

(1/15)



	3			2			1		
				P	LTR	REVISIONS		DATE DWN APVD	-
	SPEC	IFICATIONS:			C10 REVISED PE	R ECO-17-002273		100CT2017 RK AS	
	CASE ACTU COVE MOVII	ATOR: PBT OR N R: PET FILM, WH NG CONTACT: CO	94HB, 30% GF-BL Nylon 66 Ul94H Hite Finish PPER Alloy-Silv INAL: COPPER ALI	HB, SEE P/N (ER FINISH		FINISH			
	MAX MIN INITIA INSUI DIELE LIFE ACTU	CONTACT RATING: L CONTACT RESI LATION RESISTANG CTRIC STRENGTH EXPECTANCY, 10	: 50MILLIAMPS@24 10MICROAMPS@1 STANCE, 100 MILL CE, 100 MEGOHM I, 500 V AC FOR 00,000 CYCLES MI EXCEPT FOR THE	IV DC LIOHMS MAX MIN. @ 100\ 1 MINUTE IN (2 CYCLES	PER SECOND		0		D
	ACTU ACTU LIFE ACTU	EXPECTANCY, 10	EE TABLE 010 +.008/004 00,000 CYCLES MI EXCEPT FOR THE	IN (2 CYCLES			0		
	OPER STOR THER SOLD MINIM RESIS	AGE TEMPERATUF MAL SHOCK, PEF ERABILITY, PER F IUM COVERAGE STANCE TO SOLD	URE, -35 TO +8 RE, -35 TO +85 R EIA-364-32C, EIA-364-52, CLA ER HEAT, PER 1C AND FINISHES SH,	DEGREES C -35 TO +85 SS 2, CATEGC 09-202, CONE	DEGREES C RY 1, CATEGO DITION B		5/EC		
Γ	NYLON 6/6	OF 27JAN2003	(ROHS). 100 +/-50 GF	3 30 (130)	7 00 (276)	310 (131)		3-1825910-9	-
OBSOLETE	PBT	BROWN BROWN	100 + / - 50 GF 100 + / - 50 GF	, ,	, ,	. ,		3-1825910-9	-
OBSOLETE	NYLON 6/6	YELLOW	520 + / -100 GF	,	. , ,			3-1825910-7	-
OBSOLETE	NYLON 6/6	RED	260 +/-50 GF	3.09 (.122)	8.50 (.335)	4.90 (.193)	FSM18JAH	3-1825910-6	-
	NYLON 6/6	BLACK	160 + / -50 GF	, ,	, , ,	4.90 (.193)		3-1825910-5	-
OBSOLETE	NYLON 6/6	BROWN	100 +/-50 GF			4.90 (.193)		3-1825910-4	-
_	NYLON 6/6	YELLOW	520 +/-100 GF	2.80 (.110)	17.00 (.669)	13.40 (.527)	FSM16JAAH	3-1825910-3	_
	NYLON 6/6	RED	260 +/-50 GF	2.80 (.110)	17.00 (.669)	13.40 (.527)	FSM16JAH	3-1825910-2	
	NYLON 6/6	BLACK	160 +/-50 GF	2.80 (.110)	17.00 (.669)	13.40 (.527)	FSM16JH	3-1825910-1	
OBSOLETE	NYLON 6/6	BROWN	100 +/-50 GF	2.80 (.110)	17.00 (.669)	13.40 (.527)	ESM16JLH	3-1825910-0	
	,		,	, , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , ,				-
_	NYLON 6/6	YELLOW	520 +/-100 GF						-
	NYLON 6/6	RED	260 +/-50 GF	2.87 (.113)	13.00 (.512)	9.40 (.370)	FSM14JAH	2-1825910-8	_
	NYLON 6/6	BLACK	160 +/-50 GF	2.87 (.113)	13.00 (.512)	9.40 (.370)	FSM14JH	2-1825910-7	
	NYLON 6/6	BROWN	100 +/-50 GF	2.87 (.113)	13.00 (.512)	9.40 (.370)	FSM14JLH	2-1825910-6	
OBSOLETE	NYLON 6/6	YELLOW	520 +/-100 GF	3.20 (.126)	8.00 (.315)	4.40 (.173)	FSM12JAAH	2-1825910-5	
OBSOLETE	NYLON 6/6	BLACK	260 + / -50 GF					2-1825910-4	4
OBSOLETE	NYLON 6/6	RED		· · · · · · · · · · · · · · · · · · ·		, , ,	FSM12JAH	2-1825910-3	-
