

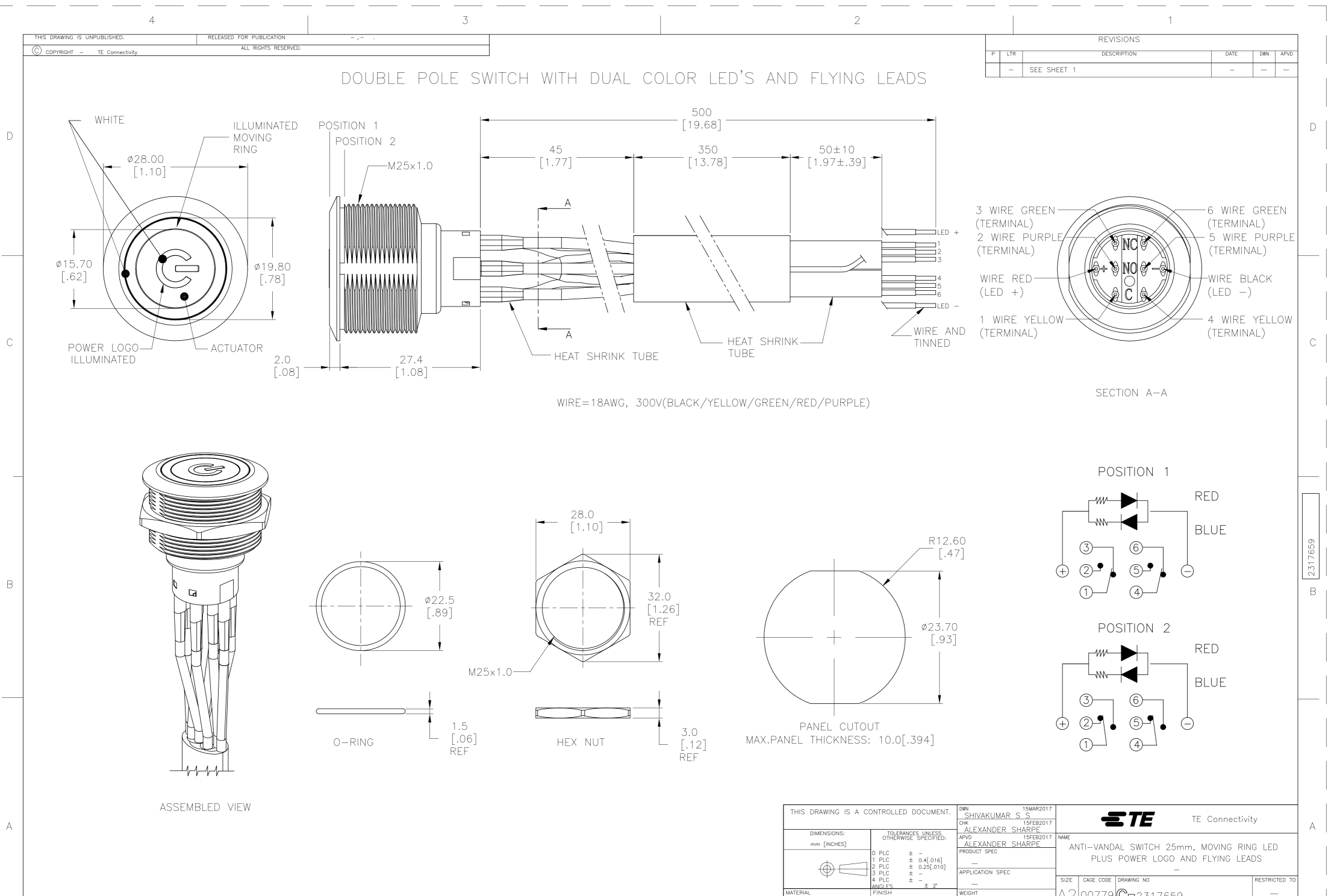
scale 1:<u>1</u>

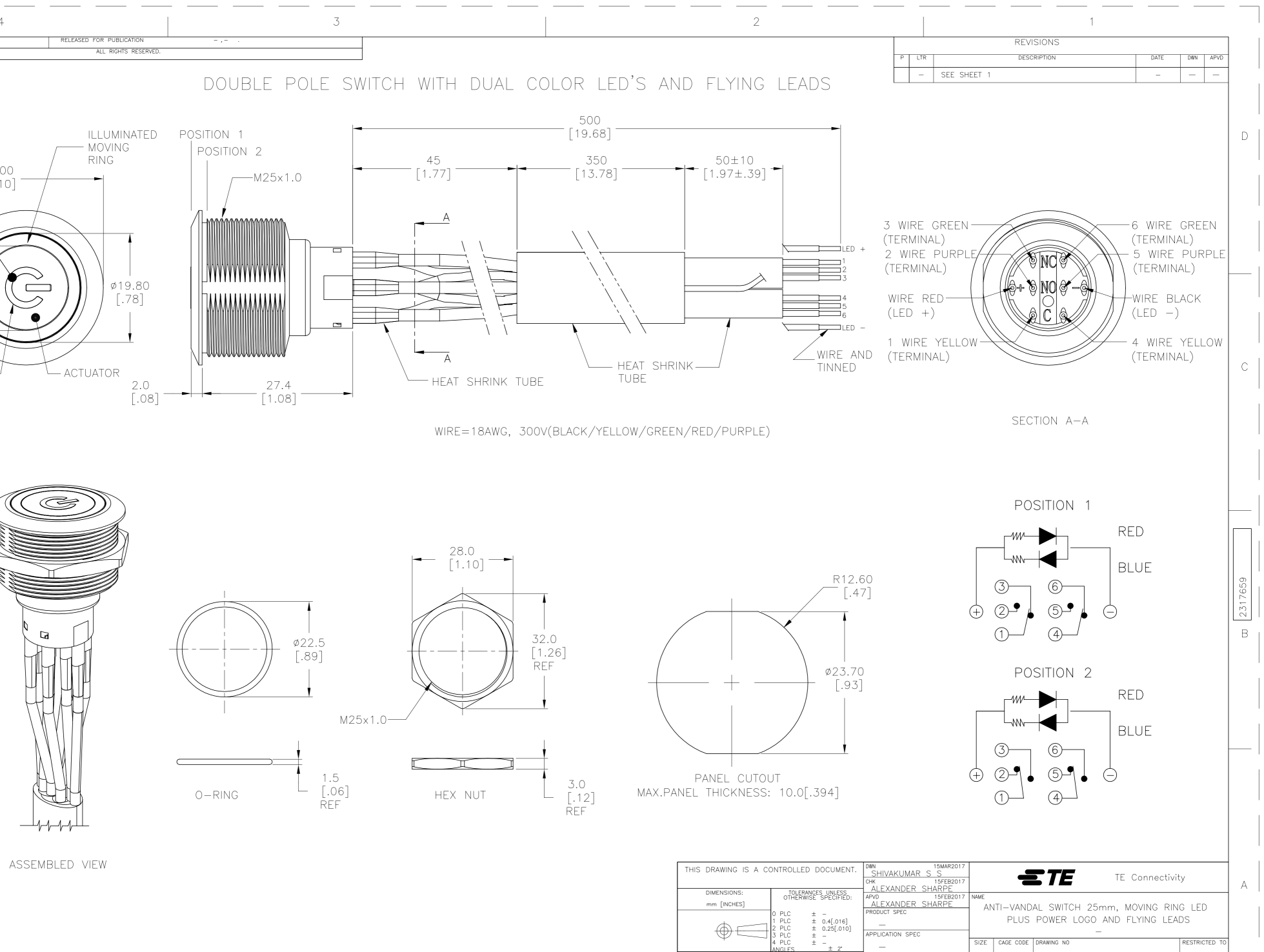
SHEET

CUSTOMER DRAWING

<u>1 of 3</u> REV A 1

1471-9 (1/15)





1471-9 (1/15)

