

2				1			
				VISIONS			
	AD 00	P LTR		SCRIPTION	DATE DWN	APVD	
		V	REVISED PER ECO-15-	-002755	28FEB2015 NK	RH	
	SPECIFICATIONS:						
4.50±0.10 [.177±.004] 1 1 3	COVER: STAINLES ACTUATOR BUTTO MOVING CONTACT MOVING CONTACT FIXED CONTACT/ ELECTRICAL: MAX CONTACT R	SS STE DN: SE T: COF T: (15 A(/TERMII	E TABLE – UL94 PER ALLOY, SILV 71563–1,–2,–78 G CLAD OVER NIG NAL, COPPER ALI 50MILLIAMPS@24	4V–O /ER CLAD &–8), STAINLESS S CKEL _OY–SILVER OVER 4V DC		TE	
	INITIAL CONTACT INSULATION RES	RESIS ISTANC ENGTH:	500 VAC 50/60				-
	MECHANICAL: ACTUATION FORC ACTUATION TRAV	•		[.010 +.008/0	004]	С	
TERMINAL NUMBERS	STORAGE TEMPE	RATUR	IRE: -35°C TO + E: -35°C TO +8 NCE PER 109-		3		
	<u>SOLDERABILITY:</u> SPECIFICATION E	IA-364	4-52, CLASS 1,	CATEGORY 2			-
	1 TAPE AN	D REE	l packaging pe	R EIA 481.			
			AND FINISHES S 2/95/EC OF 27	SHALL COMPLY WI JAN2003 (ROHS)	ΓΗ Ευ	2-1437565-	
			-INDICATES MOM	ENTARY POSITION		В	
			CIRCUIT CHARA				
L							
			TACT POSITION	CIRCUIT DIAGRAN	<u>Л</u>		
01[.276]) AND LONGER M	ODELS				3		
		OF	F (ON) 1 - 3 2 - 4		1		-

THIS DRAWING IS A C	DWN C	D4MAY04	_	• te -		L	
	1		22APR94		TE T	E Connectivi	ty
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 2	22APR94 NAM	_			
mm [INCHES]	OPLC ± -	D.SARKISIAN PRODUCT SPEC		MIC	CRO MINIATURE PU		
	1 PLC ± - 2 PLC ± 0.30[.012]	_			SWITCH FSM JSM		
ψ	3 PLC ± -	APPLICATION SPEC					
	4 PLC ± - ANGLES ± 1°	—	SIZ		ORAWING NO		RESTRICTED TO
MATERIAL	FINISH	WEIGHT	A	2 00779 ((G- 2-1437565	5-7	
		CUSTOMER DRAW	'ING		SCALE 8:1	SHEET 1 OF	2 REV

А

THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	2-1437565-7 ,2-1437565-7					
C COPYRIGHT 2-14378365-7	ALL RIGHTS RESERVED.						
			100,000	WHITE	NYLON	260G±50G	12MM
		-	100,000	WHITE	NYLON	260G±50G	_
		OBSOLETE		BROWN	NYLON	100G±50G	_
			100,000	WHITE	NYLON	260G±50G	12MM
		OBSOLETE		WHITE	NYLON	2600±300 260G±50G	
		UBSULETE					1.01414
			100,000	BLACK	PPS	160G±50G	12MM
			100,000	BLACK	PPS	160G±50G	
		OBSOLETE		WHITE	NYLON	260G±50G	12MM
		OBSOLETE	100,000	WHITE	NYLON	260G±50G	-
			100,000	BLACK	PPS	160G±50G	12MM
			100,000	BLACK	PPS	160G±50G	_
		-	1,000,000	VIOLET	NYLON	70G±30G	12MM
		-	1,000,000	VIOLET	NYLON	70G±30G	_
		-	100,000	WHITE	NYLON	260G±50G	12MM
		OBSOLETE		WHITE	NYLON	260G±50G	_
		ODJOLLIL	100,000	BLACK	PPS	160G±50G	12MM
			100,000	BLACK	PPS	160G±50G	-
			1,000,000	BLUE	NYLON	100G±30G	12MM
			1,000,000	BLUE	NYLON	100G±30G	
			100,000	WHITE	NYLON	260G±50G	12MM
			100,000	WHITE	NYLON	260G±50G	_
			100,000	GRAY	PPS	160G±50G	12MM
			100,000	GRAY	PPS	160G±50G	
			200,000	BROWN	PPS	100±50G	12MM
		·				100+500	_
			200,000	BROWN ACTUATOR	PPS ACTUATOR	100±50G ACTUATION	

3

4

RELEASED FOR PUBLICATION

2-1437565-7 ,2-1437565-7

THIS DRAWING IS UNPUBLISHED.

