

	2	1			
		REVISIONS			
	P LTR	DESCRIPTION	DATE	DWN	APVD
	В	REVISED PER ECR-16-007955	08JUN2016	RS	PO
	<image/> <image/>	<image/>	– ASSEMBLE	ED V	TEW -
G	INSULATION RESISTANCE: 1,000M DIELECTRIC STRENGTH: 2,000V CONTACT RESISTANCE: 50 mΩ I ELECTRICAL LIFECYCLES: 50,000	 ② 20VDC OR PEAK AC MΩ MIN AT 500VDC RMS ② SEA LEVEL MAX ③ 1A 12VDC (INITIAL VALUE)		
	ACTUATION FORCE: SP: 2.5±1 I ACTUATION TRAVEL: 3.2mm SEALED PER IP67, IK10 (STAINI OPERATING TEMPERATURE: -20° MECHANICAL LIFECYCLES: MOMEI LOCKI HARDWARE TORQUE: 5-14 N-m	LESS) C TO +55°C NTARY: 1,000,000 CYCLES ING: 500,000 CYCLES			
	MATERIALS				
	BUSHING: STAINLESS STEEL BASE: PBT (UL 94–VO), PC (U ACTUATOR: STAINLESS STEEL, F SEALING: O-RING (SILICONE) TERMINAL/CONTACT: COPPER B HEX NUT: BRASS BASE, NICKEI	PC BASE, SILVER/GOLD PLATED			

