

2				1			
				REVISIONS			
		Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
			A4	REVISED PER ECO-18-016640	21JAN2019	SR	PO
1	TERMINAL NUMBER APPEAR ON SWITC			FOR REFERENCE ONLY AND DO N	IOT		

D

С

ш 1825538

А

- 2 EACH SWITCH SUPPLIED WITH THE FOLLOWING MOUNTING HARDWARE:
  - (1) DECORATIVE NUT
  - (1) HEX NUT

2

- (1) INTRERNAL TOOTH LOCKWASHER
- (1) LOCATING RING
- 3 ALL MATERIALS AND FINISHES SHALL COMPLY WITH EU DIRECTIVE 2002/95/EC OF 27JAN2003 (ROHS).
- 4 LUG TERMINALS ACCEPT STANDARD .110 QUICK CONNECT RECEPTACLES. PIN TERMINALS USEABLE FOR PCB APPLICATIONS.
- $\cancel{5}$  MARK FIRST 9 DIGITS PER ALCO P/N COLUMN (E.G.: MSPN101C2)

OLETE		PIN	RED	NORM	ALLY OPEN	1		1	MSPN	1101C204	4	182553	38-4
		LUG	RED	NORM	IALLY OPEN	1		1	MSPN	1101C104	4	182553	38-3
		LUG	BLACK	NORMA	ALLY CLOSED	1		1	MSPN	1101B104	4	182553	38-2
OLETE		PIN	BLACK	NORMA	ALLY CLOSED	1		1	MSPN	1101B004	4	182553	38-1-
	TERM	INAL STYLE	CAP COLOR		ACTION	THROV	NS	POLES	ALC	CO P/N	5	PART	NO.
0 P 1 P 2 P 3 P			DNTROLLED DOCUMENT. DWN L.M. CHK - TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD			TE Connectivity Ltd.					d.		
			2 PLC ± 3 PLC ±	- - .010	J.SYLVIA PRODUCT SPEC — APPLICATION SPEC			HERI	METICALLY	SWITCH, M SEALED, —		DETENT	
		MATERIAL SEE SPECIFICATIO	4 PLC ± ANGLES FINISH	±1°	WEIGHT		size 42	cage code	drawing no	25538		RES	STRICTED TO
		SEL SI LOI ICATIO			CUSTOMER DRAV	WING				scale 4:1	SHEET	1 OF 2	REV A4

		4		3	
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	-,		
	C COPYRIGHT – By –	ALL RIGHTS RESERVED.			
D					
		¢6.42 6.35 Ø.253 .250		ø6.48	
		Ø.253 .250		ø6.48 6.32 ø.255 .249	
С		5.83 5.77 .230 .227		6.45	
				6.45 5.94 [.254 .234]	
		0.89 0.76 .035 .030		¢2.49 _2.34 _	
		RECOMMENDED + TO PREVENT		Ø.098 .092	
		TO FREVENT	RUTATION		
В					
A					

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

MATERIALS								
COMPONENT NAME	FINISH							
CASE	STEEL							
ACTUATOR BUTTON	POLYAMIDE, SEE CHART FOR COLOR							
MOVING CONTACT	COPPER ALLOY	GOLD OVER NICKEL						
FIXED CONTACT	COPPER ALLOY	GOLD OVER NICKEL						
TERMINALS	COPPER ALLOY	SILVER OVER NICKEL						

2

SPECIFICATIONS								
RATING	1.0VA OPTIMUM (100mA MAX., 50 VDC MAX.)							
INITIAL CONTACT RESISTANCE	100 MILLIOHMS							
INSULATION RESISTANCE	1000 MEGOHMS MIN.							
DIELECTRIC WITHSTANDING VOLTAGE	1000 VRMS AT SEA LEVEL							
DURABILITY	5000000 CYCLES AT .1VA							
	50000 CYCLES AT 5VA							
OPERATING FORCE	TACTILE KEYBOARD FEEL 4 TO 7 OZ. BREAKAWAY REDUCING							
	IMMEDIATELY TO 1.5 OZ. FOLLOW-THROUGH							
TRAVEL	2.00±0.20 [.079±.008]							
OPERATING TEMPERATURE	-10C TO +80C							
STORAGE TEMPERATURE	-10C TO +80C							

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 1- L.M. CHK	4APR89 -	TE Connectivity Ltd.							
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:		0.00.000								
	OTHERWISE SPECIFIED:		2JUN96	NAME							
mm [INCHES]		J.SYLVIA				RUITTON	SWITCH, M	1ACNE		-D	
	OPLC ± -	PRODUCT SPEC			FUSH	DUITON	Switch, r	NAGNE	IIC NLI	_D,	
							V SENIED	SOFT		Т	
+ $-$	1 PLC ± -			HERMETICALLY SEALED, SOFT DETE						_IN I	
	2 PLC ±										
	3 PLC ± .010	APPLICATION SPEC									
т	4 PLC ± -		Г	SIZE	CAGE CODE	DRAWING NO				RESTRICTED TO	
	ANGLES ± 1°										
MATERIAL	FINISH	WEIGHT		$\land \cap$	00770						
WU CI EI CU CE				A / I	00//9	<b>C-</b> 182	255.58				
SEE SPECIFICATIONS	_			/ \		0 102					
SEE SI ECILICATIONS			NO				SCALE .	SHEET		REV	
		CUSTOMER DRAWI	NG				4:1		2 OF 2	2   A4	

D

С

182

В

А

## **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 :

 8940K2012
 LW1L-M1C10V-A
 LW1L-M1C70-A
 LW2L-A1C20M-GD
 LW2L-M1C20M-A
 60324L
 M22-D-R-GB0/K11
 M7E-HRN2

 67021K512
 67081K512X
 701PB580
 7199K101
 810K12910
 810KSV30B
 MML21EA2ADK
 MML21KA3ABK
 MML23KA3AC05K-001

 MML23KW3AA01W
 8418K2
 8442K2
 8442K3
 8450K1
 860K11911T01A
 861901
 861K11911T01A07
 861K13810T00A14
 861K13911

 8646AB6X718UL
 8646ABUL
 9001KXRK
 907AYY100
 PMHD155A1
 9533CD4+U574+U4922
 95-414.000
 99-450.837
 99-453.837

 PV3H2B0NN-341
 1203MRA
 A22NZBGANGA
 A22NZBNANGA
 A22NZMPATRA
 A2PMA1X03EC56
 A3A-5123-02
 A3A-7140
 A3A-7340

 7310
 A3A-7340
 A3U-TMW-A2C-5M
 A595
 12037A2ULCSA
 ABD122N-B
 ABD122N-B