D

С

В

А

2MM	24MM	13.00±0.10 [.512±.010]	9.40±0.10 [.370±.004]	FSM14JSMAATR	1571563-6
_	_	13.00±0.10 [.512±.010]	9.40±0.10 [.370±.004]	FSM14JSMAA	1571563-5
_	_	13.00±0.10 [.512±.010]	9.40±0.10 [.370±.004]	FSM14JSML	1-1571563-0
2MM	24MM	9.50±0.10 [.374±.004]	5.89±0.10 [.232±.004]	FSM8JSMAATR	1-1571563-4
		9.50±0.10 [.374±.004]	5.89±0.10 [.232±.004]	FSM8JSMAA	1-1571563-3-
2MM	24MM	9.50±0.10 [.374±.004]	5.89±0.10 [.232±.004]	FSM8JSMATR	1571563-9
_		9.50±0.10 [.374±.004]	5.89±0.10 [.232±.004]	FSM8JSMA	3-1437566-8
2MM	24MM	7.01±0.10 [.276±.004]	3.40±0.10 [.134±.004]	FSM6JSMAATR	1-1571563-2
_	_	7.01±0.10 [.276±.004]	3.40±0.10 [.134±.004]	FSM6JSMAA	1-1571563-1
2MM	24MM	7.01±0.10 [.276±.004]	3.40±0.10 [.134±.004]	FSM6JSMATR	5-1437565-0
_		7.01±0.10 [.276±.004]	3.40±0.10 [.134±.004]	FSM6JSMA	4-1437565-9
2MM	16MM	4.98±0.25 [.196±.010]	1.40±0.10 [.055±.004]	FSM4JSMXLTR	1571563-2
_		4.98±0.25 [.196±.010]	1.40±0.10 [.055±.004]	55±.004] FSM4JSMXL 1	
2MM	16MM	4.98±0.25 [.196±.010]	1.40±0.10 [.055±.004]	FSM4JSMAATR	1571563-4
_	_	4.98±0.25 [.196±.010]	1.40±0.10 [.055±.004]	FSM4JSMAA	1571563-3
2MM	16MM	4.98±0.25 [.196±.010]	1.40±0.10 [.055±.004]	FSM4JSMATR	4-1437565-2
_		4.98±0.25 [.196±.010]	1.40±0.10 [.055±.004]	FSM4JSMA	4-1437565-1
2MM	16MM	4.98±0.25 [.196±.010]	1.40±0.10 [.055±.004]	FSM4JSMLSTR	1571563-8
_		4.98±0.25 [.196±.010]	1.40±0.10 [.055±.004]	FSM4JSMLS	1571563-7
2MM	16MM	4.29±0.15 [.169±.006]	0.71±0.10 [.028±.004]	FSM2JSMAATR	2-1437565-9
_		4.29±0.15 [.169±.006]	0.71±0.10 [.028±.004]	FSM2JSMAA	2-1437565-8
2MM	16MM	4.29±0.15 [.169±.006]	0.71±0.10 [.028±.004]	FSM2JSMATR	3-1437565-0
_		4.29±0.15 [.169±.006]	0.71±0.10 [.028±.004]	FSM2JSMA	2-1437565-7
2MM	16MM	4.29±0.15 [.169±.006]	0.71±0.10 [.028±.004]	FSM2JSMLTR	1571527-2
_		4.29±0.15 [.169±.006]	0.71±0.10 [.028±.004]	FSM2JSML	1571527-1
ITCH	TAPE WIDTH	DIM 'B'	DIM 'A'	T&B PART NUMBER	PART NUMBER
	THIS	S DRAWING IS A CONTROLLED DOCUMENT.		E TE TE	Connectivity
		DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: APV	D.SARKISIAN		,
		mm [INCHES] D 0 PLC ± - PRC 1 PLC ± - -		IICRO MINIATURE PUSI SWITCH FSM JS	
		4 PLC ± -	PLICATION SPEC SIZE CAGE CODE	DRAWING NO	RESTRICTED TO
	MATERI	ANGLES ± 1" IAL FINISH WEI	<u></u> ^{GHT} А2 00779	G- 2-1437565-	7 –
			JSTOMER DRAWING		IEET 2 OF 2 REV

		_		I			
2	DIST			REVISIONS			
D	00	P	LTR	DESCRIPTION	DATE	DWN	AP۱
			_	SEE SHEET 1	_		

2

D

Mouser Electronics

Authorized Distributor

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

TE Connectivity: FSM4JSMAATR