

q

8

GENERAL	TOLERANCES: ±0.4

Н

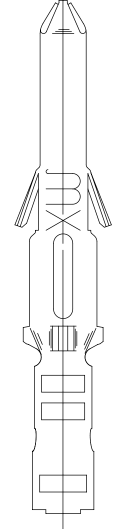
D

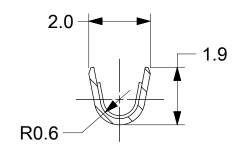
В

					_
DOCUMENT STATUS	P1	RELEASE DATE	2020/06/05	20:49:07	
ORMAT: master-tb-prod-C 12		11	10		

MATERIAL	黄銅 BRA	SS	0.	2 t	
仕上げ FINISH					-
適用電緩 WIRE RAN	剥範囲 NGE	AW	G#2	2-#2	28
被覆外径 INS。RANC	ě Se	Ø	.  ~	-1.5	
			-		

								銅(0.5 μm MIN.)下地 錫(0.9 μm MIN.) TIN(0.9 μm MIN.)OVEF COPPER(0.5 μm MIN.)		<sup>b</sup> 39	-00-0335	185	64TL	バラ! LOC	端子 )SE		
							TIN (				-00-0280	18	54T	連鎖状 CHA		B	
								メッキ PLATIN	١G	E	EDP.NO.	ENG	S.NO.	形 FOI	伏 RM		
ev	SYMBOLS THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX ELECTRONIC TECHNOLOGIES, LLC AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION																
51		'LJ	DIMENSION UNITS	SCALE	CURREN	T REV DES	C: RELEASE	, REPLACES								1	
F	7 =	0	mm	8:1	SD-1854*			,		r	no		X				
F	7 =	0	GENERAL TOLE (UNLESS SPE											<u>.</u>			
F		0	ANGULAR TOL ±	0	EC NO:	632666	-	0040/00/07									
- \\$⁄	7 =	0	4 PLACES ±			MKIPPEI DSTEIEF		2019/03/07 2020/02/26		.062 DIA. FOR 24-30 AW							
	=	0	3 PLACES ±		-	FSMITH	-	2020/06/05				 ING					
$\Box$	7 =	0	2 PLACES ±		INITIAL	REVISIO			ION: DOCUMENT NUMBER D						YPE DOC PART REVISION		A
	=	0	1 PLACE ±		DRWN:	MKIPPE	٦	2019/03/07		105100				000	<b>^</b>		
		0	0 PLACES ±		APPR:	FSMITH		2020/06/05		18540001-SD			PSD	000	A		
	=	U	DRAFT WHERE AP	PLICABLE	THIRD ANGL	E PROJECTION	DRAWING	SERIES	MATE	ERIAL NUMBER	CUSTOMER			SHEET N	NUMBER		
V	=	0	MUST REMA WITHIN DIMEN			$+ \square$	C-SIZE	1854	5	SEE CHART	ART GENERAL MARKET			1 C	)F 1		
	5			4		3		2				1					





SECTION "C-C"

3

2

1