

DESCRIPTION DATE DWN APVD D-11-005030 11MAR11 RK HMR D 11MAR11 RK HMR D 11MAR11 RK HMR MITPE Y=y f W TWB300 8 (Ø\$A\$ 000 \$\$ \$ NO: WDTH(mm) × HEGHT(mm) S.6(hW)x \$ \$ 5.6(hW)x 5.6(hW)x \$ \$ 5.6(hW)x 5.6(hW)x \$ \$ 0 7.9(aH) 8.9(aH) \$ \$ 10 7.9(aH) 8.9(aH) \$ \$ 11.05 16.45 24 5 -4 10 7.9(aH) 8.9(aH) \$ \$ -2 10 1.1.25 <		REVISIO 変更	NS			- 					
ND DIMENSIONS			ON				DATE	DWN	APVD		
ND DIMENSIONS A LLS <)—	11-00503	50			11	MAR11	RK	HMR		
NS: UNDER PL. ALL OVER NS: WITYPE SMITYPE X-174821-X #240 5.45 5.95 5.6(trW)x 5.6(trW)x 0 6.5(mH) 7.0(mH) 5.6(trW)x 5.6(trW)x 9.0 7.9(mH) 8.9(mH) 7.9(mH) 9.1 7.9(mH) 9.2 8.75 11.25 13.75 12.70 12 12 7- 20 12.50 12.25 5- 11.25 13.95 20 5.00 10.10.00 12.70 12 4- 21 6.25 10.20 14 4 - 5.00	t NI	D DIMENSIC	NS	À	FINISH;PI 仕上げ : ニ	_I—TIN I ッケル下	REFROW			D	
SMT TYPE x = 174821-x x = 728 × 78 ± CT3k 100560 mber deer counces 5.45 5.95 5.6(h W)x 5.6(h W)x 7.9(m H) 8.9(m H) 0 7.9(m H) 7.9(m H) 8.9(m H) 0 12.50 16.45 24 5 4 5 11.25 13.95 20 10 12.50 12.50 13.95 20 5.00 10.000 12.70 18 4- - 6.25 8.75 11.45 16 1- -<					Ń		PL. ALL	OVER			
#7.24 S S 1.722/26 5.45 5.95 5.6(n W)x 5.6(n W)x 0 6.5(m H) 7.0(m H) 5.6(n W)x 5.6(n W)x 0 7.3(m H) 7.8(m H) 0 5.6(n W)x 5.6(n W)x 5.6(n W)x 5.6(n W)x 5.6(n W)x 0 7.9(m H) 8.9(m H) 7.9(m H) 8.9(m H) V TYPE 0 7.9(m H) 8.9(m H) 10 7.9(m H) 8.9(m H) 10 1.1.25 13.95 20 5 1.1.25 13.95 20 5 - 0 0 1.1.25 13.95 20 5 - 0 0 1.0.00 12.70 18 44 0 5.00 7.70 10 44 0 5.00 7.70 10 42 </td <td>ING</td> <td></td> <td></td> <td>HT(mm</td> <td>ו)</td> <td>7</td> <td></td> <td></td> <td></td> <td></td>	ING			HT(mm	ו)	7					
P → 2/2 / J = C + CTH =		ボス付									
5.45 5.95 5.6(nW)x 5.6(nW)x 7.9(aH) 8.9(aH) V TYPE Notice of benessions 7.9(aH) 8.9(aH) V TYPE Notice of benessions 7.9(aH) 8.9(aH) V TYPE Notice of benessions 10 1.2.50 5 5.95 6 13.75 16.45 24 5 11.25 10.00 12.70 11.25 13.95 20 5.00 5 8.75 11.25 13.95 20 5.45 7.50 10.20	/			±					-		
1) 6.5(ан) 7.0(ан) 5.6(hW)x 5.6(hW)x 7.8(ан) 5.6(hW)x 5.6(hW)x 5.6(hW)x 1) 5.6(hW)x 5.6(hW)x 5.6(hW)x 5.6(hW)x 5.6(hW)x 5.6(hW)x 5.6(hW)x 5.6(hW)x 5.6(hW)x 5.6(hW)x 5.6(hW)x 5.6(hW)x 5.6(hW)x 7.9(aH) 8.9(aH) PEG: hBydes etg. 10 7.9(aH) 8.9(aH) YWTYPE 11.25 11.45 16 7- 5 13.75 11.25 13.95 20 5- 11.25 13.95 20 10.00 12.70 18 4- -4 0 10.20 14 4- 0 5.00 11.25 13.95 20 5.00 5.45 7.50 11.25 13.95 20 5.45 11.25 13.95 20 <td></td> <td></td> <td></td> <td></td> <td>5.95</td> <td></td> <td></td> <td></td> <td></td> <td></td>					5.95						
