



	8	7	6	5				4			3			2			/
RT ENG, NO SHEET 2 OF 2 SD-5556****																	F
EDP NO. SEE CHART				(0.9)	(4.5)	(3.6)	(0.6)		(2.7)	(2.3)	ر (3 <b>.</b> 1) .		. 3	9-00-0119	5556 PBS3L	LOOSE	
			/ER NICKEL PLATED HOR BRONZE	.035	.177	.142	.024	-   -	.106	.091		/AX. #16	·	<b>4</b> -∅118	♦ PBS3	CHAIN	
		TIN OVER		(0.6)	(2.3)	(2.3)	(0.4)	(	1.65)	(1.8)	Ø (0.9-1	.8) #22-	28	-0117	PBS2L	LOOSE	] '
		PHOSPHOR		.024	.091	.091	.016	_	.065	.071	× .035	071 "22	20	-0116	PBS2	CHAIN	
				(0.9)	(4.5)	(3,6)	(0.5)	-   -	(2.3)	(1.9)	Ø (1.3-3		24 📙	-0115	PBSL	LOOSE	H
				.035	.177	.142	.020	_	.091	.075	.051	122	_ '	-0114	PBS	CHAIN	
			ATED OR BRONZE	(0.9)	(4.5)	(3,6)	(0.6)		(2.7)	(2.3)	Ø (3.1)	лах <b>.</b> # 16	,	-0080	PBT3L	LOOSE	
		TIN PLA		.035	.177	.142	.024	_	.106	.091				-0079	PBT3	CHAIN	
				<u>.024</u>	.091	.091	.016	-   -	.065	.071	Ø (0.9-1	<del>.8)</del> #22-	28 —	-0066 -0065	PBT2L PBT2	LOOSE	-
				(0.9)	(4.5)	(3.6)	(0.5)	_	(2.3)	(1.9)	/13_3			-0060	PBTL	LOOSE	[
				.035	.177	142	.020	-   -	.091	.075	$\emptyset \frac{(1.5)^{-5}}{.05}$		24	-0059	PBT	CHAIN	-
METRIC DO NOT SCALE DRAWING			ER NICKEL PLATED	(0.9)	(4.5)	(3.6)	(0.6)	_	(2.7)	(2.3)				-0113	S3L	LOOSE	⊨
				.035	.177	.142	.024	-   -	.106	.091	Ø (3.1)	/AX. # 16	·  -	-0112	S3	CHAIN	
		TIN OVE		(0.6)	(2.3)	(2.3)	(0.4)	_	1.65)	(1.8)	(0, 0 - 1	.8)		-0111	S2L	LOOSE	1
		BRASS		.024	.091	.091	.016		.065	.071	Ø .035		28	-0110	52	CHAIN	1
				(0.9)	(4.5)	(3,6)	(0.5)	_	(2.3)	(1.9)	Ø (1.3-3	5. D		-0109	SL	LOOSE	1
				.035	.177	.142	.020	-   -	.091	.075	.051	122 # 18-	24	-0108	S	CHAIN	
			COPPER PLATED	(0.9)	(4.5)	(3.6)	(0.6)	(	(2.7)	(2.3)	ø (3.1)	4AV #10		-0078	T3L	LOOSE	
				.035	.177	.142	.024		.106	.091	Ø (3.1)	/AX. #16		-0077	T3	CHAIN	_
		TIN OVER		(0.6)	(2.3)	(2.3)	(0.4)	(	1.65)	(1.8)	Ø (0.9-1		28	-0047	T2L	LOOSE	
		BRASS		.024	.091	.091	.016	_	.065	.071	~ .035	071		-0046	T2	CHAIN	
				(0.9)	(4.5)	(3.6)	(0.5)	- 1 —	(2.3)	(1.9)	Ø (1.3-3		24 📙	▼ -0039	▼ TL	LOOSE	
				.035	.177	.142	.020	<u> </u>	.091	.075	°.051	122		9-00-0038	5556 T	CHAIN	١,
		M	MATERIAL	F	E	D	С		В	A	INS. RAN	IGE   WIR		EDP NO.	ENG. NO.	FORM	Ι'
DIMENSIONS IN					-				材料 MATERIAL THICKNESS			77.008	MOLEX-JAPAN B本モレックス	CO.,LTD. 株式会社			
J SEE SHEET 10F 2 ***S <sub>K</sub> ***M/M FINISH SEE CHART EDP.  角度 ANGLE ***S** H SEE SHEET 10F 2 ***S <sub>K</sub> ***M/M 原則電線範囲 SFF CHART ***S*********************************												HART COIT.	NU. SEE CHART		1		
ĬM.			]	角度 ANG				T 10F 2	WIRE H	用電線範囲 RERANGE	SEE C	HART ENG. I		OF 2 REV	1		
	30 %cr 10.3 G SEE SHEEL TUP 2 SEM 3805/6 被覆外径 SFF CHART											SD-5556****					
M M	IO 以上 30 未満   40.25   F   SEE SHEET I OF 2   H   91/6/76													<u> </u>	32		
														ONN. LE	356.S		
						GENERAL TOL							•	10 1	WITHOUT WRITTEN PERMISS	SION	18
								本図面	は日本モレ	ックス(株)の	パラ FROPR 所有する情報を含	RETART TO MOLEX	午可なく被!	製を禁止する。	marrien renniss	MXJ-8	\