

1				
REVISIONS 変更 DESCRIPTION				
PER ECO-11-005030	DATE 22MAR11	DWN	APVD	
PER ECO-11-003030	22MAR11	ĸĸ	HMR	D
注記; 1. 嵌合相手製品型番 ヘッダーアッセンブ 2. 適用端子製品型番; 13	13764			
NOTES; 1. MATING CONN. P/N HEADER ASSEMBLY 137 2. APPLICABLE CONTAC	6492			
				_
	回路番号 LAST OF CH	RCUIT		
. <u></u>				5
型番はシート2枚目参 FOR PART NO. SEE		OF	2	-
ETE Connec	ctivity			
2.5mm シグナルメイト コネクタ プ 2.5mm SIGNAL MATE CONN PLI	UG HOUSIN	IG	A	Λ
AGE CODE DRAWING NO 番号 0779 C 1376477 SCALE 尺度 2:1 SHEET		REV		

-		F	LOC	THIS DRAWING IS A CONTROLLED DOCUMENT. DIST REVI <u>SI</u> ONS											
l					P	LTR			REVISIONS 変更 DESCRIPTION				DATE DWN APVD		
			<u> </u>												
								•							
- 															
RELEASED FOR PUBLICATION									20.0	18.2	RED	7	1–137	6477-	7
									20.0	18.2	NATURAL	7	137	6477-	7
									17.5	15.7	BLUE	6	2-137	6477-	6
	VED.								17.5	15.7	RED	6	1–137	6477-	6
RELEZ	RESER								17.5	15.7	NATURAL	6	137	6477-	6
	CHTS 1								15.0	13.2	BLUE	5	2-137	6477-	5
	ALL RIGHTS RESERVED.								15.0	13.2	RED	5	1–137	6477-	5
IED.									15.0	13.2	NATURAL	5	137	6477-	5
									12.5	10.7	BLUE	4	2–137	6477-	4
									12.5	10.7	NATURAL	4	137	6477-	4
									10.0	8.2	BLUE	З	2-137	6477-	3
						ļ			10.0	8.2	RED	3	1–137	6477-	3
									10.0	8.2	NATURAL	З	137	6477-	3
NBLISI							-		7.5	5.7	BLUE	2	2-137	6477-	2
this drawing is unpublished.									7.5	5.7	RED	2	1-137	6477-	2
VING 1	RIGHT								7.5	5.7	NATURAL	2	137	6477-	2
S DRAV	COPYRIGHT						備考		В	Α	色	極数	型	K	
THI	\odot	DIMENSIONS	1	L THAI					寸法					±	
DIMENSIONS: 単位:料 MM CHK								MATEF 材料			FINISH 仕上				
TOLERANCES UNLESS OTHERWISE SPECIFIED: 一般公差 O PLC ———————————————————————————————————															
2 PLC ±- 3 PLC ±- 4 PLC ±- APPLICATION SPEC 型付適用規格 SEC DATE CODE DRAWING NO TO AN ING NO TA AN ING NO TO															
								IED TO							
									-						
		$\Psi -$		USTOME	ER	DRAW	/ING			S	CALE 尺度 1:1	SHEET	2 ^{0F} 2	REV	C1

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: <u>1376477-5</u>