5.6(п W)x 5.6(п W)x 7.8(ан) 7.8(ан) 0 0 7.3(ан) 7.8(ан) 0<		5.6(巾W)×		5.6	(巾W)×						
3.5(н W)x 5.6(н W)x 5.6(н W)x 7.3(ан) 7.3(an) 7.3(an)	1)	6.5	(高H)		7.0(高日)						
0) 7.3(ан) 7.8(ан) 7.8(ан) 7.8(ан) 5.6(т.W)x 5.6(t-W)x 7.0(ан) V TYPE H TYPE C 5.6(t-W)x 5.6(t-W)x 8.9(ан) V TYPE H TYPE C 0 7.9(ан) 8.9(ан) V TYPE H TYPE C 0 7.9(ан) 8.9(ан) V TYPE H TYPE C 5 13.75 16.45 24 5- -4 0 12.50 15.20 22 5- -2 5 11.25 13.95 20 5- -0 0 12.50 15.20 22 5- -2 5 11.25 13.95 20 5- -0 0 10.00 12.70 18 4- -4 0 5.00 7.70 10 4- -0 0 5.00 7.70 10 4- -0 0 5.45 7.50 10.20 14 1-174821-4 0 5.45 7.50 10.20 14 1-17		5.6(巾W)×		5.6	(巾W)×			_			
I) 6.5(ан) 7.0(ан) I <thi< th=""> <thi< th=""> <thi< th=""> <t< td=""><td>1)</td><td>7.3</td><td>(高H)</td><td></td><td>7.8(高日)</td><td></td><td></td><td>></td><td></td><td></td></t<></thi<></thi<></thi<>	1)	7.3	(高H)		7.8(高日)			>			
0 6.3(АН) 7.0(АН) 7.0(AH)				I I -				_			
0.00(110)/k 0.00(110)/k 8.9(6110)/k 7.9(611) 8.9(611)/k 0/PEGL: 10.00 f 3.75 1.1.45 1.6 5 8.75 1.1.45 1.6 5 1.3.75 1.1.25 1.3.75 1.1.25 1.3.95 20 5- 1.1.25 1.3.95 20 5- 1.1.25 1.3.95 20 5- 1.1.25 1.3.95 20 1.0.00 1.2.50 1.2.00 1.1.25 1.3.95 20 5- 0 1.1.25 1.1.25 1.3.95 20 5.00 7.70 10 4- -4 5 8.75 1.1.25 1.3.95 20 5.00 3.95 2.50 5.45 7.50 1.25 7.50 1.25 7.50 1.25 7.50 1.25 7.50 1.	1)	6.5(高H) 7.0(高H) ¹				<u> </u>		~	
Predia Devise at tak: NCLUDE DIMENSIONS / 2 #373x # 3. 5 1 8.75 11.45 16 7- -6 5 5.95 6.25 8.95 12 7- -2 5 13.75 16.45 24 5- -4 0 12.50 15.20 22 5- -2 5 11.25 13.95 20 5- -0 0 12.50 15.20 22 5- -2 5 11.25 13.95 20 5- -0 0 10.00 12.70 18 4- -8 5 8.75 11.45 16 4- -6 0 5.00 7.70 10 4- -0 0 3.95 2.50 5.20 6 3- -6 5 11.25 13.95 20 2- -0 -0 5 8.75 11.45 16 1- -6 -6 0 5.45 7.50 10.20 14 1-174821-4				5.6			/ TYPE	Н	TYPE	С	
NCLUBE DIMENSIONS 2 > Ø 7 38 7 38 7 38 7 38 7 38 7 38 7 38 7	ł)				8.9(高日)						
IP TINE. 5 8.75 11.45 16 7- -6 5 5.95 6.25 8.95 12 7- -2 5 13.75 16.45 24 5- -4 0 12.50 15.20 22 5- -2 5 11.25 13.95 20 5- -0 0 10.00 12.70 18 4- -8 5 8.75 11.45 16 4- -6 0 7.50 10.20 14 4- -4 5 6.25 8.95 12 4- -2 0 5.00 7.70 10 4- -0 0 3.95 2.50 5.20 6 3- -6 5 11.25 13.95 20 2- -0 -0 5 8.75 11.45 16 1- -6 0 5.45 7.50 10.20 14 1-174821-4 - 0 5.45 7.50	INC	LUDE DIMENSI	ONS	C							
