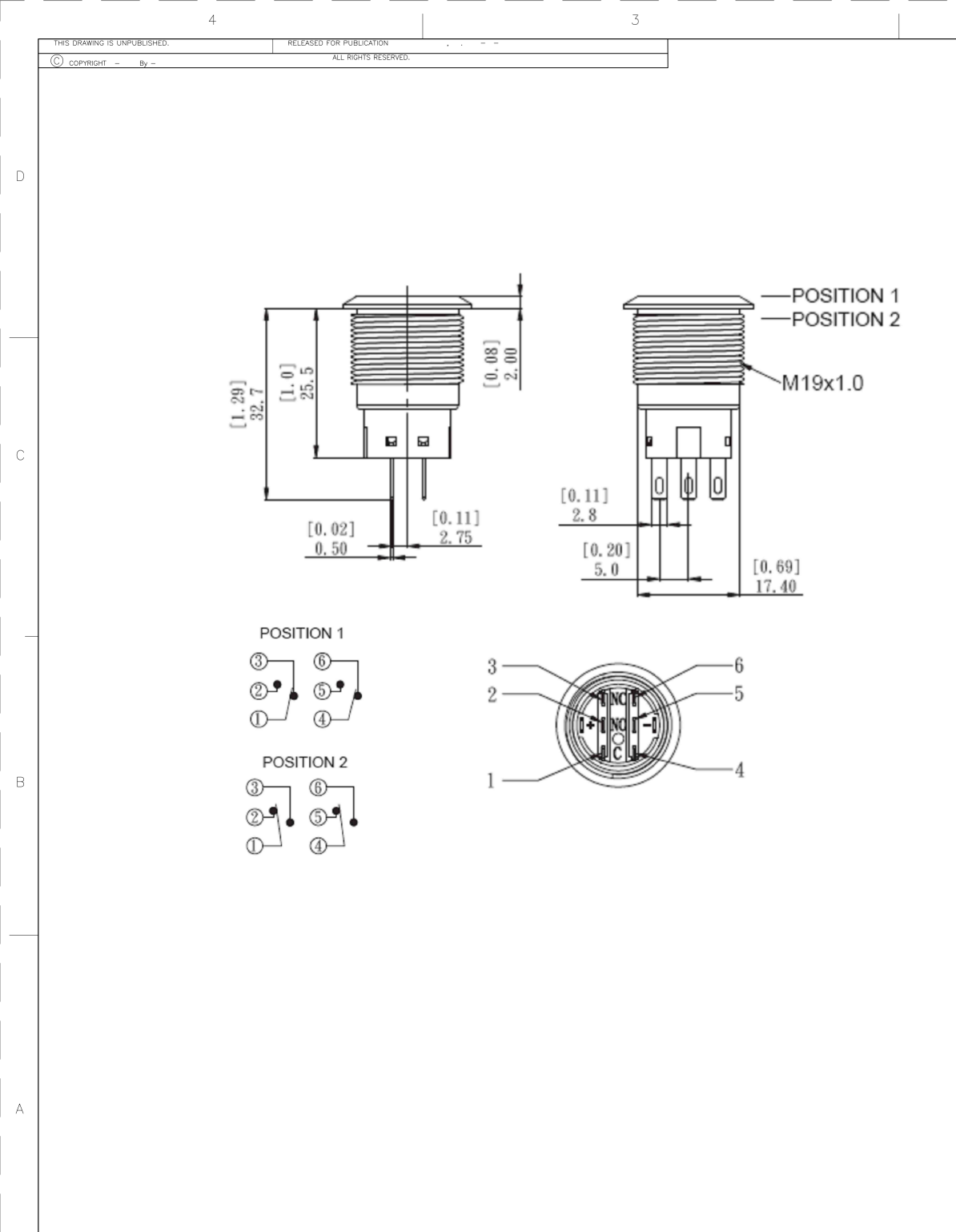


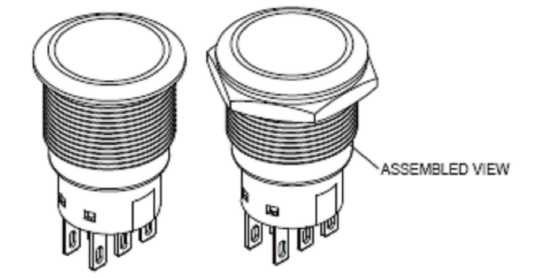
1471-9 (1/15)

