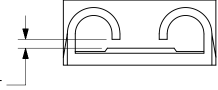
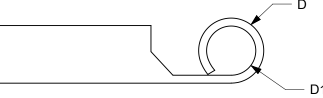
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M					B	F		E	D1									
	LOOSE PIECE 192030375	TAPE MOUNTED 192030525	AWG 16-14	MAX .036/.90	MAX .302/7.66	MAX .331/8.40	MAX .587/14.92	MAX .311/7.90	MIN .083/2.10	MAX .134/3.40	NOMINAL 1.255/31.88	-						
F												-						
	192030380	-	12-10	.036/.90	.302/7.66	.331/8.40	.619/15.72	.378/9.60	.149/3.78	.193/4.90	-]						
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в		NOTES:																
		1. MATERIAL: STEE	EL. 016/0.40 TH	IICK REF														
	(D1)	2. PLATING: NICKE	L PLATED WIT	TH OPTIONA	L COPPER F	LASH UNDE	ERPLATING,					FUNCTIONAL THIS DRAWING CONTAIN SYMBOLS DIMENSION UNITS SCAL				LLC AND SHOULD NOT BE US	ED WITHOUT WRITTE	EN PERMISSION
		IS ALLOWED FO 3. WIRE RANGE: S		ADHESION.									00111211121 02001	XEMIAƏ I ERED IN EC		mo	lex	
		4. PART IS ROHS C	COMPLIANT.									GENERAL TOLERAN (UNLESS SPECIFI	IED)			,		
		5. AMBIENT OPERA	ATING TEMPER	RATURE UP	то								EC NO: 708789		ST	FLAG QD TE FEEL, KRIMPTITE, 90		DEG C)
		900 °F (483 °C). 6. PART IS ROHS C	COMPLIANT									DIVISIONAL SYMBOLS 2 PLACES ± ±	DRWN: PAWANC CHK'D: DMYRICK	20	022/05/12 022/06/01			
												1 PLACE ± ±	APPR: JMACNEIL	20	022/06/02 DOCUMENT	PRODUCT CUSTO		G
A												0 PLACES ± ± ANGULAR TOL ±	DRWN: ASAYDEH		05/12/05 05/12/05	SD-19203-024	PSD 0	D1 D1
			1	l								DRAFT WHERE APPLICA MUST REMAIN	ABLE THIRD ANGLE PROJECTION	DRAWING	SERIES MATERIAL N	IUMBER CUSTOMER	s	SHEET NUMBER
	DCUMENT STATUS P1 T: Eng-lega-master-tb-prod-B DN: E1 202100501	RELEASE DATE 2022/0		8		7		6		5		WITHIN DIMENSIONS		B-SIZE 1	9203 SEE	CHART GENERA	L MARKET	1 OF 1





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FUNCTIONAL SYMBOLS	THIS DRAWING CONTAINS INFO DIMENSION UNITS SCALE IN/MM NTS GENERAL TOLERANCES (UNLESS SPECIFIED)	RMATION THAT IS PROPRIETARY TO MOLEX ELE CURRENT REV DESC: REMASTERED IN UPDATED NOTE					ITEN PERMISSION	В
v ▼= 0	MM INCH 4 PLACES ± 3 PLACES ± 2 PLACES ± 1 PLACE ± 0 PLACES ± ANGULAR TOL ±	EC NO: 708789 DRWN: PAWANC CHK'D: DMYRICK APPR: JMACNEIL INITIAL REVISION: DRWN: ASAYDEH APPR: RDEROSS THIRD ANGLE PROJECTION DRAWING	05/12/05 05/12/05	STEEL, KRIM	LAG QD TERM IPTITE, 900 DI CT CUSTOME 03-024	EG F (483 ER DRAW		A
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	⊕ - E B-SIZE	19203	SEE CHART	GENERAL N	IARKET	1 OF 1	
	4	3		2			1	

DOCUMENT STATUS	P1 RELEASE DATE 2022/0	6/02 15:20:37				MUST REMAIN WITHIN DIMENSIONS	
FORMAT: Eng-lega-master-tb-prod-B REVISION: E1 DATE: 2021/05/01	9	8	7	6	5	4	