NOTES:		THIRD ANGLE PRO	1J. 🕀 🖯		REVISIONS		
			_	DESCRIPTION DESCRIPTION		ECO	APPR
. INFORMATION CONTAINED ON THIS DRAWING IS INTENDED TO				A RELEASE TO	MFG. 19-May-99	42958	CPM
PROVIDE AMPHENOL'S CUSTOMERS SPECIFICATIONS CRITICAL TO THE INSTALLATION AND USE OF THE ASSOCIATED PRODUCT, AMPHENOL				B A) CONTACT WAS: PHOSPHOR BRO		44395	BCG
RETAINS THE RIGHT TO REVISE THIS DOCUMENT WITHOUT NOTICE				B) INSULATOR WAS: POLYPROPYLE	.NE.		
PROVIDING THAT THE CHANGE WILL NOT AFFECT FORM, FIT OR FUN			_	C ADD ALTERANTE BOM REF	8/1/05	45645	
INTERCHANGEABILITY WITH PREVIOUSLY SUPPLIED PRODUCT. IN THE OF ANY CHANGE AFFECTING SAID INTERCHANGEABILITY CUSTOMERS N			<u> </u>	D .437 WAS SQ	09/21/06	45794	_
NOTIFIED PRIOR TO IMPLEMENTATION.	ILL BE		-	01 2.92±0.25 WAS 2.92±0.02	26-Dct-06		BRU
⇒ CONNECTORS, LOCKWASHER, AND NUT ARE BAGGED			<u> </u>	E BODY AND NUT-HEX WERE CHANGE			CIS
SEPARATELY (BULKPACKED 300).				E1 NUT-HEX WAS CHANGED F RODY WAS CHANGED	02-Feb-07		CIS
. MATERIALS & FINISHES:			_	T BEDT WITH CHINICED	13-08-07′		A۱
BODY - ZINC, TIN PLATED.				G NUT-HEX WAS CHANGED	18-Mar-08	47000	A۷
CONTACT - BERYLLIUM COPPER, TIN PLATED.				H SEE SHEET 1\RD-DM09091601K	18-Sep-09	47802	
HEX NUT - BRASS, NICKEL PLATED.				J TITLE BLOCK WAS CHANGED	18-Jan-10	47955	
LOCKWASHER - BRASS, NICKEL PLATED.				K LOCK WASHER WAS CHANGED/RD-:		48832	
INSULATOR - TPX (METHYLPENTENE COPOLYMER)				L ADD INCH DIMENSION	17-Jul-12	49138	SH
ELECTRICAL:				K			
B. RETURN LOSS = -30 dB MAX. (10.0 TO 1.0 GHz) -20 dB MAX. (1.0 TO 2.0 GHz) -10 dB MAX. (2.0 TO 3.0 GHz) PROPRIETARY FEMALE CONTACT ACCEPTS A PIN RANGE Ø0.56-Ø1.07 EGS & CONTACT	8.38 (.3301) 7.77 (.13061) (.3		33.02 [1.300]	MPHENOL	MAX. 0] 7.62 ±0.08 [.300 ± .003] - 12.17 [.479]	Ø1.04	
2.92 ±0.25 [.115±[.010]]	2.36 [.093]				3.81 ±0.08 [.150 ±.003] REC PCB	JMMENDED FOOTPRINT E 2:1	
[.080] 7.62 TYP. [.300] NLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE	-	/8-32 UNEF-2A\	DATE	-7.78	CUSTOMER OUTLINE ALL OTHER SHEETS ARE FOR INTER	NAL USE ON	
<0.5mm 0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES	IMALERIAL	T.DENG	DATE 19-Jun-12	F (FEMALE)	Ampheno		
	\dashv	ENGINEER	DATE		Danbury CT USA, Tainan Taiw		hen C
ICE — These drawings, specifications, or other data (1) are, and remain the perty of Amphenol Corp. (2) must be returned upon request; and (3) are		S.LI	19-Jun-12	PCB RT. ANGLE	www.amphend	Irf.com	
idential and not to be disclosed to any person other than those to whom they	REFERENCE	APPROVED	DATE	- W/HARDWARE	DRAWING NO.531-40047-3		
given by Amphenol Corp. The furnishing of these drawings, specifications, or redata by Amphenol Corp., or to any other person to anyone for any purpose it to be regarded by implications or otherwise in any manner increasing graphics.	3	S.HSIEH	19-Jun-12	SCALE: 4/1 SHEET 2 OF 2	ITEM NO. E74 40047 7		
to be regarded by implication or otherwise in any manner licensing, 'granting ts or permitting such holder or any other person to manufacture, use or sell an Juct, process or design, patented or otherwise, that may in any way be related	у	CAD FILE	.5 Juli 12	DWG SIZE CODE ID RE			