5 5.95 6.25 8.95 12 7- -2 5 13.75 16.45 24 5- -4 0 12.50 15.20 22 5- -2 5 11.25 13.95 20 5- -0 0 10.00 12.70 18 4- -8 5 8.75 11.45 16 4- -6 0 7.50 10.20 14 4- -4 5 6.25 8.95 12 4- -2 0 5.00 7.70 10 4- -0 0 3.95 2.50 5.20 6 3- -6 5 8.75 11.45 16 1- -6 0 5.45 7.50 10.20 14 1-174821-4 C B A Max Max Max 1.25 F-P CONNECTOR (B-TO-B) P/N A DOUBLE ROW POST HDR ASSY SMT TYPE WITH BOSS Max Max AGE	IP										
5 13.75 16.45 24 5- -4 0 12.50 15.20 22 5- -2 5 11.25 13.95 20 5- -0 0 10.00 12.70 18 4- -8 5 8.75 11.45 16 4- -6 0 7.50 10.20 14 4- -4 5 6.25 8.95 12 4- -2 0 5.00 7.70 10 4- -0 0 3.95 2.50 5.20 6 3- -6 5 8.75 11.45 16 1- -6 0 5.45 7.50 10.20 14 1-174821-4 C B A Max Max P/N TE Connectivity I.25 F-P CONNECTOR (B-TO-B) DOUBLE ROW POST HDR ASSY SMT TYPE WITH BOSS A Contentivity SALE <td colsp<="" td=""><td>5</td><td colspan="2"></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	<td>5</td> <td colspan="2"></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	5									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	5	5.95									
5 11.25 13.95 20 5- -0 0 10.00 12.70 18 4- -8 5 8.75 11.45 16 4- -6 0 7.50 10.20 14 4- -4 5 6.25 8.95 12 4- -2 0 5.00 7.70 10 4- -0 0 5.00 7.70 10 4- -0 0 5.00 7.70 10 4- -0 0 3.95 2.50 5.20 6 3- -6 5 11.25 13.95 20 2- -0 -0 5 8.75 11.45 16 1- -6 -6 0 5.45 7.50 10.20 14 1-174821-4 - - 0 5.45 7.50 10.20 14 1-174821-4 - - 1.25 F-P CONNECTOR (B-TO-B) DOUBLE ROW POST HDR ASSY SMT TYPE MiTH BOSS A - - <td></td>											
0 10.00 12.70 18 4- -8 5 8.75 11.45 16 4- -6 0 7.50 10.20 14 4- -4 5 6.25 8.95 12 4- -2 0 5.00 7.70 10 4- -0 0 5.00 7.70 10 4- -0 0 3.95 2.50 5.20 6 3- -6 5 11.25 13.95 20 2- -0 5 8.75 11.45 16 1- -6 0 5.45 7.50 10.20 14 1-174821-4 C B A Max P/N TE Connectivity 1.25 F-P CONNECTOR (B-T0-B) DOUBLE ROW POST HDR ASSY SMT TYPE A MITH BOSS MITH BOSS A AGE CODE OPRAWING NO RESTRICTED TO 0779 PA821											
5 8.75 11.45 16 4- -6 0 7.50 10.20 14 4- -4 5 6.25 8.95 12 4- -2 0 5.00 7.70 10 4- -0 0 3.95 2.50 5.20 6 3- -6 5 11.25 13.95 20 2- -0 5 8.75 11.45 16 1- -6 0 5.45 7.50 10.20 14 1-174821-4 C B A											
0 7.50 10.20 14 4- -4 B 5 6.25 8.95 12 4- -2 C 0 5.00 7.70 10 4- -0 C 0 3.95 2.50 5.20 6 3- -6 5 11.25 13.95 20 2- -0 5 8.75 11.45 16 1- -6 0 5.45 7.50 10.20 14 1-174821-4 C B A A Pos. P/N TE Connectivity IL25 F-P CONNECTOR (B-TO-B) DOUBLE ROW POST HDR ASSY SMT TYPE WITH BOSS A AGE CODE DRAWING NO 0779 -174821 SHEET RESTRICTED TO 0779 SCALE SHEET REY											
