheets: • SWITCHES_CORE_PROGRAM_CATALOG (PDI	F, English)	Additional Product Images: • Product Photo	
GEMINI_SERIES_SWITCHES_QUICK_REF_GI English)	UIDE_2-1773458-5 (PDF,	Related Products: • Tooling	
GEMINI_SERIES_SWITCHES_QUICK_REF_G	UIDE_2-1773458-5 (PDF,		
GEMINI_SERIES_SWITCHES_QUICK_REF_GI English) roduct Specifications: None Available pplication Specifications:	UIDE_2-1773458-5 (PDF,		
 GEMINI_SERIES_SWITCHES_QUICK_REF_GI English) roduct Specifications: None Available pplication Specifications: None Available nstruction Sheets: 	UIDE_2-1773458-5 (PDF,		
GEMINI_SERIES_SWITCHES_QUICK_REF_GI English) roduct Specifications: None Available pplication Specifications: None Available nstruction Sheets: None Available AD Files:	UIDE_2-1773458-5 (PDF,		
GEMINI_SERIES_SWITCHES_QUICK_REF_GI English) roduct Specifications: None Available pplication Specifications: None Available nstruction Sheets: None Available AD Files:	List all Documents	• Tooling	
 GEMINI_SERIES_SWITCHES_QUICK_REF_GI English) roduct Specifications: None Available pplication Specifications: None Available nstruction Sheets: None Available AD Files: None Available Product Features (Please use the Product Dratoduct Type Features: 	List all Documents wing for all design activit Housing Featur • Toggle Act	• Tooling ty) es: uation = Vertical	
 GEMINI_SERIES_SWITCHES_QUICK_REF_GI English) roduct Specifications: None Available pplication Specifications: None Available pplication Specifications: None Available mstruction Sheets: None Available AD Files: None Available roduct Features (Please use the Product Drational Structures) Series = A Termination Type = Vertical Support Bracket lectrical Characteristics: 	List all Documents wing for all design activity Housing Featur • Toggle Act • Toggle Sty	• Tooling ty) es: uation = Vertical le = Baton Short ngth (mm [in]) = 5.08 [0.200]	
 GEMINI_SERIES_SWITCHES_QUICK_REF_GI English) roduct Specifications: None Available pplication Specifications: None Available nstruction Sheets: None Available AD Files: None Available Product Features (Please use the Product Dratoduct Type Features: 	List all Documents wing for all design activit Housing Featur • Toggle Act • Toggle Sty • Toggle Len • Process Se Configuration F	• Tooling • Tooling ty) es: uation = Vertical de = Baton Short hgth (mm [in]) = 5.08 [0.200] baled = No	uble
 GEMINI_SERIES_SWITCHES_QUICK_REF_GI English) roduct Specifications: None Available pplication Specifications: None Available pplication Specifications: None Available mstruction Sheets: None Available AD Files: None Available roduct Features (Please use the Product Dra roduct Type Features: Series = A Termination Type = Vertical Support Bracket Iectrical Characteristics: Current Rating (A) = 5 ermination Features: 	List all Documents wing for all design activit Housing Featur • Toggle Act • Toggle Act • Toggle Sty • Toggle Len • Process Se Configuration F • Configurat Throw • Operating Industry Standa	• Tooling • Tooling ty) es: uation = Vertical ve = Baton Short ngth (mm [in]) = 5.08 [0.200] valed = No eatures: ion (Pole-Throw) = Single Pole - Dou Function = (On) Off (On)	

