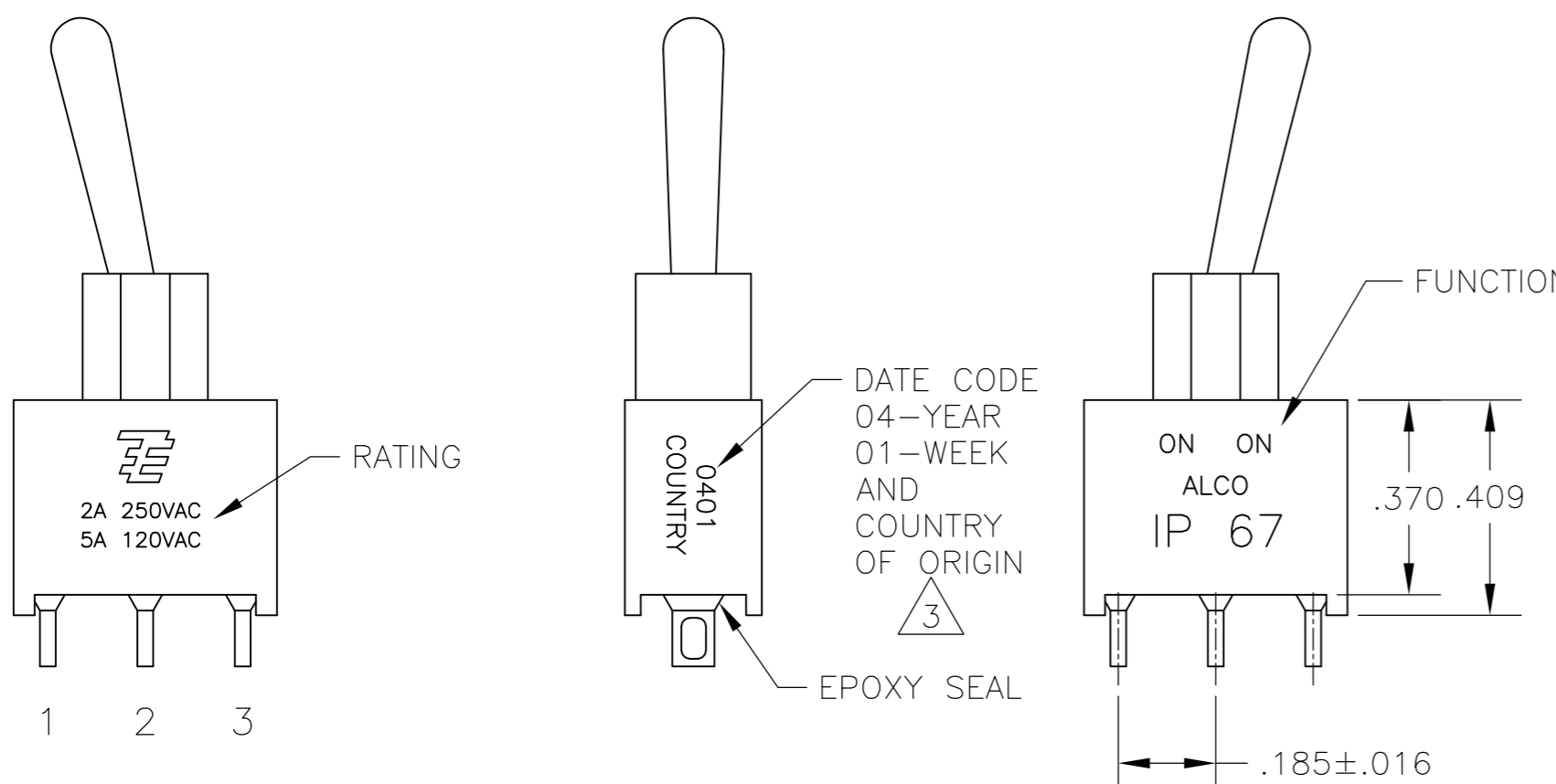
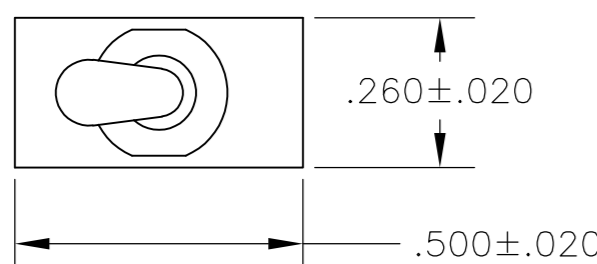