D

С

2213767

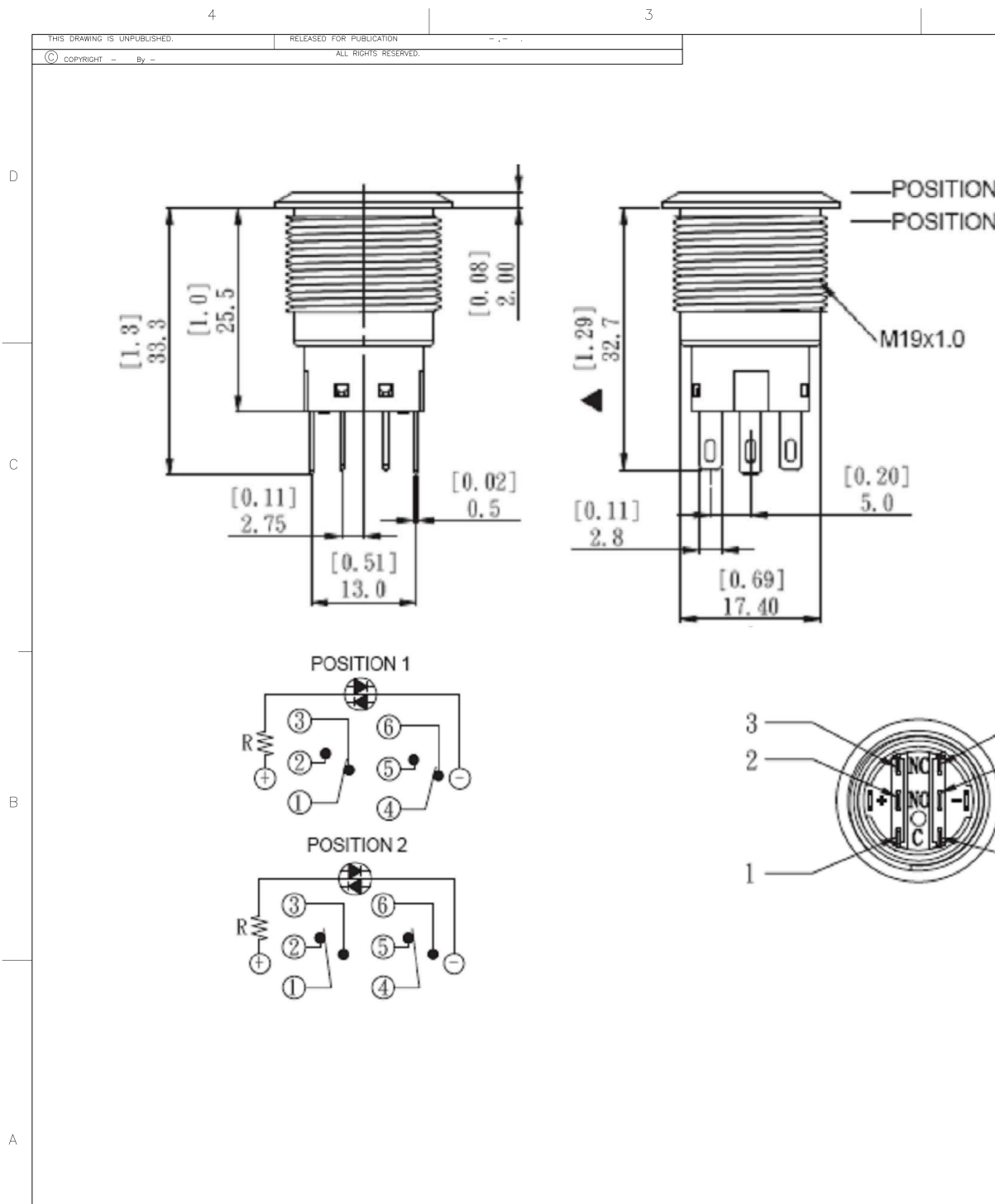
В

А

1 ALL MATERIAL AND FINISHES SHALL COMPLY WITH EU DIRECTIVE 2002/95/EC OF 27JAN2003 (ROHS)

Ø22.0 [Ø.87]

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN NAGALAKSF CHK HILL RYAN	08FEB2016 IMI K 08FEB2016		-	E TE	TE Co	nnectivi	ty
DIMENSIONS: mm [INCHES]	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD HILL RYAN	08FEB2016	NAME		ANTI-VANDAL	SWITCH 1	amm	
$\bigoplus \square$	0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -	PRODUCT SPEC — APPLICATION SPE	EC			MOVING	RING LED	91111	
I	4 PLC ± - ANGLES ± -	_		SIZE	CAGE CODE	DRAWING NO			RESTRICTED TO
MATERIAL	FINISH	WEIGHT	0	A2	00779	C- 221376	57		_
_		CUSTOMER	DRAWING			SCALE	1:1 SHEET	1 OF .	4 ^{REV} B



	2				1				
				REVISI	ONS				
			P LTR	DESCRIP	TION	DATE	DWN	APVD	
			– S	EE SHEET 1		-	_	_	
0N 1 0N 2									D
					SEMBLED	/IEW			С
									g 2213767
	THIS DRAWING IS A C DIMENSIONS: mm [INCHES] MATERIAL –	ONTROLLED DOCUMENT. TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - 4 PLC ± - ANGLES ± - FINISH -	NAGALAKSHMI K chk 08fe HILL RYAN	B2016 NAME AN SIZE CAGE CODE DR A 2 00779	AWING NO 2213767		RESTRIC		A

	4			3		
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-,			
	C COPYRIGHT – By –	ALL RIGHTS RESERVED.]	
D						
l						
1						
	-					
С						
'						
I						
ļ						
l						
В						
ļ						
1						
	-					
1						
Λ						
A						