	NYLON 6/6	WHITE	160 +/-50 GF	3.20 (.126)	8.00 (.315)	4.40 (.173)	FSM12JH	2-1825910-2	
OBSOLETE	NYLON 6/6	BROWN	100 +/-50 GF	3.20 (.126)	8.00 (.315)	4.40 (.173)	FSM12JLH	2-1825910-1	
OBSOLETE	NYLON 6/6	YELLOW	520 + / -100 GF	× ,	, ,	3.70 (.146)		2-1825910-0	4
_	NYLON 6/6	RED	260 + / -50 GF			3.70 (.146)	FSM10JAH	1-1825910-9	-
	NYLON 6/6		160 + / -50 GF	× /	. ,	3.70 (.146)	FSM10JH	1-1825910-8	
	NYLON 6/6 PBT	BROWN YELLOW	100 + / -50 GF 520 + / - 100 \text{ GF}	3.25 (.128) 3.10 (.122)	, ,	3.70 (.146)5.90 (.232)	FSM10JLH FSM8JAAH	1-1825910-7 1-1825910-6	
OBSOLETE	PBT	RED	260 + / -50 GF	~ /	. ,	5.90 (.232)	FSM8JAAH FSM8JAH	1 - 1825910 - 6 1 - 1825910 - 5	-
_	PBT	BLACK	160 + / -50 GF	, ,		5.90 (.232)	FSM8JH	1 - 1825910 - 4	-
_	PBT	BROWN	100 + / -50 GF	· · · · · · · · · · · · · · · · · · ·	. ,	5.90 (.232)	FSM8JLH	1-1825910-3	4
_	NYLON 6/6	YELLOW	520 +/-100 GF			3.40 (.134)	FSM6JAAH	1-1825910-2	-
	NYLON %	RED	260 +/-50 GF	. ,	· · · ·	3.40 (.134)	FSM6JAH	1-1825910-1	
	NYLON 6/6	BLUE	160 + / -50 GF	· · · · ·		3.40 (.134)	FSM6JH	1-1825910-0	-
_	NYLON 6/6	BROWN	100 + / -50 GF		. ,	3.40 (.134)	FSM6JLH	1825910-9	-
-	PBT PBT	YELLOW	520 + / -100 GF			1.40 (.055)	FSM4JAAH	1825910-8	-
-	PBI	RED BLACK	260 +/-50 GF 160 +/-50 GF	N/A N/A	5.00 (.196) 5.00 (.196)	1.40 (.055)	FSM4JAH FSM4JH	1825910-7 1825910-6	-
OBSOLETE	PBT	BROWN	100 + / -50 GF	N/A	5.00 (.196)	1.40 (.055)	FSM4JLH	1825910-5	-
OBSOLETE	PBT	YELLOW	520 + / -100 GF		4.30 (.169)	0.70 (.028)	FSM2JAAH	1825910-4	-
	PBT	RED		,	4.30 (.169)	0.70 (.028)	FSM2JAH	1825910-3	1
-	PBT	NATURAL	160 +/-50 GF	N/A	4.30 (.169)	0.70 (.028)	FSM2JH	1825910-2	
	PBT	BROWN	100 +/-50 GF	N/A	4.30 (.169)	0.70 (.028)	FSM2JLH	1825910-1	
	ACTUATOR MAT'L				07NOV06		ALCO P/N	P/N	
		IHIS DRAW	VING IS A CONTROLLED DO		<u>2</u> 07NOV06	- E T E	TE Co	nnectivity	
	DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: M.SARVER mm [INCHES] 0 PLC ± - 1 PLC ± - 1 PLC ± - PRODUCT SPEC 07NOV06 M.SARVER NAME								
			$\begin{array}{c c} & 3 & PLC & \pm \\ & 4 & PLC & \pm \\ \end{array}$.	SPEC SIZE	E CAGE CODE DRAWING N	0	RESTRICTED TO	-
		MATERIAL SEE SPEC	IFICATIONS ANGLES	<u>± – </u>	A.	1 00779 C- 18	325910	_	
				CUSTOME	r drawing		SCALE 12:1 SHEE	T OF REV 1 1 C10	

()-INDICAT	TES MOMEN	NTARY POSITION							
CIRCUIT CHARACTERISTICS									
CONTACT F	POSITION	CIRCUIT DIAGRAN	М						
OFF	(ON) 1-3 2-4	2 4							

Mouser Electronics

Authorized Distributor

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

TE Connectivity: FSM12JH