THIS DRAWING IS UNPUBLISHED.
RELEASED FOR PUBLICATION
ALL RIGHTS RESERVED.
© COPYRIGHT - By -

LOC AD 00 DIST P LTR A4
REVISIONS DESCRIPTION DATE DWN APVD
A4 REVISED PER ECO-14-005988 23APR2014 NK RH



- 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 SWITCH IS 2A 250VAC, 5A 120VAC.
- 3 SWITCHES MEETS REQUIREMENTS OF IP67.
- 4 DATE CODE AND COUNTRY OF ORIGIN MAY APPEAR ON EITHER SIDE OF SWITCH.
- 5 ALL LOGO, RATING, DATE CODE, AND FUNCTION MARKINGS TO BE LASER MARKED.

FUNCTION CHART						
FUNCTION	1	2	3	1	2	3
01	ON			NONE	ON	
03	ON			OFF	ON	
05	(ON)			OFF	(ON)	
07	ON			OFF	(ON)	
08	ON			NONE	(ON)	
TERMINALS CONNECTED	2-3			---	---	1-2

NONE: NO MECHANICAL POSITION
OFF: MECHANICAL POSITION WITH NO MECHANICAL CONNECTION
(ON): MOMENTARY ACTION

SPECIFICATIONS CHART	
RATING, B CONTACTS	.4VA MAX @20V MAX. AC OR DC
RATING, G CONTACTS-SEE NOTE 2	.4VA MAX @20V MAX. AC OR DC OR 5A @120 VAC OR 28 VDC (RESISTIVE)
	2A @250 VAC (RESISTIVE)
RATING, Q CONTACTS	5A @120 VAC OR 28 VDC (RESISTIVE)
	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 TEMPERATURE	-30C TO 85C

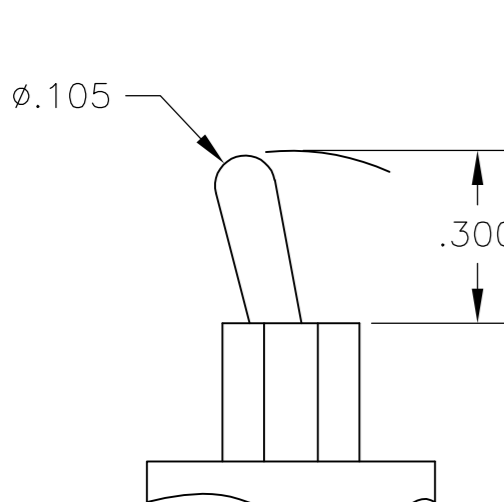
PART NUMBER SEQUENCE CHART						
MODEL	FUNCTION	TOGGLE	BUSHING	TERMINAL	CONTACT	RoHS
AE1	01	M	D1	A	B	04
	03	S		AV2	G	
	05			C	Q	
	07			V30		
	08			V40		
				W		
				W4		
				Z		
				Z3		

EXAMPLE: AE101SD1CQ04

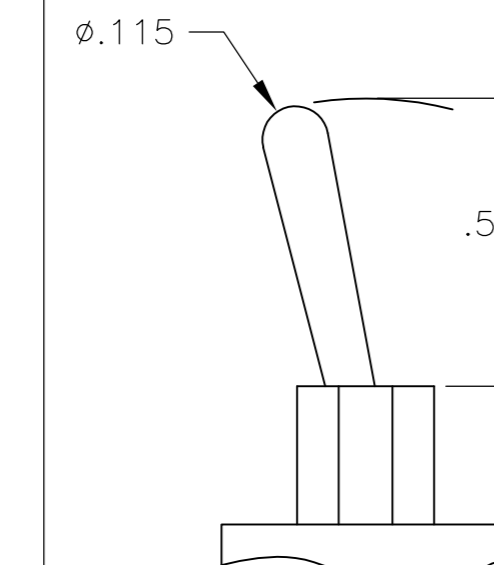
THIS DRAWING IS A CONTROLLED DOCUMENT.	DWN M. ZITTO CHK APVD M. ZITTO PRODUCT SPEC	18MAY05	NAME GEMINI AE SERIES TOGGLE SWITCH, SINGLE POLE
DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± .010 4 PLC ± - ANGLES ± 2°	— — — — — —	
MATERIAL	FINISH	WEIGHT	SIZE CAGE CODE DRAWING NO A2 00779 C-1825142
—	—	—	RESTRICTED TO —
			CUSTOMER DRAWING
		SCALE 3:1	1 OF 3 REV A4

THIS DRAWING IS UNPUBLISHED.
RELEASED FOR PUBLICATION
ALL RIGHTS RESERVED.