0 5.00 7.70 10 4- -0 0 3.95 2.50 5.20 6 3- -6 5 11.25 13.95 20 2- -0 5 8.75 11.45 16 1- -6 0 5.45 7.50 10.20 14 1-174821-4 C B A Max Max Max Pos. P/N P/N P/N P/N TE Connectivity 1.25 F-P CONNECTOR (B-TO-B) DOUBLE ROW POST HDR ASSY SMT TYPE WITH BOSS MITH BOSS Restricted to 0779 -174821 Let	C									R	
0 3.95 2.50 5.20 6 3- -6 5 11.25 13.95 20 2- -0 5 8.75 11.45 16 1- -6 0 5.45 7.50 10.20 14 1-174821-4 C B A @ax # * * C B A @ax # * * C B A @ax # * * I.25 F-P CONNECTOR (B-TO-B) P/N A DOUBLE ROW POST HDR ASSY SMT TYPE A MITH BOSS A # * * A 0779 O= 174821 - -	5		6.	25	8.95	12	4-		-2	D	
5 11.25 13.95 20 2- -0 5 8.75 11.45 16 1- -6 0 5.45 7.50 10.20 14 1-174821-4 C B A Max Max Max Pos. P/N P/N P/N TE Connectivity 1.25 F-P CONNECTOR (B-TO-B) DOUBLE ROW POST HDR ASSY SMT TYPE WITH BOSS AGE CODE DRAWING NO RESTRICTED TO 0779 174821 - SCALE	С		5.	00	7.70	10	4-		-0		
5 8.75 11.45 16 1- -6 0 5.45 7.50 10.20 14 1-174821-4 C B A 極数 型 番 Pos. P/N C B A Pos. Pos. P/N C B A Pos. P/N C B A Pos. P/N C B A Pos. P/N C B A Pos. P/N Pos P/N C C B Pos P/N C C C TE Connectivity 1.25 F-P CONNECTOR DOUBLE ROW POST HDR MITH BOSS Age Content O779 Proversite Restricted Restricted Restricted Restricted Post	С	3.95	2.	50	5.20	6	3-		-6		
0 5.45 7.50 10.20 14 1−174821−4 C B A ^B max Pos. P/N C C B A Colspan="4"> Colspan="4"> Example a structure Colspan="4"> Colspan="4"> Example a structure Colspan="4"> Example a structure Colspan="4" Structure <	5	Λ									
C B A 極数 Pos. 型番 P/N E TE Connectivity 1.25 F-P CONNECTOR (B-TO-B) DOUBLE ROW POST HDR ASSY SMT AGE CODE DRAWING NO 番号 RESTRICTED TO 0779 C=174821											
A Pos. P/N TE Connectivity 1.25 F-P CONNECTOR (B-TO-B) DOUBLE ROW POST HDR ASSY SMT TYPE WITH BOSS AGE CODE DRAWING NO AGE CODE DRAWING NO C=174821 - ISCALE SHEET REV	C						1-1				
1.25 F-P CONNECTOR (B-TO-B) DOUBLE ROW POST HDR ASSY SMT TYPE WITH BOSS AGE CODE DRAWING NO G=174821 - SCALE SHEET REV		С		3	A						
DOUBLE ROW POST HDR ASSY SMT TYPE WITH BOSS AGE CODE DRAWING NO 0779 C中174821 Iscale SHEET REV			TE		TE Co	nnectiv	vity				
0779 C-174821 -				PO	ST HDR /	ASSY S	,	РЕ		А	
0779 C= 174821 -	AG			C				RESTRI	CTED TO		
SCALE 民度10:1 SHEET 1 OF 1 REV 民度10:1 N1	0			748	21			_	-		
		I			LE 度 1():1	SHEET	1 OF 1	RE	/ N1		
				`				1			

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>4-174821-2</u>