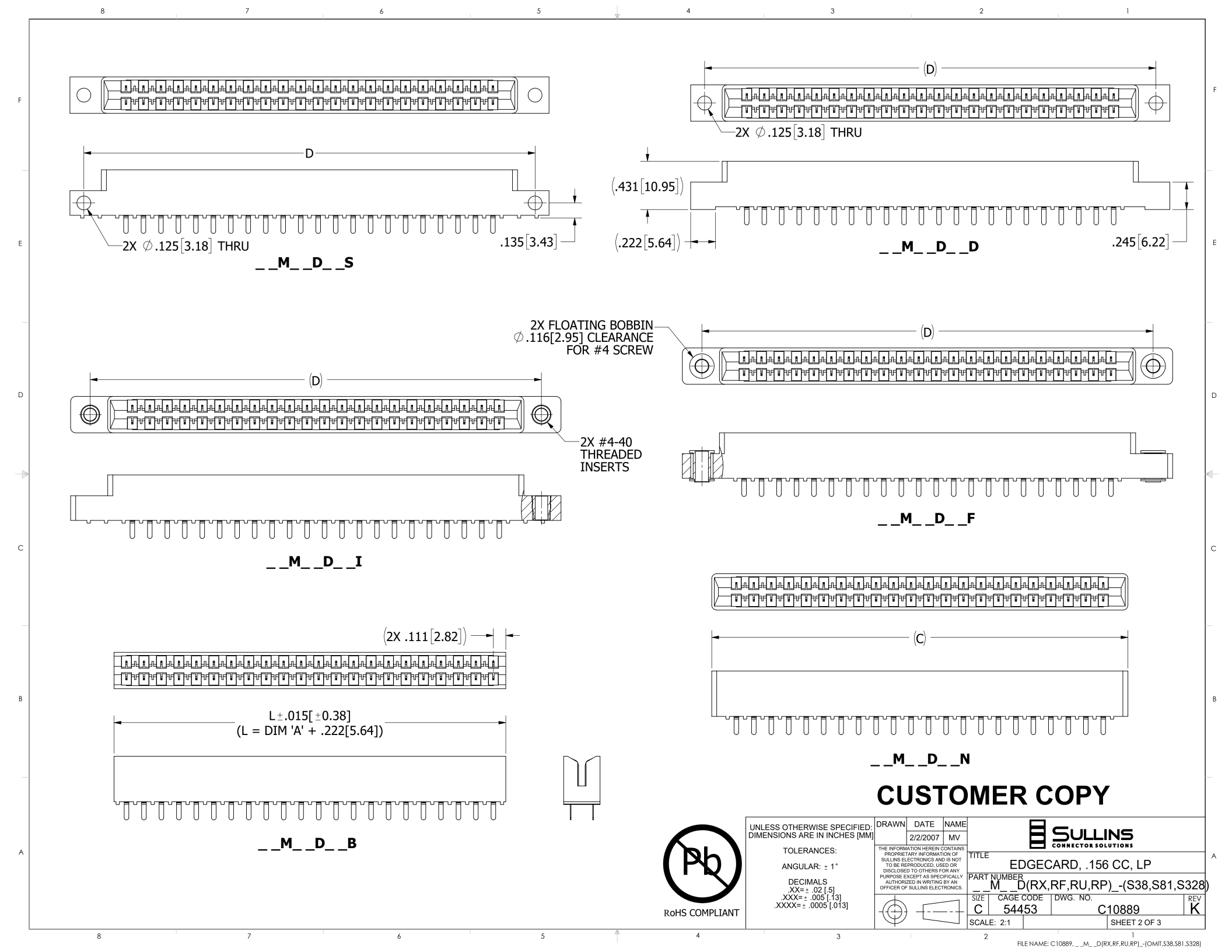


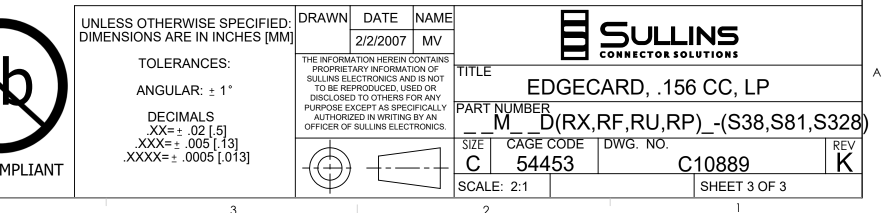
		3		2	I	1		
!			1	REVISIONS	1			7
	REV.	ECO NO.	D	ESCRIPTION		DATE	BY	1
	J	3673	UPDATE DWG FORM SPECIFICATIONS, UP & C MATERIAL C TAB	AT, UPDATE PRODU DATE S328 TO INC ODE, REMOVE 4 PC ULATED TABLE	LUDE A, R, F	4/28/2017	EP	F
	К	4133		8 (WAS 3A), ADD F	POSI 4	10/23/2019	JH	-
<ul> <li></li></ul>	.91] SLOT DTE 13 .18] THF .18] THF 	RU (.200 [ ! ROW !	.033[0.84]) 5.08] SPACING)	F20 IN DE TAII RX = RF = RU =	65[6.73] SERTION PTH L LENGTH = .137±.0 = .200±.0 = .225±.0		.64] 0.64] 0.64]	E
30] MIN				CONTACT MAR (LETTERS G, I & Q NOT USI	, 0,			
	(PINS C	CONTAC SCALE DMITTED		SIZE 02 THRU 1 2 3 23 24 A B C AA BE SIZE 28 THRU 1 2 3 <u>23 24</u> A B C A B	1 3 44:			В
			CUSTO		OP)	1		_
	SS OTHERWIS SIONS ARE IN	E SPECIFIED: INCHES [MM]	2/2/2007 MV	B	SULL	INS		
ah N	TOLERANC		THE INFORMATION HEREIN CONTAINS PROPRIETARY INFORMATION OF SULLINS ELECTRONICS AND IS NOT					A
<b>א ו</b>	ANGULAR:	_	TO BE REPRODUCED, USED OR DISCLOSED TO OTHERS FOR ANY PURPOSE EXCEPT AS SPECIFICALLY	PART NUMBER	CARD, .15			-
COMPLIANT	DECIMAL .XX=± .02 .XXX=± .005 .XXX=± .000	[.5] 5 [.13]	AUTHORIZED IN WRITING BY AN OFFICER OF SULLINS ELECTRONICS.	MD(RX SIZE CAGE CODE C 54453 SCALE: 2:1	DWG. NO.	P)(S38,S8 C10889 SHEET 1 OF 3	REV K	
4			<b>T</b>					

FILE NAME: C10889, \_\_M\_\_D(RX,RF,RU,RP)\_-(OMIT,S38,S81,S328)