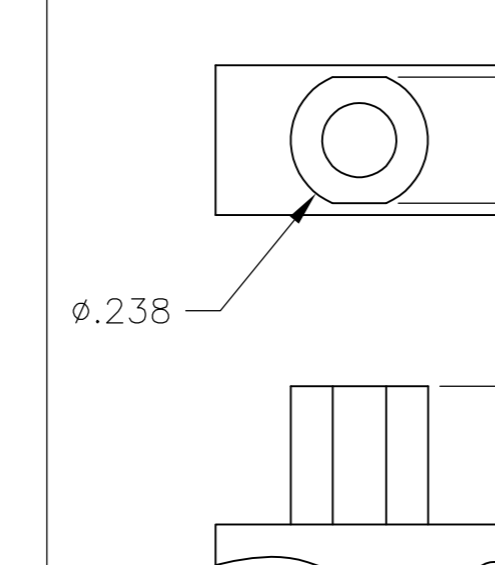
© COPYRIGHT - By -
ALL RIGHTS RESERVED.



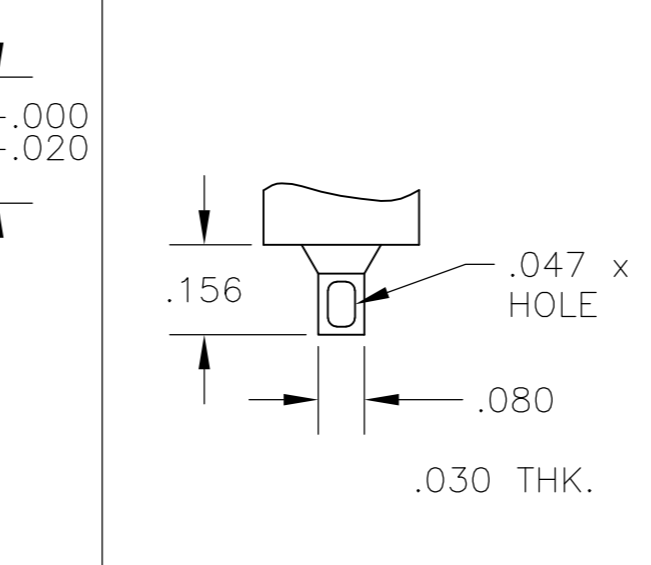
M SHORT



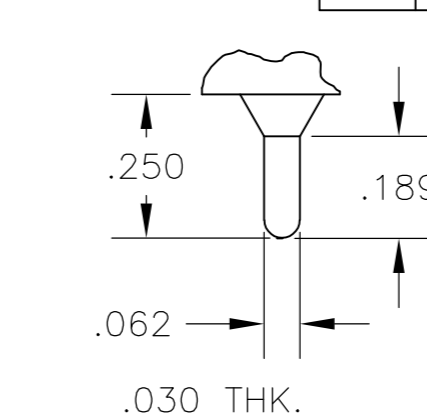
S STANDARD



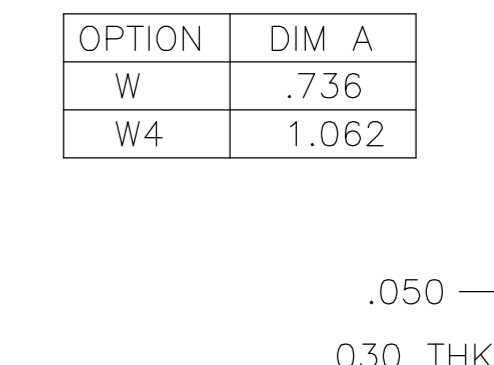