• Contact Plating = Silver

solder capable to 265°C

• RoHS/ELV Compliance History = Always was RoHS compliant

• Brand = Alcoswitch

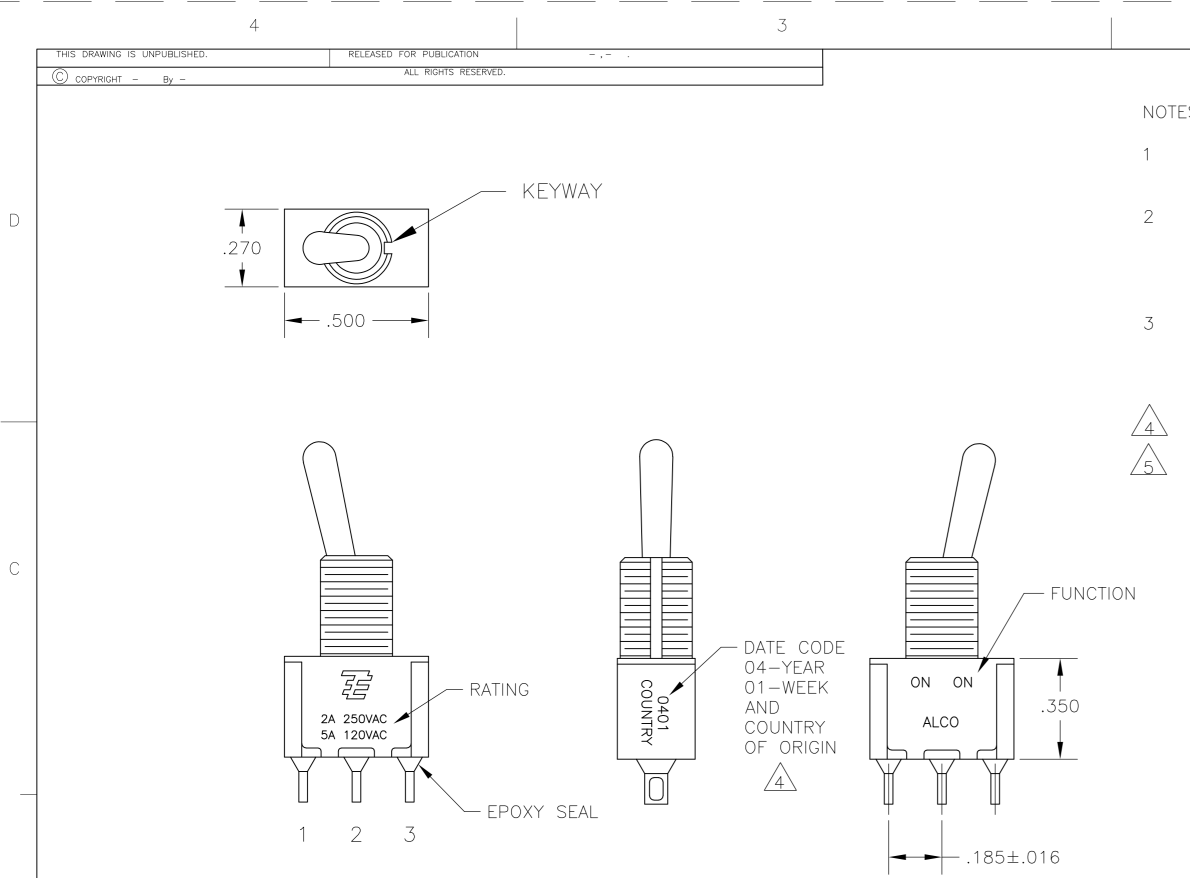
Corporate Information

About TE Investors News Room Supplier Portal Careers Terms & Conditions Privacy Policy Quick Links Distributor Inventory Product Cross Reference Documents & Drawings Product Compliance Support Center Site Map **Customer Support** Email or Chat With Us Find a Phone Number Knowledge Base Manage Your Account

Keep Me Informed



© 2013 Tyco Electronics Corporation, a TE Connectivity 🛂 company. All Rights Reserved 🛃 Provide Website Feedback



SPECIFICATI	ONS CHART			
RATING, B CONTACTS	.4VA MAX @20V MAX. AC OR DC			
	.4VA MAX @20V MAX. AC OR DC OR			
RATING, G CONTACTS-SEE NOTE 3	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, 100ma			
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 (3/11)

2				1			
	LOC DIST			REVISIONS			
	AD 00	P	LTR	DESCRIPTION	DATE	DWN	APVD
ES:	· · · ·		A6	REVISED PER ECO-13-000374	10JAN13	КН	PO

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 STAMPED ON FRAME IS 2A 250VAC, 5A 120VAC.

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.

