

1471-9 (1/15)

WEIGHT 0 USTOMER DRAWING

MATERIAL

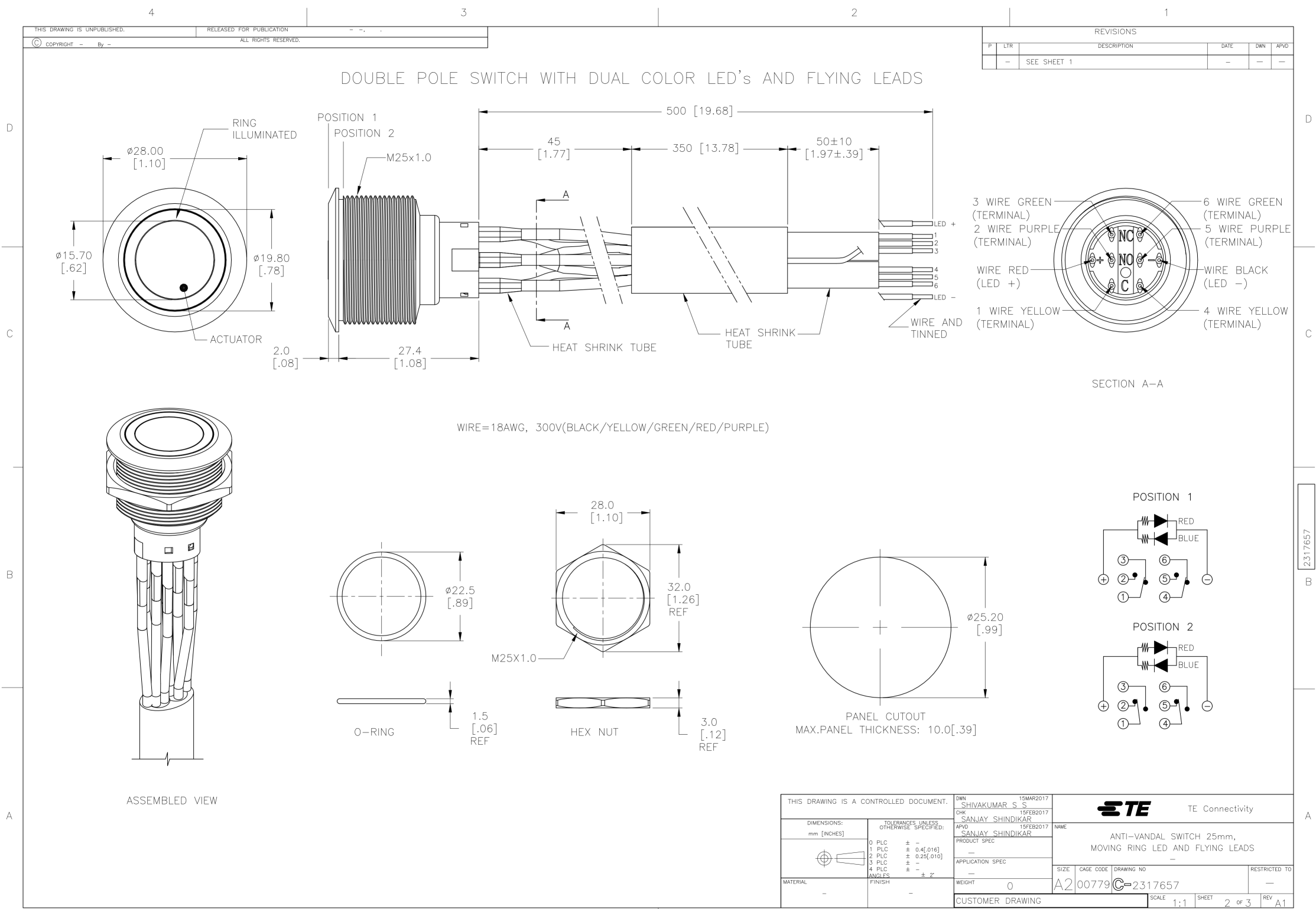
FINISH

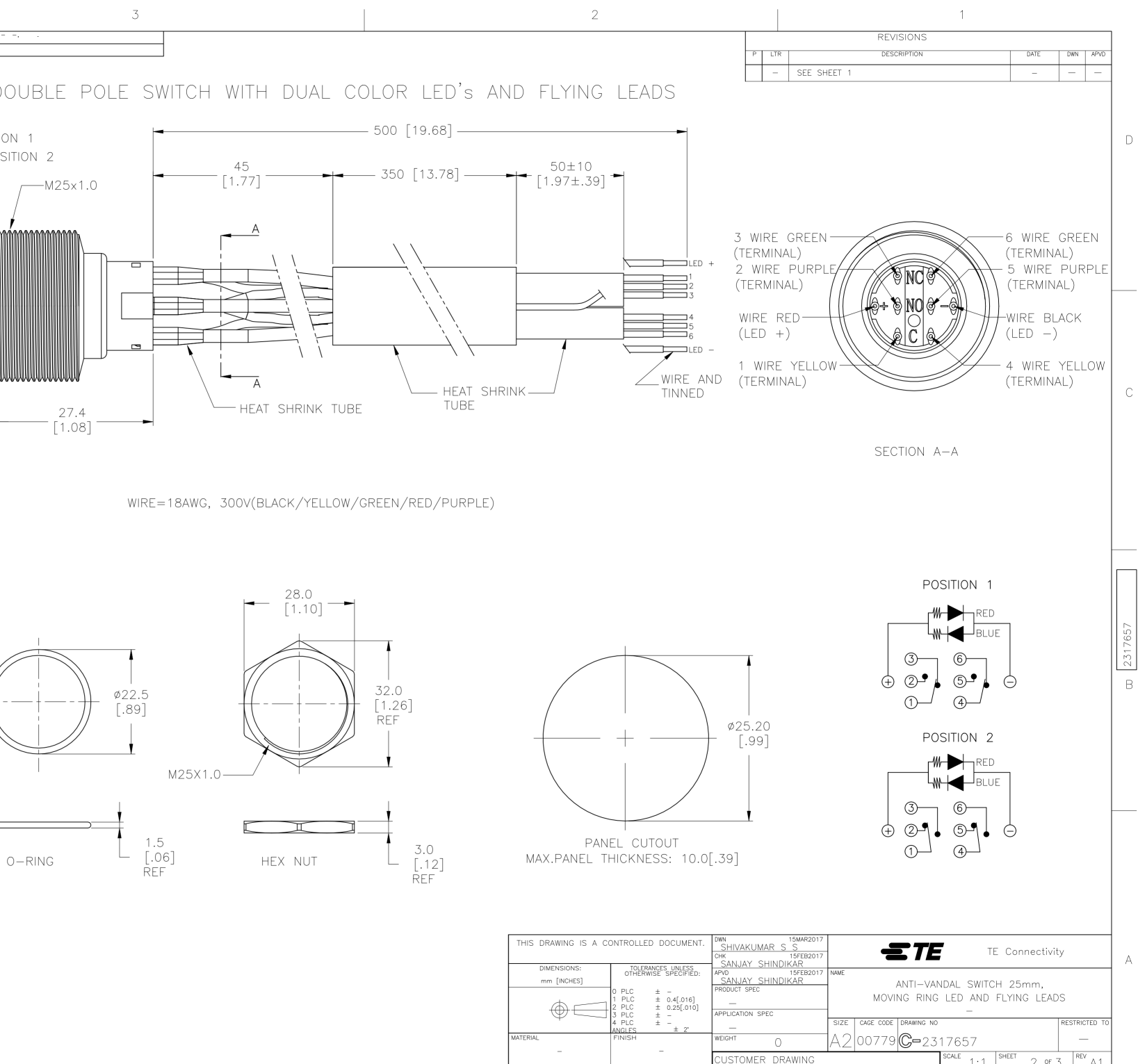
A2 00779 **C-**2317657

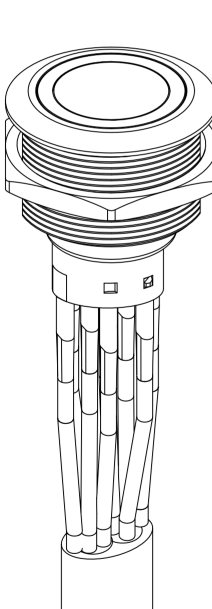
scale 1:1

SHEET

1 OF 3 REV A1







1471-9 (1/15)

