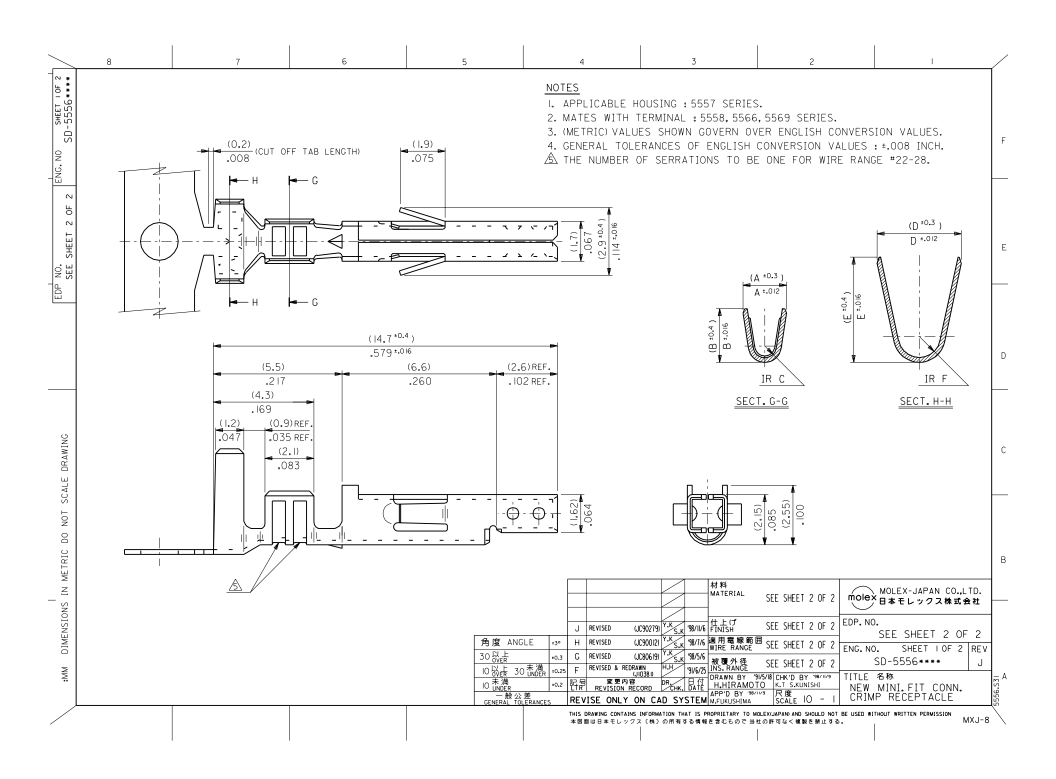


EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at <u>www.hestore.hu</u>.

	8	7	6	5			2			3			2				
NO. 39-00-00+• ENG. NO SD-5556+++	- (<u>F7797€3)</u> G G G	I4.7 ±0.4		7 7		2 0 ±0.4				1=0.3 IR C I. G-G			D =0.3	`	
EDP		4 .2 (0.9)	5.5 .3	6.6	,	(2.	.6)				<u>520</u>					<u> </u>	
E DRAWING							-, -, -, -, -, -,	l.62				2.55					(
SCALE		3	錫>	メッキ済リン青銅 (板厚:0.203)	0.9	4.5	3.6	0.5	2.3	1.9 Ø	1.3-3.1	# 18-24	39-00	-0060 -0059	5556 PBTL	バラ: 	
C DO NOT				メッキ済黄銅 (板厚:0.203)	0.6	2.3 4.5	2.3 3.6	0.4	1.65 2.3		0.9-1.8	#22-28 # 18-24		-0047 -0046 -0039	T2L T2 TL	バラ: 連鎖: バラ:	状 状 状
METRIC				材料	F	E	D	C	B		坡覆外径	適用電線	39-00 EDP		5556 T ENG. NO.	 連鎖 端子用	
I FENSIONS IN M	2.嵌合相手	ジング:5557 シリーズ :5558,5566,556									材料 — MATERIAL	表参	照		、MOLEX-JAPA 、日本モレック		
SN (1) 適用電線が#22-28の製品のセレーション数は1とする。 Wig					G 変更 角度 ANGLE ±3° F 変更		(JC9001	(JC90279) Y.K (JC90012) Y.K (JC90012) Y.K S.K '98/7/6		適用電線範囲表参照			39-00-00**				
					30以上			変更	(JC8061	19) 1. S.K '98/5/	6 被覆外径				5. SD-5556***		RE V G
WM:					IO UNDER IO UNDER GENERAL		•0.2 昆品	子 変列 REVISI	作図(JI038(更内容 <u>ON RECORD</u> ILY ON C	D) H.H '9//5/2 DR.日 行 Снк. DATE	DRAWN BY H.HIRAM APP'D BY M.FUKUSHIM	'91/5/18 CHK'D 10T0 K.TS '98/11/9 尺度		TITLE NEW CRIN	名称 MINI.FIT 1P RECEPTA		5556.S21
							THIS	DRAWING CO 面は日本モ	NTAINS INFORI レックス(株	MATION THAT IS)の所有する情	PROPRIETARY T		AND SHOULD NO	T BE USED W	ITHOUT WRITTEN PERM	ISSION MX	(J-8