FL	UNCTION C	CHART			
FUNCTION	1 2 3	123	123		
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 (On): Momentary action					

		PAF	rt nume	BER SEQU	JENCE CH	IART	
	MODEL	FUNCTION	TOGGLE	BUSHING	TERMINAL	CONTACT	RoHS
	A1	03	K	CW	А	В	04
		05	K1	D	AV2	G	
		07	L	D9	С	Q	
			L1	Н	V30		
		L2	Y	V40			
FXAM	ρι γ . Δ1	03540004	М	Y9	W		
EXAMPLE: A103SYCQ04		P3		W4			
			S		Z		
			Т		Z3		
			T1				
			DUAL	40141205			
THIS	DRAWING IS A	CONTROLLED DOCU	MENT. DWN M. ZITTC CHK	_	2T	E TE C	connectivity

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 18MAY05 M. ZITTO	TE Connectivity	
DIMENSIONS:	TOLERANCES UNLESS	снк – M. ZITTO		
INCHES	OTHERWISE SPECIFIED:	APVD - M. ZITTO	GEMINI A SERIES TOGGLE SWITCH, SINGLE	POLE,
	$\begin{array}{cccc} 0 & PLC & \pm & - \\ 1 & PLC & \pm & - \\ 2 & PLC & \pm & - \end{array}$	PRODUCT SPEC	3 POSITION FUNCTIONS (03, 05 & 07	•
$\Psi \Box \Box$	$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	APPLICATION SPEC	SIZE CAGE CODE DRAWING NO RE	ESTRICTED TO
MATERIAL	FINISH	WEIGHT	A2 00779 C- 1825137	
_	_	CUSTOMER DRAWING	SCALE 3:1 SHEET 1 OF 4	REV A6