	4 3									
THIS DRAWING IS UNPUBLISHED.	RELEASED	FOR PUBLICATION ALL RIGHTS RESERVED.	, .							
-										
 -										
								[
				SILVER	MOVING RING	FLYING LEADS TERMI	MINALS			
 _										
				CONTACT FINISH	LIGHT TYPE	TERMINAL OPTI	ION			

D

С

В

А

2			1								
		REVISIONS									
		P LTR	DESCRIPTION	DATE DWN	APVD						
		– SEE SHEE	Τ 1		_						
						D					
						D					
<u>SPECIFICATION:</u> Contact rating	: SILVER; 3A @ 2	250VAC RESISTI	VE								
	GOLD; 0.4A @	20VDC OR PEA	AK AC								
	STANCE: 1,000ΜΩ NGTH: 2,000V RN										
	(INITIAL VALUE), SOLDER	R TERMINALS									
			C(INITIAL VALUES), FLYING								
ELECTRICAL LIFE CYCLES: 50,000 MAKE AND BREAK CYCLES AT FULL LOAD. Actuation force: sp: 2.5±1 n, dp: 3.5±1 n											
ACTUATION TRAVI	EL: APPROXIMATEL										
SEALED PER IP67, IK08 Operating temperature: -20°C to +55°C											
MECHANICAL LIFECYCLES: MOMENTARY; 1,000,000 CYCLES											
LOCKING; 500,000 CYCLES HARDWARE TORQUE: 5-14 N-m.											
						С					
MATERIALS											
BUSHING: STAINL	ESS STEEL,										
	UL 94-VO), PC (UL 94-V2),									
O-RING: SILICON	ILESS STEEL, PC IE										
	CT: COPPER BAS) PLATED,								
HEX NUT: BRASS WIRE:UL3385.	S BASE, NICKEL F	PLATED,									
INNER ASSEMBLY	: POM/PA66										
SPRING: SPRING	STEEL				-						
SEALING: SILICON	NE										
			Y WITH EU DIRECTIVE								
2002/95/E	C OF 27JAN2003	(ROHS).									
						2317657					
	RED & BLUE	24	AV2520EB24T5Q04	1-2317657	-2	231					
	RED & BLUE	12	AV2520EB12T5Q04	1-2317657	-1	В					
DOUBLE POLE – MOMENTARY	RED & GREEN	24	AV2520EA24T5Q04	1-2317657	-0						
	RED & GREEN	12	AV2520EA12T5Q04	2317657-	9						
	RED & BLUE	24	AV2511EB24T5Q04	2317657-	8						
SINGLE POLE – LOCKING	RED & BLUE	12	AV2511EB12T5Q04	2317657-	7						
SINGLE FULE - LUCKING	RED & GREEN	24	AV2511EA24T5Q04	2317657-	6						
	RED & GREEN	12	AV2511EA12T5Q04	2317657-	5						
	RED & BLUE	24	AV2510EB24T5Q04	2317657-	4						
SINGLE POLE – MOMENTARY	RED & BLUE	12	AV2510EB12T5Q04	2317657-	3						
SINGLE POLE - MOMENTART	RED & GREEN	24	AV2510EA24T5Q04	2317657-	2						
	RED & GREEN	12	AV2510EA12T5Q04	2317657-	- 1						
			TE DESCRIPTIVE	te part							
POLE/THROW	LED COLOR	LED VOLTAGE	PART NUMBER	NUMBER							
THIS DRAWING IS A CONTRO	DLLED DOCUMENT.	15MAR2017 AKUMAR S S	ETE TE	Connectivity							
DIMENSIONS:	CHK SANJ	15FEB2017 AY SHINDIKAR		connectivity		А					
mm [INCHES] OT	SANJ	15FEB2017 NAI AY SHINDIKAR SPEC	ANTI-VANDAL SWITCH								
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		MOVING RING LED AND F	LYING LEADS							
3 PLC 4 PLC ANGLE	2 ± - APPLICAT	ION SPEC	IZE CAGE CODE DRAWING NO	RESTRIC	CTED TO						
MATERIAL FINIS		0 A	2 00779 C =2317657	-	-						

CUSTOMER DRAWING

-

В

А

SCALE 1:1 SHEET 3 OF 3 REV A1

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 2317657-3