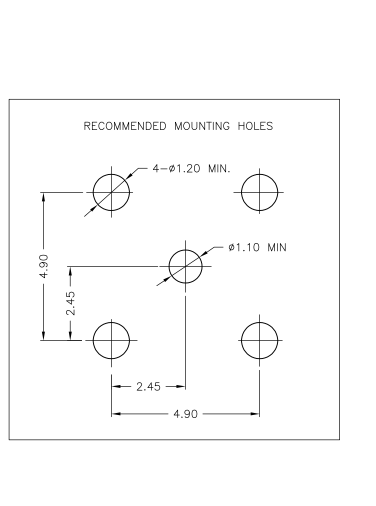
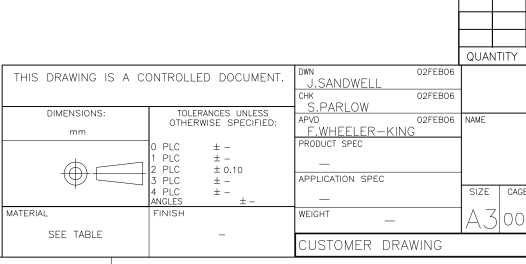
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	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	FEB ,2006.			LOC	DIST			F
	C COPYRIGHT 2006 By - ALL RIGHTS RESERVED.					E	B	P LTR		
	NOTES:							D	ECO-14-00	0452
D	1 SINGLE PACKING: ONE CONNECTOR	PER LABELED BAG PACKAGED. LABELE	D PER TEC-107-115							
	A TRAY PACKAGED									
	Au PLATING									
	4 <u>ELECTRICAL CHARACTERISTICS</u> FREQUENCY RANGE: NOMINAL IMPEDANCE: INSULATION RESISTANCE: WORKING VOLTAGE: DIELECTRIC WITHSTAND VOLTAGE: CONTACT RESISTANCE: CENTER CONTACT: OUTER CONTACT: VSWR @ 4GHz: INSERTION LOSS dB @ x 1.0 GHz:	DC — 6 GHz 50 Ohm 1000 MOhm 335 Volts RMS at Sea Level 1000 Volts RMS Max 5.00 mOhm Max 1.00 mOhm Max N/A 0.10 Max							-	
	5 <u>MECHANICAL CHARACTERISTICS</u> DURABILITY:	500 Cycles Min								$\square$
	6 <u>ENVIRONMENTAL CHARACTERISTICS</u> OPERATING TEMPERATURE:	-65 to +165 DegC			_				_	

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