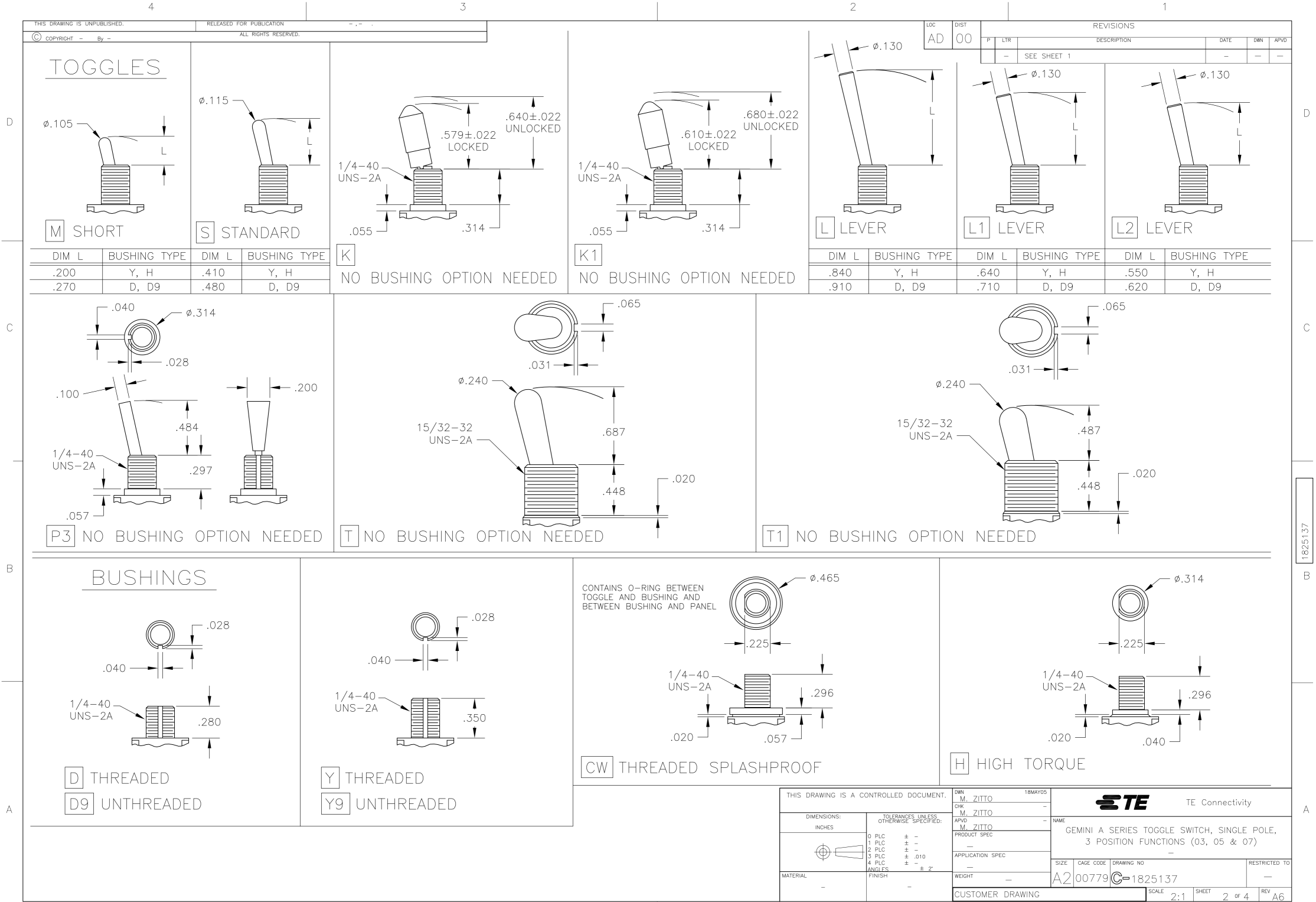
А

D

