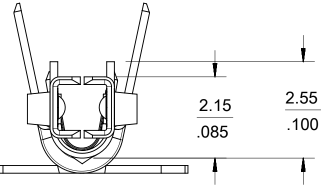
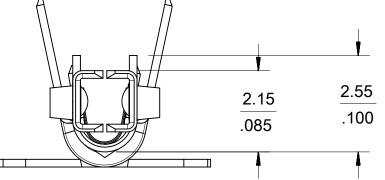
H H B B C C C C C C C C C C C C C	
\mathbf{F}	
\mathbf{E}	$\frac{IR F \pm 0.40}{IR F \pm .016}$
c (14,7) ⁴⁰⁴) (5,50) (5,50) (5,50) (5,50) (6,60) (2,6) (2,60)	$\frac{2.15}{.085} \qquad \frac{2.55}{.100}$
#18-24 TERMINAL SHOWN	
SYMBOLS THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC A DIMENSION UNITS SCALE CURRENT REV DESC: RELEASE CORRECT	
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	12 11	10	9		8 7	6		5		4		3		2	· · · · · · · · · · · · · · · · · · ·	
					SELECTIVE GOLD (0.76um)/30m. in. MIN	N. (0.9)	(4.5)	(3.6)	(0.6)	(2.7)	(2.3)		# 16	– -0186	PBGS3PL	LOOSE
				AND	. 035	. 177	. 142	.024	.106	<u>.</u> 091	. 122 WAA	10	-0185	PBGS3P	CHAIN	
				PHOS	SELECTIVE TIN (2.54um)/100m.i.MIN.	(0.6)	(2.3)	(2.3)	(0.4)	(1.65)	(.8)	(0.9-1.8)	#22-28	-0184	PBGS2PL	LOOSE
		BRONZE	OVER NICKEL (1.27um)/50m. in. MIN. OVERAL	.024	.091	.091	.016	.065	.071	Ø (0.9-1.8) .035071	"22-20	-0183	PBGS2P	CHAIN		
H					NICKEL (1.27011)/ 5011. III. MIN. OVERAL	L (0.9)	(4.5)	(3.6)	(0.5)	(2.3)	(_9)		# 8-24	₹ -0182	PBGSPL	LOOSE H
						.035			.020	.091	.075	Ø (.3-3.) .05 22	# 18-24	3900-0181	PBGSP	CHAIN
					(0.9)	(4.5)	(3.6)	(0.6)	(2.7)	(2.3)	(3.1)	# 6	▲ -0 42	GS9L	LOOSE	
			SELECTIVE GOLD (1.27µm)/50m. in. MIN AND	035			.024	. 106	.091		т Ю	-0 4	GS9	CHAIN		
					(0.6)	(2.3)	(2.3)	(0.4)	(1.65)	(.8)	0.9-1.8)		▼ -0 40	GS8L	LOOSE	
				SELECTIVE TIN (2.54 µm)/100 m.in.	MIN024	.091	.091	.016	.065	.071	035071	#22-20	39-00-0139	GS8	CHAIN	
					OVER	(0.9)	(4.5)	(3.6)	(0.5)	(2.3)	(_9)	(1.3-3.1)	# 8-24	40-13-0852	GS7L	LOOSE
					NICKEL (1.27µm)/50m.in.MIN.OVERALL	035			.020	.091	.075	Ø (.3-3.) .05 22	# 18-24 -	40-13-0851	GS7	CHAIN
					(0.9)	(4.5)	(3.6)	(0.6)	(2.7)	(2.3)	(3.1)	# 16	39-00-0094	GS6L	LOOSE	
<u> </u>					SELECTIVE GOLD (0.38um)/15m.in.MIN. AND	· <u>.</u> 035			.024		.091		10	-0093	GS6	CHAIN
6			RASS	SELECTIVE TIN (2.54 µm)/ 100 m.in.MIN.	(0.6)	(2.3)	(2.3)	(0.4)	(1.65)	(.8)	Ø (0.9-1.8)	#22-28 -	-0092	GS5L	LOOSE	
			ПАЗЗ		. MIN024	.091	.091	.016	.065	.071	035071	"22-20	-0091	GS5	CHAIN	
					OVER NICKEL (1.27µm)/50m. in. MIN. OVERALL	(0.9)	(4.5)	(3.6)	(0.5)	(2.3)	(.9)		# 8-24	-0074	GS4L	LOOSE
						.L .035			.020	.091	.075	.05 22	" 10 ⁻ 24	-0073	GS4	CHAIN
					SELECTIVE GOLD (0.76um)/30m. in.MIN. AND	(0.9)	(4.5)	(3.6)	(0.6)	(2.7)	(2.3)		# 16	-0090	GS3L	LOOSE
						.035	.177	. 142	.024	.106	<u>.</u> 091	✓	10	-0089	GS3	CHAIN
				SELECTIVE TIN (2.54um)/100m.i. MIN.	(0.6)	(2.3)	(2.3)	(0.4)	(1.65)	(.8)		#22-28	-0435	GS2L7F	LOOSE	
			OVER	.024	.091	.091	.016	.065	<u>.</u> 071	.035071		-0434	GS27F	CHAIN		
F			NICKEL (1.27UM)/50M. In. MIN. OVERALL	NICKEL (1.27um)/50m.in.MIN. OVERALL	L (0.9)	(4.5)	(3.6)	(0.5)	(2.3)	(.9)	Ø <u>(.3-3.)</u>	# 8-24	♥ -0429	GSL7F	LOOSE F	
				.035			.020	.091	.075	.05 22	[™] 10 ⁻ 24	39-00-0428	5556 GS7F	CHAIN		
			N	IATERIAL	FINISH	F	E	D	С	В	А	INS.RANGE	WIRE Range	EDP NO.	ENG.NO.	FORM
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DOCUMENT STATUS	P1	RELEASE DATE	2018/02/14	00:00:2	.1		
FORMAT: Eng-lega-master-tb-prod-C REVISION: D DATE: 2018/01/18		11	10		9	8	7

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SYMBOLS THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION DIMENSION UNITS SCALE CURRENT REV DESC: RELEASE CORRECT molex 🐨 = 🛛 🛛 METRIC 10:1 REV GENERAL TOLERANCES (UNLESS SPECIFIED) √ट∕= 0 ₩ = 0 MM INCH EC NO: 600022 MINI FIT JR SELECT GOLD DRWN: JBELL FEMALE CRIMP TERMINAL 2018/02/06 <u></u> = 0 4 PLACES 0.01 CHK'D: JBELL 2018/02/07 3 PLACES = 0 2 PLACES ± 0.25 ± 0.01 APPR: FSMITH 2018/02/14 PRODUCT CUSTOMER DRAWING √ = 0 1 PLACE 0.25 **INITIAL REVISION:** DOCUMENT NUMBER DOC TYPE DOC PART REVISION DRWN: HHIRAMOT 0 PLACES 1991/05/18 **⊠** = 0 ± SD-5556-006 Η PSD 001 APPR: FSMITH 2013/01/11 ANGULAR TOL ± 3.0 ° = 0 THIRD ANGLE PROJECTION DRAWING MATERIAL NUMBER CUSTOMER SHEET NUMBER DRAFT WHERE APPLICABLE SERIES MUST REMAIN \bigcirc \square C-SIZE 5556 GENERAL MARKET SEE CHART 2 OF 2 **⊘**= 0 WITHIN DIMENSIONS 2 5 4 3 1