D1 BUSHING



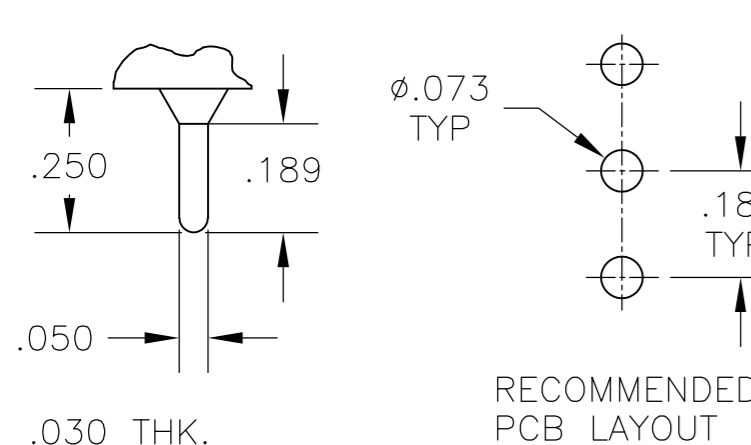
Z WIRE LUG



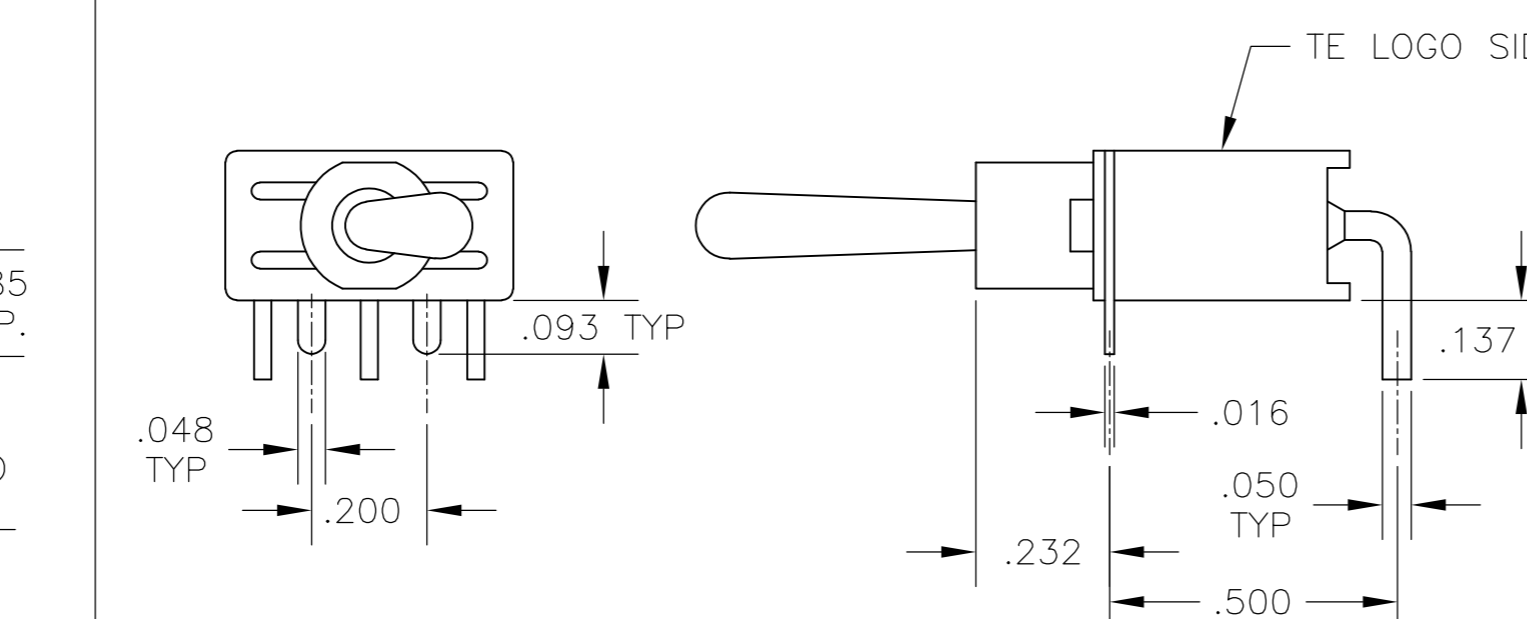
Z3 QUICK CONNECT



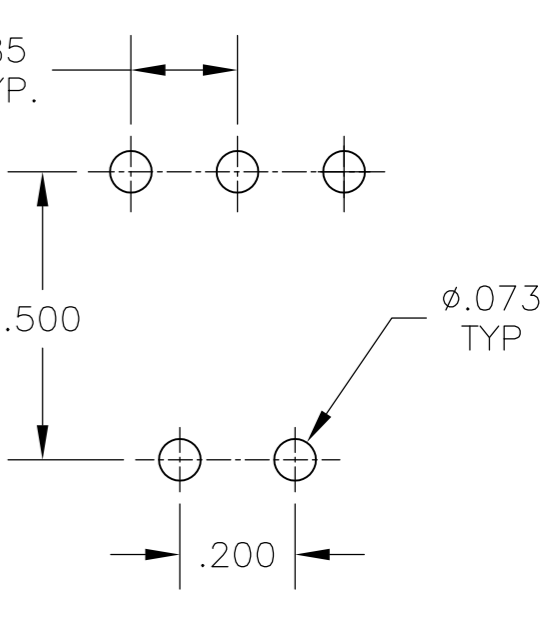
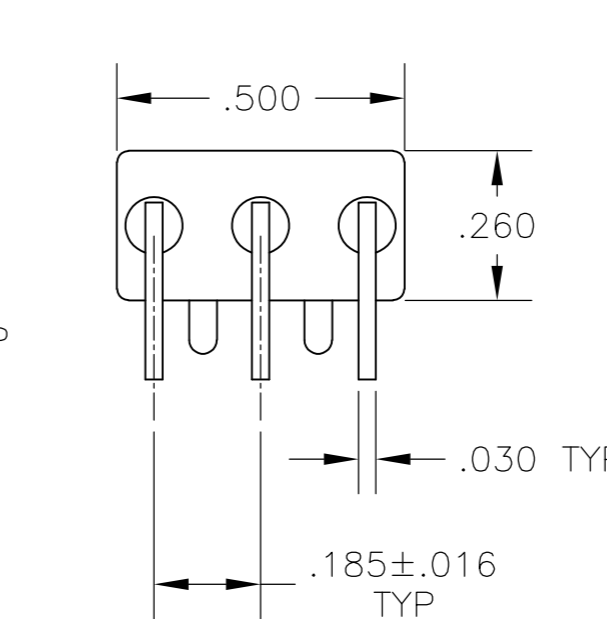
W **W4** WIRE WRAP