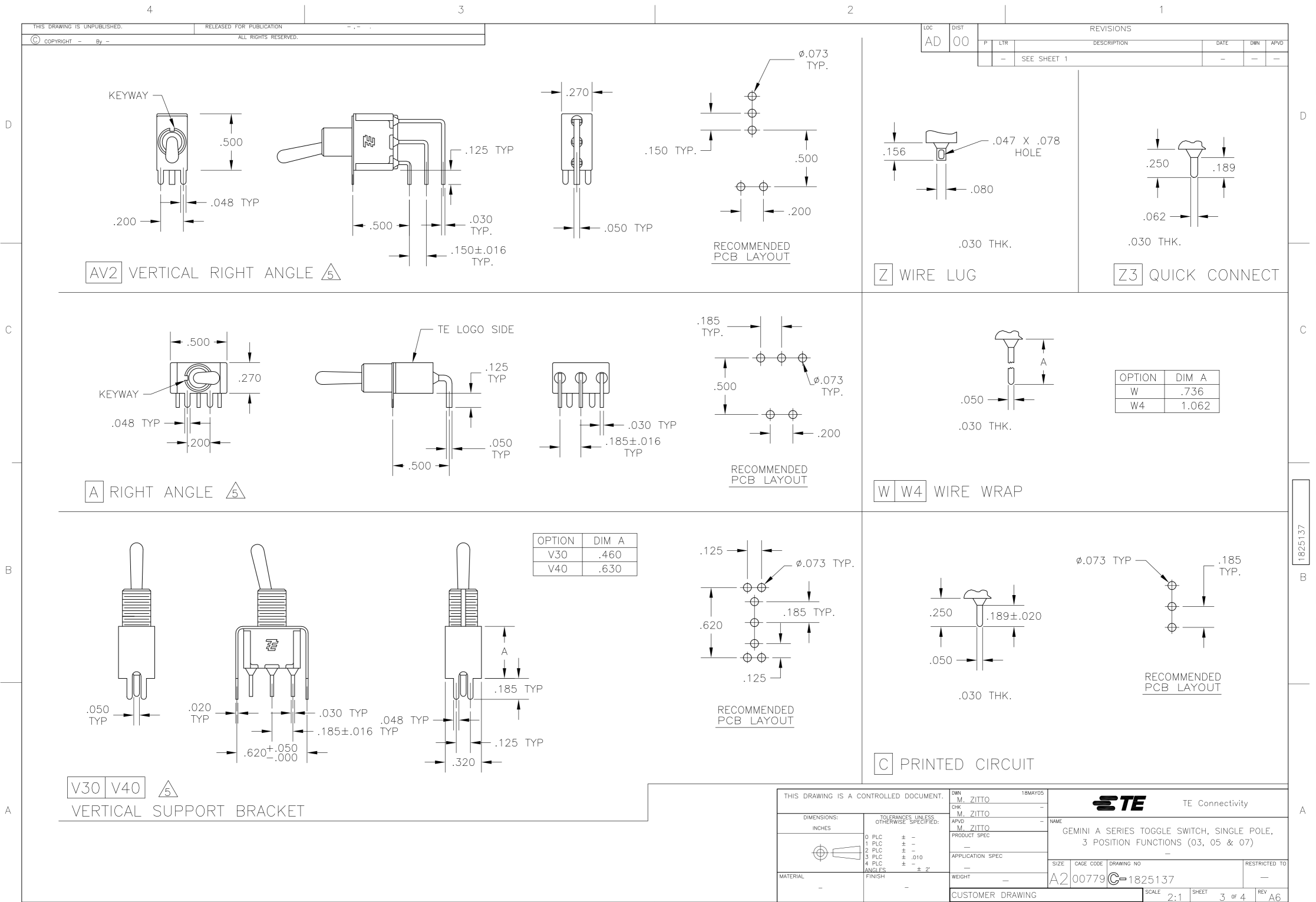
С

1825

В



1471-9 (3/11)