				REVI	SIONS				
			P LTR	DESC	RIPTION	DATE	DWN	APVD	
	SINGLE POLE- LOCKING		– SEE	SHEET 1		_	_	—	
		GOLD	BLUE	24V	AV1911E724R04	4-22	13767	7-0	
		SILVER	BLUE	24V	AV1911E724Q04	3-221	3767	'-9	
		GOLD	BLUE	12V	AV1911E712R04	3-22	13767	'-8	D
		SILVER	BLUE	12V	AV1911E712Q04	3-22	3767	'-7	
		GOLD	GREEN	24V	AV1911E624R04	3-22	13767	'-6	
		SILVER	GREEN	24V	AV1911E624Q04	3-22	13767	′ <u>-</u> 5	
		GOLD	GREEN	12V	AV1911E612R04	3-22	13767	/	
		SILVER	GREEN	12V	AV1911E612Q04	3-22			
		GOLD	YELLOW	24V	AV1911E524R04	3-22			
	-	SILVER	YELLOW		AV1911E524Q04	3-22			
				24V	AV1911E512R04	$3-22^{-1}$			
		GOLD	YELLOW	12V	AV1911E512Q04				
		SILVER	YELLOW	12V		2-22			
		GOLD	RED	24V	AV1911E324R04	2-22			
	-	SILVER	RED	24V	AV1911E324Q04	2-22			
		GOLD	RED	12V	AV1911E312R04	2-22			С
		SILVER	RED	12V	AV1911E312Q04	2-22	13767	'-5	
	-	GOLD	WHITE	24V	AV1911E124R04	2-22	13767	'-4	
		SILVER	WHITE	24V	AV1911E124Q04	2-22	13767	'-3	
		GOLD	WHITE	12V	AV1911E112R04	2-22	13767	'-2	
		SILVER	WHITE	12V	AV1911E112Q04	2-22	13767	'−1	
		GOLD	BLUE	24V	AV1910E724R04	2-22	13767	7-0	
		SILVER	BLUE	24V	AV1910E724Q04	1-22	13767	7-9	
		GOLD	BLUE	12V	AV1910E712R04	1-22	13767	7-8	
		SILVER	BLUE	12V	AV1910E712Q04	1-22	13767	7_7	
		GOLD	GREEN	24V	AV1910E624R04	1-22	1.3767	7-6	
		SILVER	GREEN	24V	AV1910E624Q04	1-22			
		GOLD	GREEN	12V	AV1910E612R04	1-22			767
		SILVER	GREEN	12V	AV1910E612Q04	1-22			M
		GOLD	YELLOW	24V	AV1910E524R04	1-22			221
		SILVER	YELLOW	24V	AV1910E524Q04				В
				12V		1-22			
	-	GOLD	YELLOW		AV1910E512R04	1-22			
		SILVER	YELLOW	12V	AV1910E512Q04		3767-		
		GOLD	RED	24V	AV1910E324R04		3767-		
	-	SILVER	RED	24V	AV1910E324Q04		3767-		
		GOLD	RED	12V	AV1910E312R04	2213	3767-	-6	
		SILVER	RED	12V	AV1910E312Q04	2213	3767-	-5	
	-	GOLD	WHITE	24V	AV1910E124R04	2213	3767-	-4	
		SILVER	WHITE	24V	AV1910E124Q04	2213	3767-	-3	
		GOLD	WHITE	12V	AV1910E112R04	2213	3767-	-2	
		SILVER	WHITE	12V	AV1910E112Q04	2213	3767-	- 1	
P	OLE/THROW	CONTACT	LED COLOR	LED VOLTAGE	TE DESCRIPTIVE PN	PART	TE NUMF	3FR	
THIS DRAWING	IS A CONTROLLED D	OCUMENT.	08FEB2' AGALAKSHMI K	016					
DIMENSIONS	S: TOLERANCE	СНК	08feb2 ILL RYAN		ETE TE C	onnectivi			А
	S] OTHERWISE	H	08FEB2 ILL RYAN DUCT SPEC	016 NAME	anti–vandal switch	19mm			
, , ,, , ,, , ,, , ,, , ,, , ,, , ,, , ,, , , ,, , ,, , , ,, , ,, , , , , , , , , , , , , , , , , , , ,	1 PLC ±	- PROL			MOVING RING LED)			
$ $ Ψ^{\dagger}	SINGLE POLE- MOMENTARY S SINGLE POLE- MOMENTARY S G G G G G G G G G G G G G G G G G G	-	LICATION SPEC	SIZE CAGE CODE	DRAWING NO		RESTRICT	fed to	
MATERIAL		± – WEIG	GHT	A2 00779	C- 2213767		_		
-	-	CU	STOMER DRAWING		SCALE 1:1 SHEE	T 3 OF.	4 REV	В	
	1	I					<u> </u>		

1	THIS DRAWING IS U	JNPUBLISHED.	RELEASE	D FOR PUBLICATION	-,		
	C COPYRIGHT -			ALL RIGHTS RESERVED.			
						1	
)							
2							
,							