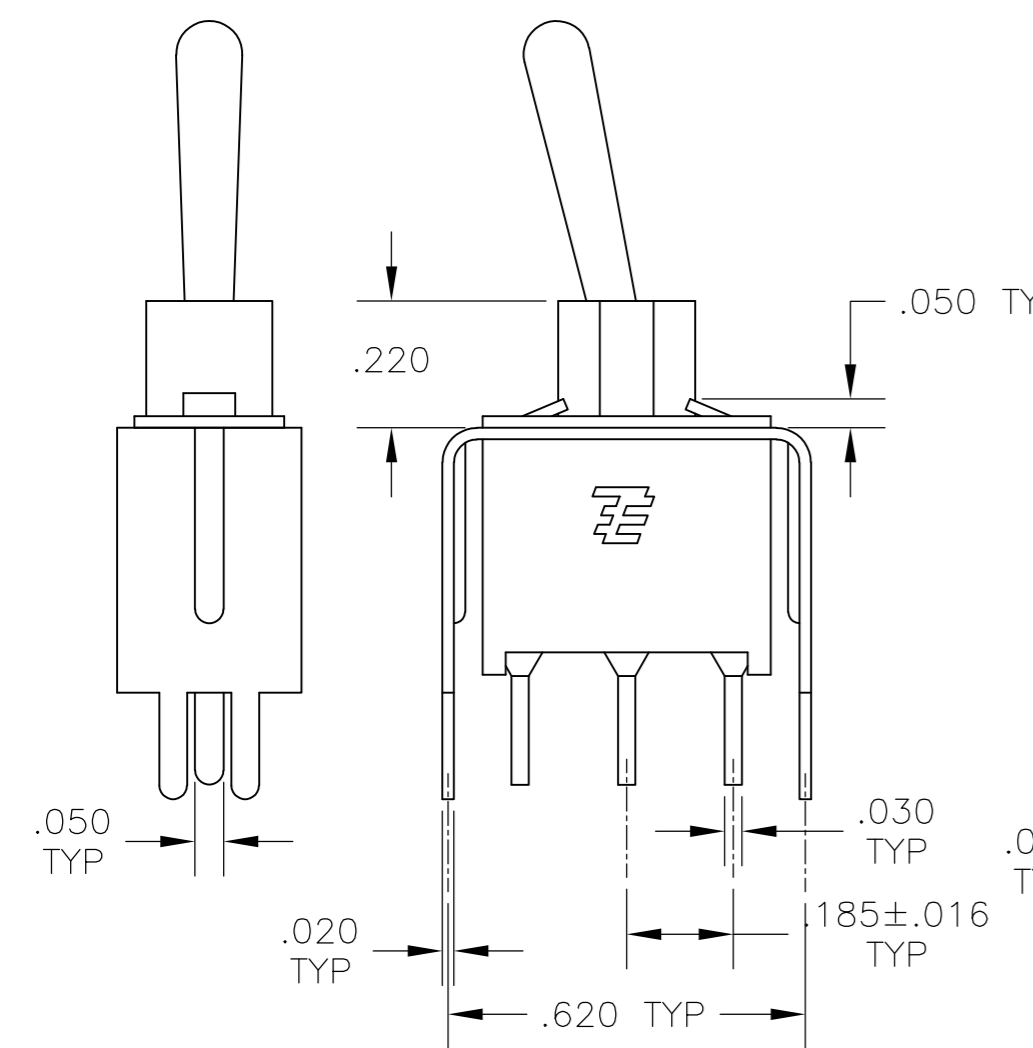
C PRINTED CIRCUIT



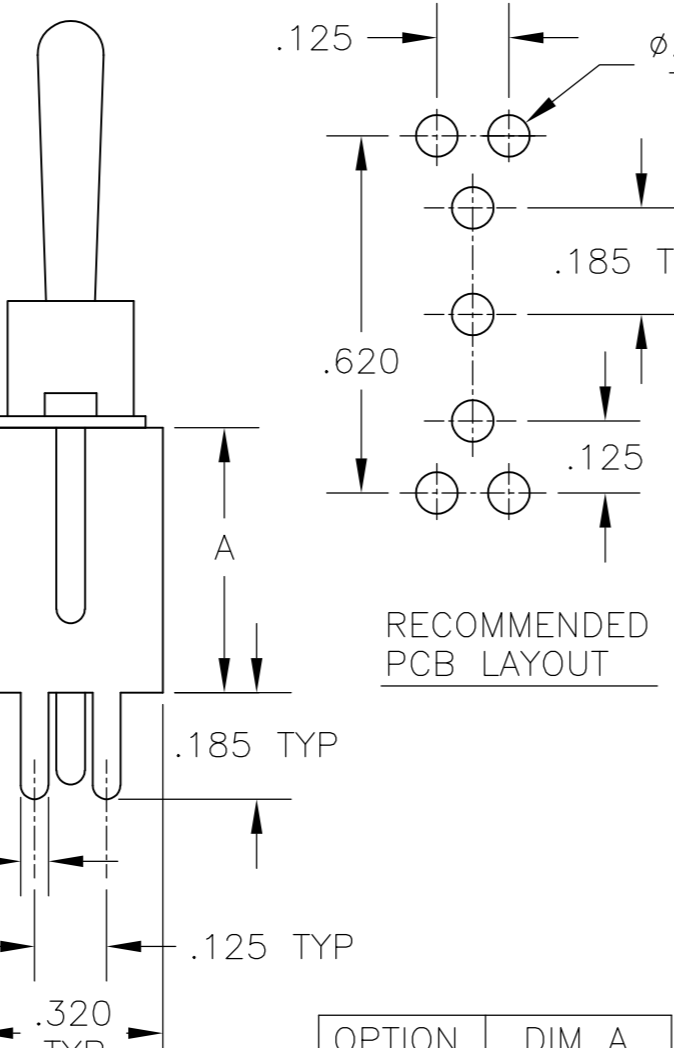
A RIGHT ANGLE



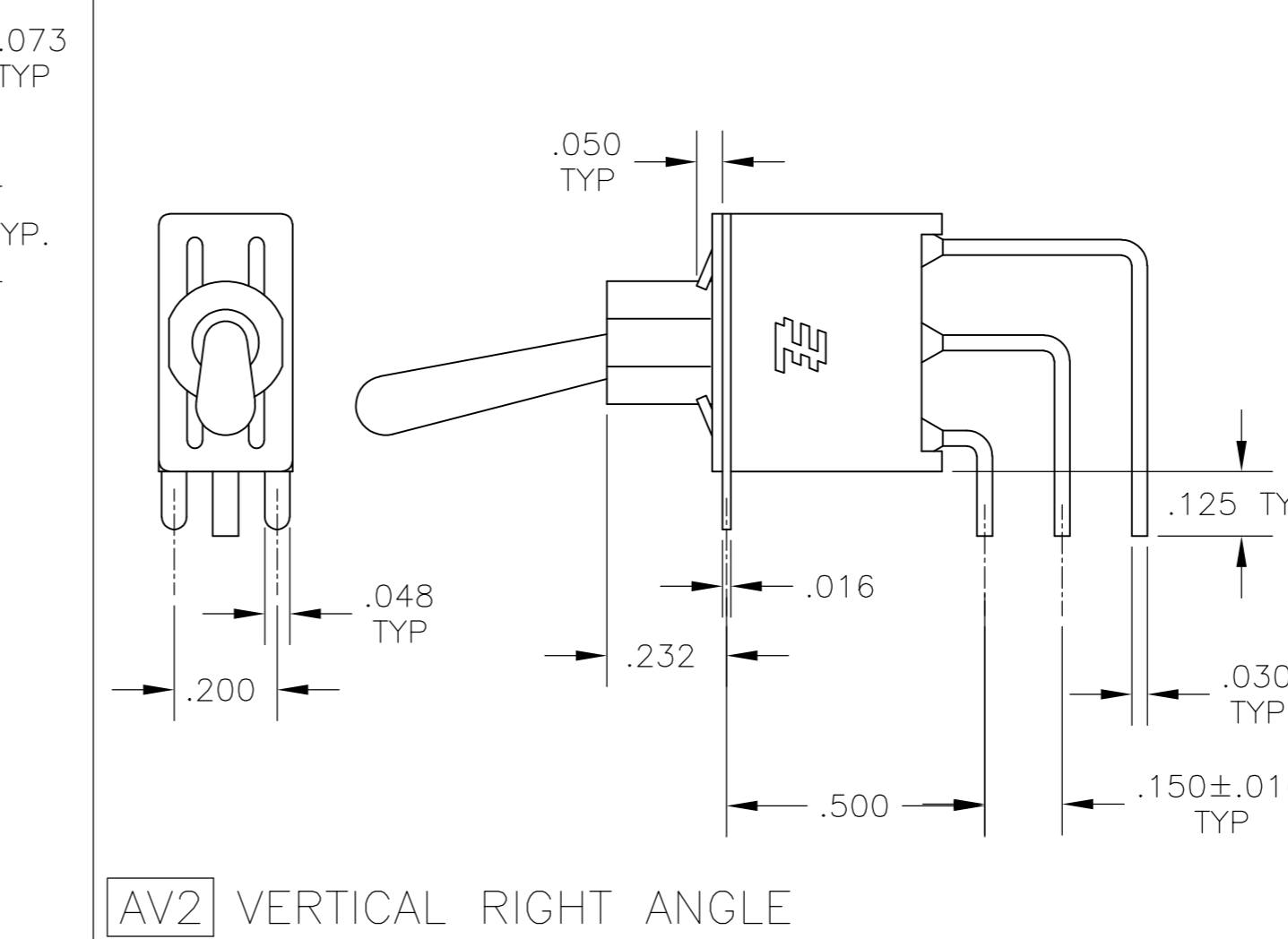
RECOMMENDED
PCB LAYOUT



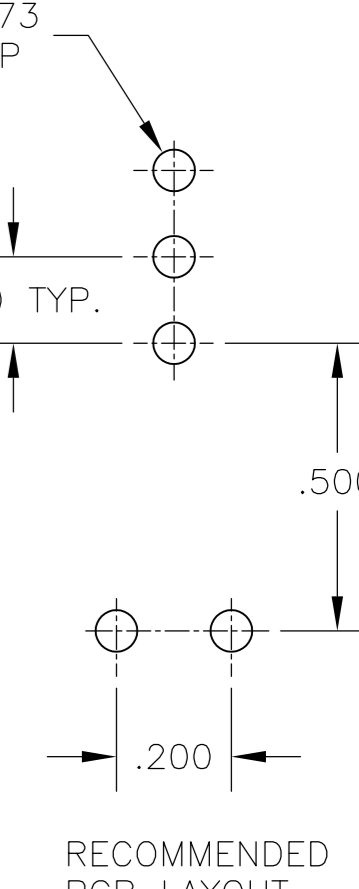
V30 **V40** VERTICAL SUPPORT BRACKET



OPTION	DIM A
V30	.460
V40	.630



AV2 VERTICAL RIGHT ANGLE



RECOMMENDED
PCB LAYOUT

THIS DRAWING IS A CONTROLLED DOCUMENT.		18MAY05
DIMENSIONS: INCHES		TOLERANCES UNLESS OTHERWISE SPECIFIED:
0 PLC	± -	M. ZITTO
1 PLC	± -	CHK
2 PLC	± -	APVD
3 PLC	± .010	M. ZITTO
4 PLC	± 2°	PRODUCT SPEC
ANGLES		APPLICATION SPEC
MATERIAL	FINISH	WEIGHT
-	-	-
CUSTOMER DRAWING		RESTRICTED TO
A2 00779	C-1825142	-
SCALE	3:1	SHEET
1471-9 (3/11)	2 of 3	REV A4

TE

TE Connectivity

GEMINI AE SERIES TOGGLE SWITCH,
SINGLE POLE

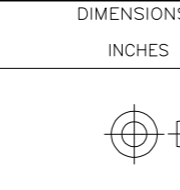
THIS DRAWING IS UNPUBLISHED.
RELEASED FOR PUBLICATION
ALL RIGHTS RESERVED.
© COPYRIGHT - By -

