

\ _	10		9		8		7		6		5		4		3	2		1	/
F																			F
E																			Е
D																			D
\dashv	REFLOW	ED MATTE	TIN 0.00	090/(.000)035)			(0.9) .035	<u>(4.5)</u> .177	(3.6)	(0.6)	(2.7)	(2.3) .091	$\emptyset \frac{(3.1)}{.122} MAX.$	# 16	39-00-0084 ♣ -0083	5558 PBT3L	LOOSE CHAIN	
	MIN. (PRE	EPLATE) (I	FINISH IS	BRIGHT I	n appeai	RANCE, F	PHOSPHOR	(0.6)	.091	.091	.0.4)	.065	<u>(1.8)</u> .071	$\emptyset \frac{(0.9-1.8)}{.035071}$	#22-28	-0068 -0067	PBT2L PBT2	LOOSE CHAIN	
с	THICKNE	SS AS AF	PPLIED PF	RIOR TO F	REFLOW)	E	BRONZE	(0.9)	(4.5)	(3.6)	(0.5)	(2.3)	(1.9)	Ø (1.3-3.1)	#18-24	-0062	PBTL	LOOSE	c
1	REFLOWE	ED MATTE	TIN 0.00	090/(.000	035)			(0.9)	(4.5)	(3.6)	(0.6)	(2.7)	(2.3)	$\emptyset \frac{(3.1)}{.122} MAX.$	#16	-006 I -0082	PBT T3L	CHAIN LOOSE	-
\dashv	MIN OVER	R COPPER	0.00050/	0/(.000020)			BDVCC	.035 (0.6)	.177	.142	.024	.106	.091	(0.9-1.8)		-0081 -0049	T3	CHAIN LOOSE	
	MIN. (PRE	EPLATE) (f	FINISH IS	BRIGHT II	n appear	RANCE,	BRASS	.024	.091	.091	.016	.065	.071	Ø (0.9-1.8) 035071	#22-28	-0048	T2	CHAIN	_
_	THICKNE:	ss as ap	<u>PLIED</u> PR	<u>ior</u> to r	REFLOW)			.035	<u>(4.5)</u> .177	(3.6)	.020	.091	.075	Ø (1.3-3.1)	#18-24	▼ -0041 39-00-0040	▼ TL 5558 T	LOOSE CHAIN	,
В			PLATING				MATERIAL	F	E	D	С	В	А	INS. RANGE	WIRE RANGE	EDP NO.	ENG. NO.	FORM	В
T								.02/28	103/14 107/31 107		ENERAL I	TOLERANC PECIFIED)	ES	DIMENSION STYLE MM/IN	SCA	DESIGN UNITS METRIC	© ☐ THIR PRO.	D ANGLE JECTION	
\dashv							EET 1 P2017-1893 FTER 2017/	MINI-FIT JR 4 PLACES ± ± H.HIRAMOTO 1991/03/12 OVERALL TIME											
A								SEE SHI EC NO: UC DRWN:CSLA	ANGULAR ± 3 ° FSMITH 2010/04/09 PART WHERE APPLICABLE SEE CHART MUST REMAIN							IEX MOLEX INCORPORATE MENT NO. SD-5558**** 2 INFORMATION THAT IS PROPRIETARY TO			A
	tb_frame_B_P Rev. F 2009/	P_ME_T	9		8		7	L1	6		WITHIN DI	IMENSIONS	<u>B</u>	11110 011711111111111111111111111111111		D NOT BE USED W	ITHOUT WRITTEN		
/	Rev. F 2009/	/06/18	,	I	J	I	,		Ü	l	ر	1	4		,	1	1	•	\