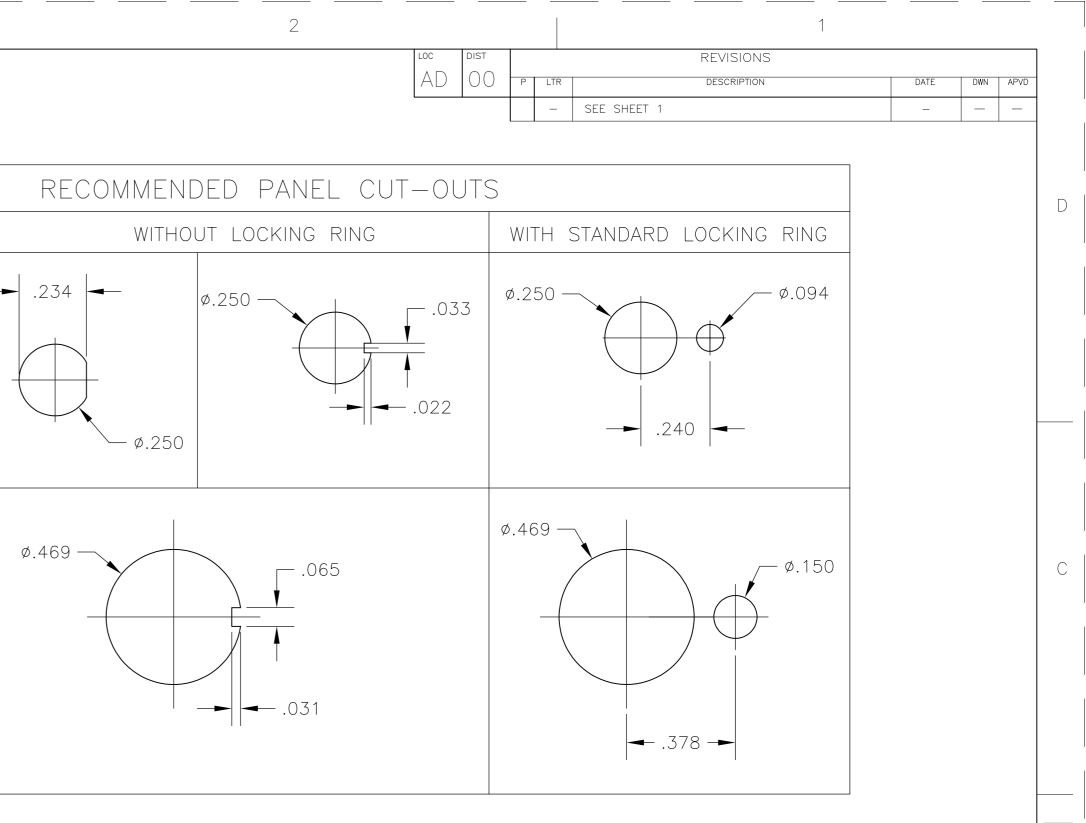


C COPYRIGHT – By –		ALL RIGHTS RESERVED.			
	Alco P/N	P/N			
	A103KZQ04	1825137-1			
	A103MD9AB04	1825137-2			
	A103MD9AG04	1825137-3			R
	A103MD9AQ04	1825137-4		BUSHING SI	7F
	A103MD9AV2B04	1825137-5			
	A103P3ZQ04	1825137-6			
	A103SD9AQ04	<u>1825137-7</u> 1825137-8			.23
	A103SD9AV2B04 A103SD9AV2Q04	1825137-9			
	A103SDCB04	1-1825137-0		1 / 1	
	A103SDCQ04	1-1825137-1		1/4	
	A103SDZQ04	1-1825137-2			
	A103SYAQ04	1-1825137-3			
	A103SYAV2Q04	1-1825137-4			
	A103SYCB04	1-1825137-5			
	A103SYCQ04	1-1825137-6			
	A103SYWB04	1-1825137-7			
	A103SYWQ04	1-1825137-8			Ø.46
	A103SYZB04	1-1825137-9			
	A103SYZQ04	2-1825137-0			
	A103T1CG04	2-1825137-1		15/32	
	A103T1ZQ04	2-1825137-2			
	A103TZQ04	2-1825137-3			
	A105MD9AB04	2-1825137-4			
	A105MD9AQ04	2-1825137-5			
	A105MYV30Q04	2-1825137-6			
	A105P3CG04 A105P3CQ04	2-1825137-7 2-1825137-8			
	A105P3ZQ04	2-1825137-9			
	A103MDAB04	3-1825137-0			
	A105SD9AB04	3-1825137-1			
	A105SD9AV2Q04	3-1825137-2			
	A105SD9V30B04	3-1825137-3			
	A105SYAB04	3-1825137-4		COMPON	ENT NAME
	A105SYAV2B04	3-1825137-5		CASE	
	A105SYCB04	3-1825137-6		FRAME	
	A105SYCQ04	3-1825137-7			5 & CONTACTS
	A105SYZB04	3-1825137-8			S & CONTACTS S & CONTACTS
	A105SYZQ04	3-1825137-9		ACTUATOR	J & CUNTACT
	A105T1ZB04	4-1825137-0		LEVER	
	A105T1ZQ04	4-1825137-1		BUSHING	
	A105TZQ04	4-1825137-2		SPRING	
	-A107KAV2Q04	4-1825137-3	OBSOLETE	SUPPORT BF	RACKET
	A107KZB04 A107MD9AV2B04	4-1825137-4		PIVOT PIN	
	A107MD9AV2B04	4-1825137-5 4-1825137-6		LOCK WASHE	ER
	A107MD9V30Q04	4-1825137-7		LOCKING RIN	NG
	A107P3ZQ04	4-1825137-8		NUTS	
	A107SYAQ04	4-1825137-9		TERMINAL SE	LAL
	A107SYCB04	5-1825137-0			
	A107SYCQ04	5-1825137-1			
	A107SYZQ04	5-1825137-2			
	A107TZB04	5-1825137-3			
	A105MD9AV2B	5-1825137-4			
	A103MD9V30B04	5-1825137-5	PRELIMINARY		
	A103MCWCB04	5-1825137-6	PRELIMINARY		

4

3

1471-9 (3/11)



Ν	/ATERIALS CHART	
	BASE MATERIAL	FINISH
	DAP, RED, UL94 V-0	
	STAINLESS STEEL	
TS	COPPER	GOLD OVER NICKEL
TS	COPPER	GOLD OVER SILVER
TS	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	

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 18MAY05 M. ZITTO	TE Connectivity
	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± .010	M. ZITTO APVD – M. ZITTO PRODUCT SPEC APPLICATION SPEC	NAME GEMINI A SERIES TOGGLE SWITCH, SINGLE POLE, 3 POSITION FUNCTIONS (03, 05 & 07) –
MATERIAL -	4 PLC ± - ANGLES ± 2* FINISH –		SIZE CAGE CODE DRAWING NO A 2 00779 C 1825137 - SCALE 3:1 SHEET 4 OF 4 REV A 6

182513

В

А