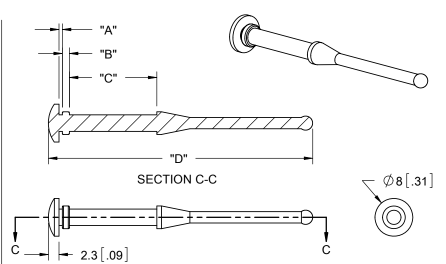


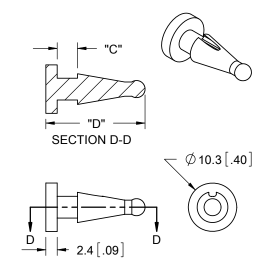
PART NO.	MATERIAL	COLOR	DIM. "A"	DIM. "B"	DIM. "C"	DIM. "D"	STYLE NO.
FM-1	EPDM RUBBER, 30 SHORE A (RMS-166)		1.3 [.05]	1.5 [.06]	1.9 [.07]	32.3 [1.27]	1
FM-2	EPDM RUBBER, 40 SHORE A (RMS-180)						
FM-3	EPDM RUBBER, 30 SHORE A (RMS-166)				3 [.12]	22.2 [.88]	2
FM-4	EPDM RUBBER, 40 SHORE A (RMS-180)						
FM-5	SILICONE RUBBER, 40 SHORE A (RMS-316)	BLACK	0.7 [.03]		18.5 [.73]	56 [2.20]	3
FM-6	SILICONE RUBBER, 40 SHORE A (RMS-316)		2.5 [.10]	2 [.08]	14 [.55]	53.8 [2.12]	
FM-7	SILICONE RUBBER, 40 SHORE A (RMS-316)		0.7 [.03]	1.5 [.06]	24 [.94]	73 [2.87]	
FM-8	EPDM RUBBER, 30 SHORE A (RMS-166)		N/A	N/A	4.3[.17]	21[.83]	4
FM-9	EPDM RUBBER, 40 SHORE A (RMS-180)						



FM-5: TO PULL THROUGH A $\varnothing 3.5\pm1[.138\pm.039]$ HOLE, WITH MAXIMUM 0.8 [.031] PANEL AND 20 ±0.5 [.787] FAN THICKNESS.

FM-6: TO PULL THROUGH A \emptyset 4.3±0.2 [.161±.008] HOLE, WITH MAXIMUM 3 [.118] PANEL AND 15 [.591] FAN THICKNESS.

FM-7: TO PULL THROUGH A Ø3.5±1 [.138±.039] HOLE, WITH MAXIMUM 0.8 [.031] PANEL AND 25-28 [.98-1.10] FAN THICKNESS.



TO PULL THROUGH A Ø5±1 [.197±.039] HOLE, WITH 5.4 [.213] MAXIMUM TOTAL THICKNESS

STYLE 4

STYLE 3

NOTES: 1. ALTERNATE UNITS FOR REFERENCE ONLY					FAN MOUNT					DWG IN mm [IN]	ועוג ווו אועו
			Tour		CREATED USING SOLIDWORKS	FILE #: FM-X		DWN: SK	APP: SK	FINAL	
	D	ADDED FM-8 / -9, SEE CO 200544	SK	06.23.10	TOLERANCES	SHEET: 1 OF 1	SHEET SIZE: B	DT: 08/11/06	CHKD: SJ	PART #	PRINT
	C SEE CO 200399		SK	07/29/09	UNLESS NOTED					d	PRINT TYPE
	В	SEE CO 200074	SK	11/30/07	0~10=±0.1 10.01~30=±0.3	RICHCO, INC.		RICHCO, INC. ENG@RICHCO-INC.COM		CEE TABLE	
	Α	RELEASED FOR PRODUCTION, SEE ECN #1206	SK	08/11/06	30.01~50=±0.5					SEE TABLE	$ (\Box A) $
REV.		DESCRIPTION	ENGR	. DATE	ANG.=±1°			(773) 5	39-4060		

Mouser Electronics

Authorized Distributor

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

Essentra:

FM-6 FM-1 FM-2 FM-3 FM-4 FM-5 FM-7 FM-8 FM-9