3

В

А

2						
			REVIS	SIONS		
		P LTR	DESCF	RIPTION	DATE DWN APVD	
		– SEE	SHEET 1			
	GOLD	BLUE	24V	AV1921E724R04	8-2213767-0	
	SILVER	BLUE	24V	AV1921E724Q04	7-2213767-9	D
	GOLD	BLUE	12V	AV1921E712R04	7-2213767-8	
	SILVER	BLUE	12V	AV1921E712Q04	7-2213767-7	
	GOLD	GREEN	24V	AV1921E624R04	7-2213767-6	
	SILVER	GREEN	24V	AV1921E624Q04	7-2213767-5	
	GOLD	GREEN	12V	AV1921E612R04	7-2213767-4	
	SILVER	GREEN	12V	AV1921E612Q04	7-2213767-3	
DOUBLE POLE- Locking	GOLD	YELLOW	24V	AV1921E524R04	7-2213767-2	
	SILVER	YELLOW	24V	AV1921E524Q04	7-2213767-1	
	GOLD	YELLOW	12V	AV1921E512R04	7-2213767-0	
	SILVER	YELLOW	12V	AV1921E512Q04	6-2213767-9	
	GOLD		24V	AV1921E324R04	6-2213767-8	
		RED				
	SILVER	RED	24V	AV1921E324Q04		
	GOLD	RED	12V	AV1921E312R04	6-2213767-6	С
	SILVER	RED	12V	AV1921E312Q04	6-2213767-5	
	GOLD	WHITE	24V	AV1921E124R04	6-2213767-4	
	SILVER	WHITE	24V	AV1921E124Q04	6-2213767-3	_
	GOLD	WHITE	12V	AV1921E112R04	6-2213767-2	
	SILVER	WHITE	12V	AV1921E112Q04	6-2213767-1	
	GOLD	BLUE	24V	AV1920E724R04	6-2213767-0	
	SILVER	BLUE	24V	AV1920E724Q04	5-2213767-9	
	GOLD	BLUE	12V	AV1920E712R04	5-2213767-8	
	SILVER	BLUE	12V	AV1920E712Q04	5-2213767-7	
	GOLD	GREEN	24V	AV1920E624R04	5-2213767-6	
	SILVER	GREEN	24V	AV1920E624Q04	5-2213767-5	
	GOLD	GREEN	12V	AV1920E612R04	5-2213767-4	67
	SILVER	GREEN	12V	AV1920E612Q04	5-2213767-3	37
		YELLOW	24V	AV1920E524R04	5-2213767-2	221
DOUBLE POLE- MOMENTARY	SILVER			AV1920E524Q04		В
		YELLOW	24V		5-2213767-1	
	GOLD	YELLOW	12V	AV1920E512R04	5-2213767-0	
	SILVER	YELLOW	12V	AV1920E512Q04	4-2213767-9	
	GOLD	RED	24V	AV1920E324R04	4-2213767-8	
	SILVER	RED	24V	AV1920E324Q04	4-2213767-7	
	GOLD	RED	12V	AV1920E312R04	4-2213767-6	
	SILVER	RED	12V	AV1920E312Q04	4-2213767-5	
	GOLD	WHITE	24V	AV1920E124R04	4-2213767-4	
	SILVER	WHITE	24V	AV1920E124Q04	4-2213767-3	
	GOLD	WHITE	12V	AV1920E112R04	4-2213767-2	
	SILVER	WHITE	12V	AV1920E112Q04	4-2213767-1	
				TE	TE	
POLE/THROW	CONTACT		LED VOLTAGE	DESCRIPTIVE PN	PART NUMBER	
THIS DRAWING IS A CONTROLLED		NAGALAKSHMI K		E TE te c	Connectivity	I
DIMENSIONS: TOLERAN OTHERWIS		K 08FEB2 HILL RYAN VD 08FEB2			2	А
mm [INCHES]		HILL RYAN		anti-vandal switch		
		_		MOVING RING LED		
· · · · · · · · · · · · · · · · · · ·	± _ AF ±	PPLICATION SPEC	SIZE CAGE CODE	DRAWING NO	RESTRICTED TO	
MATERIAL FINISH		EIGHT	A2 00779	G- 2213767	_	
			· · · · · · · · · · · · · · · · · · ·	•	1	

2

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pushbutton Switches category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below :

LW1L-M1C10V-A LW2L-A1C20M-GD LW2L-M1C20M-A 60324L M7E-HRN2 67021K512 67081K512X 701PB580 719-5504-000 MDPSSGLFS 810KSV30B FLT 2U EE 01A MML21KA3ABK MML23KA3AC05K-001 MML23KW3AA01W 8418K2 8646AB6X718UL 8646ABUL FSDWH 9001KXRK 9001T8BK 9533CD4+U574+U4922 1203MRA A22EM01S A595 12037A2ULCSA 1203A2UL ABD122N-B 1211390004 ABN111-Y ABN400-R 1211500044 1211580012 1212MRA 1232A6NF 1241.1183.7047 1241.2511 1241.3428 1223A2ULCSA 1223MRA 1232AX2119 1241.1183.8000 1241.1183.8029 1241.2506 1241.2606 12MA6 1301940184 RELBARF6X10(PLASTIC) 13435AG 13440AD2G25X822+U4546