		1				2					3				4		
[	PRODUCT NUMBER	MATING	LENGTH	TAIL L	ENGTH	BEND	DIM	PIN TO	SIDE	BODY	WIDTH						
		DIM F	DIM F	DIM G	DIM G	DIM H	DIM H	DIM J	DIM J	DIM K	DIM K	POLAF	RIZED	1			
					CLISH METRIC 20 3.05 20 3.05 20 3.05			ENGLISH					DSITION	†			
	<del>792</del> 78–XYY	0.230	5.84	0.120		0.060	1.52	0.045	1.14	0.190	4.83		-2 ——	ОВ			
	79288-XYY	0.230	5.84	0.120		0.060	1.52 1.52	0.070-	1.78	0.130	<del>6.10</del>	— Â-		ОВ			
Α		0.230												-			
	<del>792</del> 89-XYY			0.120		0.060	1.52	0.070-	1.78	0.240	6.10	A-		OB			
	<del>872</del> 94–XYY	0.318	8.08	0.120	3.05	0.0 <del>60</del>	1.52	0.070	1.78	0.240	6.10	Н В-	-4 ——	- ОВ			
									NOTE	<u>:</u>							
									4 =	00 0005	WAT OF	OMETON AN	ID OFNE	- A I			
		1. FOR PRODUCT GEOMETRY AND GENERAL INFORMATION SEE DRAWING 93198															
		INFORMATION SEE DRAWING 93198.															
	2. ANY NUMBER OF POSITIONS FROM 4 (2X2)																
	ROW B			<u> </u>	-	K THRU 72 (2X36).											
В	BOW A	<del>▁▁▁▘▘</del> ▎ॿ║ॿ║﴿║╻║ॿ║⋒│⋘IDTH <sup>D™™™</sup>															
	I PIN III	$\Pi^{\Lambda}\Pi^{\Lambda}\Pi^{\Lambda}$	76/16/11/1	Ĭ <u> </u>						XXXX	X - XYYH		4DED 47115	SE DI 46	O.T.I.O.		
	SIDE DIM J 2.54 REF	A A A	A/A f	, '								- HIGH TEN	MPERATUR	KE PLAS	STIC		
		POLARIZA	L <sub>NOITA</sub>									— NO OF	POSITIONS	5			
				NO. OF POSITIONS													
		/- P(	OSITION 1			<u> </u>	TATI   EI	NCTL				-PIN PLAT	ING				
		/ /-	/ POSITION 2														
		///	POSITION	3 ETC.	EIC. ————————————————————————————————————												
		ń ń ń	n n n	MATING LENGTH 3. PACKAGED IN POLY BAGS ONLY.													
Ĭ.					BEND		DIM	+,008						.ED 001		NI DOGT	
			-, <del>,,,,,, </del>	<u>_</u>	I MIM H	3. PACKAGED IN POLY BAGS ONLY.  MATING LENGTH  JIM H  4. PERFORMANCE PLATING WILL BE EITHER GOLD OR GXT ON POST  OR TAIL, OPTIONALLY (78~295u"/2~7.5u) TIN ON TAIL.											
С		<del>┖┍┚╙┑</del> ┍┚╙	<del>╎</del> ╎╢╏ <sub>┩┍</sub> ╢╏ <sub>┩</sub> ┍╢╏	┩┪	<u>.</u>		<del> </del>					•	•	•			
				<del> </del>	1 1		<u>L</u>	.008 [0.20	-							CE AND	
			H /H P	i   100	+	—		REF TYP	H	AS NOT	BEEN T	ESTED FOR	R WHISKE	R GRO	WTH IN ALL		
H.		POLARIZ	$\Delta$	.100 2.54 REF	.100	1			11	NTERCON	NECT EN	NVIRONMEN	TS."				
FCI.					[ <u>2.54</u>	J											
yright 																N TAIL.  INTERFACE AND  N ALL  Projection INCH/MM  size A4 Scale 1.000  ECN Spec ref  79278 Rev L  DMER Sheet 1 of 1	
)yr	PIN PLATING COD	ES:					INTERCONNECT ENVIRONMENTS."										
Сор		•															
		YY 15u"/0.38u MIN (SEE NOTE 4) OVER 50u"/1.27u MIN Ni Surface 6.4/ tolerance std							TST 1101	INCH/M	м						
	XXXXX—4YY			•						www.1	·ciconnec	. 0,0011	LERANCES UNLESS				-
D	XXXXX-4YYHLF 100u"/	2.54u MIN Sn	OVER 50u"/1	.27u MIN Ni	(SEE NOTE 5)					Dr T. BREW		10/25/94 AN	GULAR LINEAR	0.X	———		
-	XXXXX-5YY 15u"/0.3	38u MIN (SEE	NOTE 4) OVE	R 50u"/1.27ι	ı MIN Ni		re			Eng T. HA		10/23/94	±2° LINEAR	0.XXX	-0.10	1.000	_
		76u MIN (SEE	NOTE 4) OVE	R 50u"/1.27u	ı MIN Ni		<u></u>			Appr T. HA			<u>lººl</u> ∩oduct famil				_
	XXXXX-7YY 30u"/0.7							TIK <sup>®</sup> II HEADER		۶		Rev.					
ŀ	XXXXX-8YY   15u"/0.38u MIN (SEE NOTE 4) OVER 50u"/1.27u MIN Ni							J M06-0269 AE	A 7/19/06	] <b>F.C.J</b> ,			.100 D/R R/A POL.		79278	3	
ŀ	XXXXX-0YY 30u"/0.76u MIN (SEE NOTE 4) OVER 50u"/1.27u MIN NI							N11-0118 J. ELX-N-16105 ZI		"	catalog no				CUSTOMER	sheet 1 of	1
·	REV F - 2006-04-17		., .,			_				!				<u> </u>		!	
		1		1		2			1		3	PDS: Rev :L	ı	STATUS:	Released Pr	inted: Oct	29, 201