_	8		ļ	7		l	6		5				4		3	
											FOR 'I' & 'F' MOUNTING					
	PA RT NUMBER	NO. OF	A ± .00	8[0.20]	B ±.00	8[0.20]	C ±.01	5[0.38]	D ±.01	0[0.25]	E ±.02	0[0.51]	E ±.02	0[0.51]	F + .005/0	015[0.13/0.38]
		POS.	IN	MM	IN	MM	IN	ММ	IN	ММ	IN	ММ	IN	MM	IN	MM
F	M02D	2	0.156	3.96	0.476	12.09	0.596	15.14	0.909	23.09	1.158	29.41	1.258	31.95		
	M03D M04D	3	0.312	7.92	0.632	16.05 20.02	0.752	19.10 23.06	1.065	27.05 31.01	1.314 1.470	33.38 37.34	1.414 1.570	35.92 39.88	-	
ŀ	M06D	6	0.780	19.81	1.100	27.94	1.220	30.99	1.533	38.94	1.782	45.26	1.882	47.80	1	
ŀ	M07D	7	0.936	23.77	1.256	31.90	1.376	34.95	1.689	42.90	1.938	49.23	2.038	51.77	1	
	M08D	8	1.092	27.74	1.412	35.86	1.532	38.91	1.845	46.86	2.094	53.19	2.194	55.73	1	
	M10D	10	1.404	35.66	1.724	43.79	1.844	46.84	2.157	54.79	2.406	61.11	2.506	63.65	0.325	8.26
	M11D	11	1.560	39.62	1.880	47.75	2.000	50.80	2.313	58.75	2.562	65.07	2.662	67.61	0.020	0.20
	M12D	12	1.716	43.59	2.036	51.71	2.156	54.76	2.469	62.71	2.718	69.04	2.818	71.58		
ŀ	M15D	15	2.184	55.47	2.504	63.60	2.624	66.65	2.937	74.60	3.186	80.92	3.286	83.46	-	
F	M18D M22D	18 22	2.652 3.276	67.36 83.21	2.972 3.596	75.49 91.34	3.092 3.716	78.54 94.39	3.405 4.029	86.49 102.34	3.654 4.278	92.81 108.66	3.754 4.378	95.35 111.20	-	
	<u>M24D</u>	22	3.588	91.14	3.908	99.26	4.028	102.31	4.341	1102.34	4.590	116.59	4.690	119.13	{	
ŀ	M25D	25	3.744	95.10	4.064	103.23	4.184	102.31	4.497	114.22	4.746	120.55	4.846	123.09	-	
ŀ		28	4.212	106.98	4.532	115.11	4.652	118.16	4.965	126.11	5.214	132.44	5.314	134.98		
ŀ	M36D	36	5.460	138.68	5.780	146.81	5.900	149.86	6.213	157.81	6.462	164.13	6.562	166.67	0.438	11.13
ľ	M43D	43	6.552	166.42	6.872	174.55	6.992	177.60	7.305	185.55	7.554	191.87	7.654	194.41	0 500	12.70
[	M44D	44	6.708	170.38	7.028	178.51	7.148	181.56	7.461	189.51	7.710	195.83	7.810	198.37	0.500	12.70
					F	PART N	UMBER	CODIN	G							
						М	D	- S								
									_							
D	FERIAL (INSUL	-	-						_	ODIFICA						
	E = BLUE PBT/PHOS											: 'EBM22DRX				
	OPERATING TE										•	IAL CODES E				
	R = GREEN PPS/PH	-		LDERING ON							•	ERIAL CODES				
	OPERATING TE															
	PROCESSING T	EMP: 260°C	MAX FOR 20	) SECONDS				Lмо	UNTING	STYLE						
	G = BLACK PA9T/P	HOSPHOR	BRONZE						H = .12	25[3.18] DIA	. CLEARANC	E HOLES				
	OPERATING TE	MP: -65°C T	O +125°C							) MOUNTING						
	PROCESSING T			) seconds						25[3.18] DIA		NTING				
	H = BLUE PBT/BER															
	OPERATING TE									OATING BOE USH MOUNT						
С	PROCESSING I	EMF. WAVE	MANUAL SC	LDERING ON						PEN CARD SL						
	A = GREEN PPS/BE	RYLLIUM C	OPPER						5 - 01							n
	OPERATING TE							—— ТЕ	RMINAT	ION						
	PROCESSING T	EMP: 260°C	MAX FOR 20	) SECONDS				RX :	= .137[3.48]	TAIL LENG	ГН					
	J = BLACK PA9T/B									TAIL LENG						A Star
	OPERATING TE									TAIL LENG						
	PROCESSING T F = GREEN PPS/SPI							RP :	= .408[10.40	)] TAIL LENG	ын					$\checkmark$
	OPERATING TE	-				L	—— N	UMBER O		TONS						
	(CONSULT FAC			DERING GUI	DELINES)			ONTACTS PE								
	AVAILABLE IN C	OVERALL GO	D ONLY (S (		IG CODE)											
R	*C = GREEN PPS/B	ERYLLIUM I	VIICKEL (CO	NSULT FACT	ORY)		—— P	LATING								
	OPERATING TE						AL	L PLATINGS			HAVE .000			ATE		
	PROCESSING T								ITACT SUR	FACE		TERMIN				
	AVAILABLE IN C *W = TAN PEEK/BE								010" GOLD 030" GOLD				)" PURE TIN )" PURE TIN			
	OPERATING TE		•	DOLITACI					010" GOLD			.000005		,		
	PROCESSING T			SECONDS					030" GOLD			.000005				
	AVAILABLE IN C	OVERALL GO	D ONLY (M	PLATING CO	DE)			S = .000	010" GOLD			.000010	" Gold ove	ERALL		
	(CONSULT FACTORY	FOR OTHER		5)					030" GOLD				" Gold ove			
										TIN, MATTE				, MATTE, OV	'ERALL	
								**(	JVERALL TI	N ONLY AVA	ILABLE ON M	IATERIAL CO	ides e, r ai	ND G		HERWISE SPECIFIED
																S ARE IN INCHES [MN
A														<i>b</i> L	То	LERANCES:
														<b>HN</b>	AN	GULAR: ± 1°
														• ~	_ р	ECIMALS
															.XX.	X=± .02 [.5] X=± .005 [.13]
													ВЧН	S COMPLIA	.XXXX	<=± .0005 [.013]
															•••	

## **CUSTOMER COPY**



FILE NAME: C10889, \_\_M\_\_D(RX,RF,RU,RP)\_-(OMIT,S38,S81,S328)

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