ſ

2					1			
				REVIS	IONS			
		P LTF	2	DESCRI	PTION	DATE	DWN AP	PVD
		B2	REVISED	PER ECR-19-017	758	13DEC2019	SB P	0
								D
		$\sim$			$\sim$			
( ((		)) )	f((					
					ASSEMBLED			
					NASSEMIDLEL			
			Ø					
	AD C			D D				
	Ø							С
SDECIE	FICATIONS							
SI LUI	ICATIONS							
CC	NTACT RATING: SI							
	SULATION RESISTA	NCE: 1,0	οομα μιν		AC			
	ELECTRIC STRENGT )NTACT RESISTANC				NITIAL VALUE)			
EL	ECTRICAL LIFECYC	LES: 50,	DOO MAKE FULL LOAI	AND BREAK	CYCLES			
	TUATION FORCE: TUATION TRAVEL:		I NEWIO	N, DP: 3.5±1	NEWION			
	ALED PER IP67, Perating tempera			+55°C				
	CHANICAL LIFECY	CLES: MC	MENTARY:					3763
HA	RDWARE TORQUE:			300,000 0101	LLJ			2213
								B
MATER	IALS							
	JSHING: STAINLESS SE: PBT (UL 94–		(111 94-	(2)				
AC	TUATOR: STAINLES	SS STEEL	, PC	▼∠)				
	ALING: O-RING (S RMINAL/CONTACT:			ILVER/GOLD PI	LATED			
HE	X NUT: BRASS B	ASE, NICI	kel plate	D				
	L MATERIAL AND			omply with e	U DIRECTIVE			
20	02/95/EC OF 27	/JAN2003	(ROHS)					
THIS DRAWING IS A CONTROLLE	D DOCUMENT.		05FEB2016	_				
DIMENSIONS: TOL	СНК	<u>GALAKSHMI</u> .L RYAN	K 05FEB2016		TE TEC	onnectivity		A
mm [INCHES]	RWISE SPECIFIED: APVD	L RYAN	05FEB2016	NAME				
	± _ PRODU ± 0.016 ln	ICT SPEC		1A	NTI-VANDAL SWITCH 1	9mm		
3 PLC 4 PLC	± – APPLIC ± –	CATION SPEC		SIZE CAGE CODE DI	NO LED rawing no	F	RESTRICTED	) TO
ANGLES MATERIAL FINISH	± 2* — WEIGH		-	A2 00779	<b>G-</b> 2213763			
-	- CUS	TOMER DF	RAWING		SCALE 8:1 SHE	.ET 1 OF 3	REV	2



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



THIS DRAWING IS A CON	ITROLLED DOCUMENT.	DWN 06FEB2016 NAGALAKSHMI K			e Te	т. т.			
		CHK 06FEB2016			5 TE		e conn	nectivity	/
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	HILL RYAN APVD 06FEB2016	NAME						
mm [INCHES]		HILL RYAN				_			
	0 PLC ± - 1 PLC ± 0.016 ln 2 PLC ± 0.01 ln 3 PLC ± -	PRODUCT SPEC		/	anti-van	NDAL SWITC NO LED	H 19m	ım	
	4 PLC $\pm$ – ANGLES $\pm$ 2°	_	SIZE CA	AGE CODE	DRAWING NO				RESTRICTED TO
MATERIAL	FINISH	WEIGHT	A2 00	0779	<b>C-</b> 222	13763			
		CUSTOMER DRAWING				scale NTS	SHEET	2 OF -	S REV R2

А

g 2213763

D

С

	Copyright – see sheet 1 All rights reserved.	-		ļ	P LTR	DESCRIPTION	DATE DWN APV	-VD
				ļ	- SEE SHEET 1			I
				L				
								!
								/
								/
								/
								/
								"
)								С
								!
								/
								/
								'
								<b> </b>
_								
								/
								'
								763
								2213
3								B
					T			
		DOUBLE POLE	E GOLD	_	_	AV1921000R04	2213763-8	
		-LOCKING	SILVER	~ _	_	AV1921000Q04	2213763-7	
		DOUBLE POLE	E- GOLD	_	_	AV1920000R04	2213763-6	
		MOMENTARY		R _	_	AV1920000Q04	2213763-5	
		SINGLE POLE	GOLD	_	_	AV1911000R04	2213763-4	
		LOCKING				AV1911000Q04	2213763-3	
					_	AV1910000R04	2213763-2	
		SINGLE POLE MOMENTARY	SILVER			AV1910000Q04	2213763-1	
					LED VOLTAGE	TE DESCRIPTIVE PN		
			DRAWING IS A CONTROLL		OFEB2016 AKSHMI K			<u> </u>
4				CHK HILL R	06FEB2016 RYAN	-ETE	TE Connectivity	A
			mm [INCHES]	THERWISE SPECIFIED: APVD HILL R	06FEB2016 NAME			
				C ± - PRODUCT SF C ± C ±		ANTI-VANDAL SWIT		
			0 PLC 1 PLC 2 PLC 3 PLC 4 PLC ANGLES	C ± APPLICATIO C ±	SIZE	NO LED	RESTRICTED	ТО
		MATERIAL	L FINISH	WEIGHT		00779 <b>C-</b> 2213763		
	1471-9 (1/15)			CUSTO	MER DRAWING	scale NTS	SHEET 3 OF 3 B2	2

3

2

4

RELEASED FOR PUBLICATION

, . – –

THIS DRAWING IS UNPUBLISHED.

D

С

В

А

_						
			REVISIONS			
	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
_ I						
		_	SEE SHEET 1	_	—	_

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: