

2.29	.090	37.97	1.495					
2.24	.088	27.43	1.080					
2.11	.083	20.32	.800					
1.98	.078	17.27	.680					
1.85	.073	12.83	.505					
1.57	.062	12.70	.500					
1.52	.060	9.14	.360					
0.38	.015	7.37	.290					
0.25	.010	6.35	.250					
0.13	.005	4.57	.180					
0.08	.003	4.06	.160					
.00127	.000050	3.81	.150					
.00076	.000030	2.54	.100					
MM		ММ						
CONVERSION TABLE								

4805 (3/11)

MATERIAL SEE TABLE

RECOMMENDED MOUNTING HOLE PATTERN FOR 1.57 THICK P.C. BOARD

		2				1				
	loc CM		P LTR		REVISIONS		DATE	DWN	APVD	
			M2	REVISED PER E	CR-12-011660		30JAN13	КН	ТМ	
NTACT IS PL EN 0.00076 TTE TIN-LEAI TIONAL CONS RCUIT IDENTIF DICATED CAVI Y DIFFER FR NTACT IS PL	ATED GOLD D FINI STRUC FICATIC TIES,B OM P ATED GOLD SH ON	OVER OVE ISH C TION CH UT LC RINT. OVER OVE SOL	ALL WI R CON DN SOLI MAY DI HARACTI DCATION CALL WI R CON DER TA	TH 0.00127 FACT LENGT DER TAIL EI ELETE THIS ERS ARE AE N AND ORIE TH 0.00127 FACT LENGT	RIB. DJACENT TO TH	AND HE	ō.			
LD										(
		SE		$\frac{2}{2}$	24 11 1.98 1.85					E
H BRZ GOL	D. /5			NYLON UI	94V-0	.33	50943			

	PH BRZ GOLD, <u>5</u>				NYLON UL 94V-0					3	3-350943-0					
	PH	BRZ G	Gold, 2		NYLON	V UI	_ 94V-	-0	2	-35()943	-0				
PH BRZ PRE-TI				N NYLOI			N UL 94V-0			1-350943-0						
CONTACT						Η	OUSING				PART NUMBER					
DRAWING IS A CONTROLLED DOCUMENT.					15APR2005 15APR2005			e te	TE	Conn	ectivity	,				
mm 0 PLC ± - 1 PLC ± - 2 PLC ± 0.13			APVD 15APR2005 S. RIDGILL PRODUCT SPEC APPLICATION SPEC		NAME PIN HEADER ASSEMBLY, RIGHT ANGLE MOUNT,3 POSITION, UNIVERSAL MATE-N-LOK(TM)											
SE	e table	4 PLC ANGLES FINISH SEE	± _ ± _		-		size A 1	cage code	drawing no	SCALE	SHEET	1 OF				
					TOMER DRAWING					4:1			1 M2			

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