A2 00779 **C−**2317659 WEIGHT scale 1:<u>1</u> CUSTOMER DRAWING

_

<u>2 of 3</u> REV A1

INISH

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION - ,							REVISIONS	
C COPYRIGHT - TE Connectivity ALL RIGHTS RESERVED.						P LTR	DESCRIPTION	DATE DWN APVD
						– SEE S	SHEET 1	
						<u> </u>		
					<u>FICATION:</u> Act rating: silver; 3a @	250VAC RESIST	TIVE	
				INSUL	GOLD; 0.4A (Ation resistance: 1,000	20VDC OR PE MΩ MIN AT 500V		
				DIELEC	CTRIC STRENGTH: 2,000V	RMS @ SEA LEV	/EL	
					100mΩ	MAX @ 1A 12V[C (INITIAL VALUE), SOLDER TERM DC(INITIAL VALUES), FLYING LEAD	S. –
					RICAL LIFE CYCLES: 50,00 TION FORCE: SP: 2.5±1		REAK CYCLES AT FULL LOAD.	
				ACTUA	TION TRAVEL: APPROXIMA D PER IP67, IK08			
				OPERA	ATING TEMPERATURE: -20			
						NG; 500,000 CY		
					VARE TORQUE: 5–14 N–r	1.		
				MATER	RIALS			
					NG: STAINLESS STEEL,			
				ACTUA	PBT (UL 94-VO), PC TOR: STAINLESS STEEL, F	(UL 94-V2), C		
				INNER SPRIN	ASSEMBLY: POM/PA66 G: SPRING STEEL			
				SEALIN	IG: SILICONE IG: SILICONE,,			
				TERMI	NAL/CONTACT: COPPER B	ASE, SILVER/GOL	_D PLATED,	
				HEX N Wire:U	NUT: BRASS BASE, NICKEL JL3385.	PLATED,		
				1. /	ALL MATERIAL AND FINISH	ES SHALL COMPI	LY WITH EU DIRECTIVE	
					2002/95/EC OF 27JAN20			
					RED & BLUE	24V	AV2520MB24T5Q04	1-2317659-2
					RED & BLUE	12V	AV2520MB12T5Q04	1-2317659-1
				DOUBLE POLE - Momentary	RED & GREEN	24V	AV2520MA24T5Q04	1-2317659-0
					RED & GREEN	12V	AV2520MA12T5Q04	2317659-9
					RED & BLUE	24V	AV2511MB24T5Q04	2317659-8
		MOVING RING PLUS POWER LOGO	FLYING LEADS TERMINALS	SINGLE POLE - Locking	RED & BLUE	12V	AV2511MB12T5Q04	2317659-7
	SILVER				RED & GREEN	24V	AV2511MA24T5Q04	2317659-6
					RED & GREEN	12V	AV2511MA12T5Q04	2317659-5
					RED & BLUE	24V	AV2510MB24T5Q04	2317659-4
					RED & BLUE	12V	AV2510MB12T5Q04	2317659-3
				SINGLE POLE - MOMENTARY	RED & GREEN	24V	AV2510MA24T5Q04	2317659-2
					RED & GREEN	12V	AV2510MA12T5Q04	2317659-1
	CONTACT	LIGHT TYPE	TERMINAL OPTION	POLE/THROW	LED COLOR	LED	TE DESCRIPTIVE PART	TE PART NUMBER
	FINISH			,		VOLTAGE 15Mar201 AKUMAR S S	NUMBER	
						AKUMAR S S 15FEB201 ANDER SHARPE		TE Connectivity
				DIMENSIONS: mm [INCHES]	OTHERWISE SPECIFIED APVD	(<u>ander Sharpe</u> 15feb201 (Ander Sharpe	7 NAME	
					0 PLC ± - PRODUC 1 PLC ± 0.4[.016]		- ANTI-VANDAL SWITCH 25mm PLUS POWER LOGO AN	
				$\bigcirc \bigcirc \bigcirc \bigcirc$	$13 PLC \pm -$	TION SPEC		
				MATERIAL	4 PLC ± - ANGLES ± 2* - FINISH WEIGHT		SIZE CAGE CODE DRAWING NO	RESTRICTED TO
					_		A2 00779 C-2317659	
1471-9 (1/15)					CUSI	OMER DRAWING	SCALE 1:1	SHEET 3 OF 3 REV A1

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

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1-2317659-0</u>