	(0.9)	(4.5)	(3.6)	(0.6)	(2.7)	(2.3)	(3.1)		39-00-	0119	5556 PBS3L	LO	
	.035	.177	.142	.024	.106	.091		#16	4 -	0118	♦ PBS3	CH	
TIN OVER NICKEL PLATED	(0.6)	(2.3)	(2.3)	(0.4)	(1.65)	(1.8)	(0.9-1.8)	#22.20	-	0117	PBS2L	LC	
PHOSPHOR BRONZE	.024	.091	.091	.016	.065	.071	Ø (0.9-1.8)	#22-28	-	0116	PBS2	CH	
	(0.9)	(4.5)	(3.6)	(0.5)	(2.3)	(.9)	Ø (1.3-3.1)	#18-24	-	0115	PBSL	LC	
	.035	.177	.142	.020	.091	.075	.051122	·· 10-24	-	0114	PBS	CH	
	(0.9)	(4.5)	(3.6)	(0.6)	(2.7)	(2.3)		# 16 #22-28 # 18-24	-	0800	PBT3L	LC	
	.035	.177	.142	.024	.106	.091			-	0079	PBT3	CH	
TIN PLATED	(0.6)	(2.3)	(2.3)	(0.4)	(1.65)	(.8)	Ø (0.9-1.8)			0066	PBT2L	LO	
PHOSPHOR BRONZE	.024	.091	.091	.016	.065	.071				0065	PBT2	CH	
	(0.9)	(4.5)	(3.6)	(0.5)	(2.3)	(1.9)	Ø (1.3-3.1) .051122			0060	PBTL	LC	
	.035	.177	.142	.020	.091	.075				0059	PBT	CH, LOC CH, LOC CH, LOC	
	(0.9)	(4.5)	(3.6)	(0.6)	(2.7)	(2.3)	$\oint \frac{(3.1)}{.122} MAX.$	# 16 #22-28 # 18-24		0113	S3L	-	
TIN OVER NICKEL PLATED BRASS	.035	.177	.142	.024	.106	.091				0112	S3	-	
	(0.6)	(2.3)	(2.3)	(0.4)	(1.65)	(.8)	Ø (0.9-1.8)			0111	S2L		
	.024	.091	.091	.016	.065	.071				0110	S2		
	(0.9)	(4.5)	(3.6)	(0.5)	(2.3)	(1.9)	Ø (1.3-3.1)			0109	SL	-	
	.035	.177	.142	.020	.091	.075	051122			0108	S	C	
	(0.9)	(4.5)	(3.6)	(0.6)	- (2.7)	(2.3)	$\oint \frac{(3.1)}{.122} MAX.$	#16		0078	T3L	L	
	.035	.177	.142	.024	.106	.091				0077 0047	T3 T2L	CI	
TIN OVER COPPER PLATED BRASS	.024	.091		.016	- (1.65)	.071	Ø (0.9-1.8) .035071	#22-28		0047	T2L		
BRASS			(3.6)	(0.5)	(2.3)	(1.9)	.035071			0046	TL		
	.035	.177	.142	.020	- 091	.075	Ø (1.3-3.1) .051122	# 18-24	39-00-		5556 T		
MATERIAL	.035 F	E	D	.020	в	A	INS. RANGE	WIRE	EDP I		ENG. NO.	F	
							材料 MATERIA	RANGE	E CHART	mole	│ │ MOLEX-JAPAN ◇ 日本モレックス	⊥ CO.,	
								(NESS : (0.2	203)/.008	\square	·		
	角度 ANGLE =3° 30 以上 = 6.:		-				e	E CHART	EDP.NO. SEE CHART				
							RE RANGE SEE CHART			ENG.NO. SHEET 2 OF			
등 0.5 붉 01				D 以上 30 赤滴。 40.25 F SEE SHEET I OF 2 H.H. 19/6/25 INS. RANGE SEE CHART						SD-5556****			
		-	IO 未満 IO UNDER	±0.2	記号 変更 UTR REVISIO	内容 DF		ЗҮ '91/5/18 СНК АМОТО К.Т	CD BY '98/11/9		/ MINI.FIT_CO		

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F

EDP NO. SEE CHART ENG. NO SHEET 2 OF 2 SD-5556**** 8

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:MM DIMENSIONS IN METRIC DO NOT SCALE DRAWING