

	10	9	8		7			6		5		4		3	2		1	
F																		F
E				(0.9)	(4.5) .177	(3.6)	(0.6)	(2.7)	(2.3) .091	Ø <u>(3.1)</u> MAX	16	N/A 20+20 20+22	39-00-0084	5558 PB				E
	REFLOWED MATTE TIN 0.00090/(.000035) MIN. (PREPLATE) (FINISH IS BRIGHT IN APPEARANCE, THICKNESS AS APPLIED PRIOR TO REFLOW)	ATE) (FINISH IS BRIGHT E, THICKNESS AS APPLIED	PHOSPHOR BRONZE	(0.6)	<u>(2.3)</u> .091	<u>(2.3)</u> .091	<u>(0.4)</u> .016	<u>(1.65)</u> .065	<u>(1.8)</u> .071	Ø (0.9 - 1.8) .035071	22-28	18+22 N/A N/A	39-00-0068 39-00-0067	5558 PB	T2L LOOSE			
D				.035	<u>(4.5)</u> .177	(3.6)	.020	.091	.075	Ø (1.3 - 3.1) .051122	18-24	N/A 22+22	39-00-0062 39-00-0061	5558 PB 5558 PE				1
	REFLOWED MATTE TIN 0.00090/(.000035) MIN OVER COPPER 0.00050/(.000020) MIN. (PREPLATE) (FINISH IS BRIGHT IN APPEARANCE, THICKNESS AS APPLIED PRIOR TO REFLOW)	ATTE TIN 0.00090/(.000035)	BRASS	<u>(0.9)</u> .035	(4.5)	(3.6)	<u>(0.6)</u> .024	<u>(2.7)</u> .106	<u>(2.3)</u> .091	$\emptyset \frac{(3.1)}{.122} MAX$	16	N/A 20+20 20+22 18+22	39-00-0082 39-00-0081	5558 T3				-
С		OPPER 0.00050/(.000020) TE) (FINISH IS BRIGHT IN THICKNESS AS APPLIED		.024	<u>(2.3)</u> .091	.091	.016	<u>(1.65)</u> .065	.071	Ø (0.9 - 1.8) .035071	22-28	N/A N/A	39-00-0049 39-00-0048	5558 T2 5558 T				(
				.035	<u>(4.5)</u> .177	(3.6)	.020	<u>(2.3)</u> .091	(1.9) .075	Ø (1.3 - 3.1) .051122	18-24	N/A 22+22	39-00-0041 39-00-0040	5558 T 5558 T				
В	F	PLATING	MATERIAL	F	E	D	С	В	Α	INS.RANGE		DOUBLE WIRE E AWG	EDP NO.	ENG. N	NO. FORM	1		E
FUNCTIONAL THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIE											21/04/06 21/04/14 21/04/14 PRODU	MINI-FIT JR OVERALL TIN MALE CRIMP TERMINAL PRODUCT CUSTOMER DRAWING						
EORMA	OCUMENT STATUS T. Eng-lega-master-tb-prod-B ON E CO2001114	P1 RELEASE DATE 2021/04/14	14:25:13 8		7			6		5		1 PLACE : 0.25 0 PLACES : ANGULAR TOL DRAFT WHERE APPLI MUST REMAIN WITHIN DIMENSIO	i INITIAL REVISIO DRWN: H.HIRAM i 3.0 APPR: FSMITH CABLE THIRD ANGLE PROJECTI	ON: OTO 19 20 ON DRAWING S	91/03/12 10/04/09 SD-5558 SERIES MATERIAL NUMBER 558 SEE TABLE 2	SXXXX CUSTOMER GENERAL		

F		F						
E		E						
D		D						
REFLOWED MATTE TIN 0.00090/(.000035) \[\begin{array}{c c c c c c c c c c c c c c c c c c c	084 5558 PBT3L 083 ♠ PBT3	LOOSE CHAIN						
	068 PBT2L 067 PBT2	LOOSE CHAIN						
C THICKNESS AS APPLIED PRIOR TO REFLOW) BRONZE (0.9) (4.5) (3.6) (0.5) (2.3) (1.9) Ø (1.3-3.1) #18-24	062 PBTL	LOOSE c						
REFLOWED MATTE TIN 0.00090/(.000035) (0.9) (4.5) (3.6) (0.6) (2.7) (2.3) (3.1) (3.1) (4.5)	061 PBT 082 T3L	CHAIN LOOSE						
MIN OVER COPPER 0.00050/(.000020) MIN OVER COPPER 0.00050/(.000020) BBASS (0.6) (2.3) (2.3) (0.4) (1.65) (1.8) (0.9-1.8) (1.20 0.00	081 T3 049 T2L	CHAIN LOOSE						
MIN (PREDICATE) (FINISH IS RRIGHT IN APPEARANCE 0.024 0.091 0.016 0.065 0.071 0.035-0.071 22-28 0.016	048 T2	CHAIN						
	041 † TL 040 5558 T	LOOSE CHAIN _						
PLATING MATERIAL F E D C B A INS.RANGE WIRE EDP NO		FORM						
QUALITY GENERAL TOLERANCES DIMENSION STYLE SCALE DESIGN STATE OUT OF THE OUT OUT OF THE OUT OUT OF THE OUT OF THE OUT OF THE OUT OUT OUT OUT OF THE OUT		D ANGLE JECTION						
Mm INCH DRAWN BY DATE TITLE	MINI-FIT JR DVERALL TIN CRIMP TERMINA X INCORPORA	AL.						
	MATERIAL NO. DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS MATERIAL NO. SEE CHART SD-5558**** INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN P							
, , , , , , , , , , , , , , , , , , ,		1						