LOC	DIST	REVISIONS					
AD	00	P	LTR	DESCRIPTION	DATE	DWN	APVD
- - SEE SHEET 1						-	-

Alco P/N	TE P/N
AE101MD1AB04	1825142-1
AE101MD1AG04	1825142-2
not assigned	1825142-3
AE101MD1AQ04	1825142-4
AE101MD1AV2B04	1825142-5
AE101MD1AV2Q04	1825142-6
not assigned	1825142-7
AE101MD1CB04	1825142-8
AE101MD1CG04	1825142-9
AE101MD1CQ04	1-1825142-0
AE101MD1V30B04	1-1825142-1
AE101MD1V30Q04	1-1825142-2
AE101MD1W4B04	1-1825142-3
AE101MD1W4Q04	1-1825142-4
AE101SD1AB04	1-1825142-5
AE101SD1AQ04	1-1825142-6
not assigned	1-1825142-7
AE101SD1AV2B04	1-1825142-8
AE101SD1AV2Q04	1-1825142-9
AE101SD1CB04	2-1825142-0
AE101SD1CQ04	2-1825142-1
AE101SD1V30B04	2-1825142-2
AE101SD1V30Q04	2-1825142-3
AE103MD1AB04	2-1825142-4
AE103MD1AV2B04	2-1825142-5
AE103MD1CB04	2-1825142-6
NOT ASSIGNED	2-1825142-7
AE103MD1W4B04	2-1825142-8
AE103SD1AV2B04	2-1825142-9
AE103SD1CB04	3-1825142-0
AE103SD1CQ04	3-1825142-1
not assigned	3-1825142-2
AE103SD1V30B04	3-1825142-3
AE103SD1W4B04	3-1825142-4
AE105MD1AB04	3-1825142-5
AE105MD1AG04	3-1825142-6
AE105MD1AV2B04	3-1825142-7
AE105MD1W4B04	3-1825142-8
AE105SD1CB04	3-1825142-9
AE105SD1V30B04	4-1825142-0

Alco P/N	TE P/N
AE105SD1W4B04	4-1825142-1
AE107MD1AV2B04	4-1825142-2
AE107SD1AB04	4-1825142-3
AE107SD1AG04	4-1825142-4
AE107SD1CB04	4-1825142-5
AE107SD1V30B04	4-1825142-6
AE108MD1AQ04	4-1825142-7
AE108MD1AV2B04	4-1825142-8
AE108MD1AV2Q04	4-1825142-9
AE108SD1AB04	5-1825142-0
AE108SD1AQ04	5-1825142-1
AE108SD1CQ04	5-1825142-2
not assigned	5-1825142-3
AE108SD1V30B04	5-1825142-4
AE108SD1W4B04	5-1825142-5

MATERIALS CHART		
COMPONENT NAME	BASE MATERIAL	FINISH
CASE & BUSHING	NYLON, RED, UL94 V-0	
O-RING	PVC, BLACK	
B TERMINALS & CONTACTS	COPPER	GOLD OVER NICKEL
G TERMINALS & CONTACTS	COPPER	GOLD OVER SILVER
Q TERMINALS & CONTACTS	COPPER	GOLD FLASH OVER SILVER
ACTUATOR	PHENOLIC, BLACK, UL94 V-1	
LEVER	BRASS	CHROME
SPRING	MUSIC WIRE	
PIVOT PIN	STEEL	NICKEL
LOCK WASHER	STAINLESS STEEL	
LOCKING RING	STAINLESS STEEL	
NUTS	BRASS	NICKEL
TERMINAL SEAL	EPOXY, UL94V-0	
MARKING	INK, BLACK	
SUPPORT BRACKET	BRASS OR STEEL	TIN
SUPPORT BRACKET RETAINER	STAINLESS STEEL	

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN M. ZITTO CHK APVD M. ZITTO PRODUCT SPEC	18MAY05	TE Connectivity
DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:	—	—	
	0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± .010 4 PLC ± - ANGLES ± 2°	— — — — —	APPLICATION SPEC	GEMINI AE SERIES TOGGLE SWITCH, SINGLE POLE
MATERIAL —	FINISH —	WEIGHT —	SIZE CAGE CODE DRAWING NO A2 00779 C-1825142	RESTRICTED TO —
			CUSTOMER DRAWING	SCALE 3:1 SHEET 3 OF 3 REV A4

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[AE107SD1V30B04](#)