PRODUCT NUMBER	PCB THICKNESS	DIM "A"	
88946-X02	1.6	2.90	
88946-X12	2.4	3.53	
88946-X02LF	1.6	2.90	
88946-X12LF	2.4	3.53	

<del>4444</del>

SEE TABLE 1

**♦** Ø0.10

RECOMMENDED PC BOARD LAYOUT,

COMPONENT SIDE.

<del>Т</del>

1 | 2

3.00

2.05<sup>+</sup>0.05

**(6)** 

1 | 2

1.50+0.10

PLATING CONTACT AREA:										
DASH NR:	PERFORMANCE LEVEL									
-1YY/1YYLF	TELCORDIA CO									
-2YY/2YYLF	CUSTOMER SPECIAL									
-3YY/3YYLF	CUSTOMER SPECIAL									
-2YY/2YYLF -3YY/3YYLF										

3

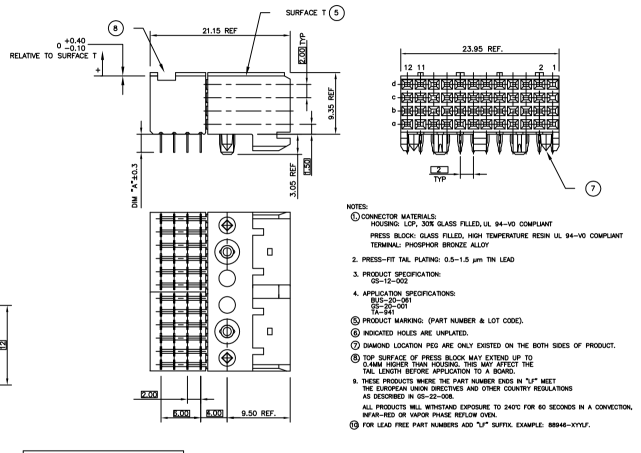


TABLE 1											
PLATED THRU HOLE REQUIREMENTS											
HOLE DIAMETER AFTER PLATING	0.65-0.80										
DRILLED HOLE	0.81-0.86 (0.85 DRILL)										
COPPER PLATING	0.025 - 0.05										
SnPb PLATING	0.005-0.015										

I.																								
]	mat		code tolerances unless SEE NOTES otherwise specified											STON		FC)								
ď	ltr	ecn	no	dr	date	;				.X ±	:.3		COPY				4			www.	fcicor	nect.c	.om	
J	М	DG06-	-0445	Cenh	10/3	0/06	linea	r 🦳	.XX ±.			:.10		ection	1	title								
	N	DG07-	-0170	Cenh	05/2	2/07	1		.XX	(X ±	±.050				B SERIES R/A SIGNAL RECEPT ASS						SSY			
	Р	DG08	-0171	TER	8/1	5/08	angle	es		0, Ŧ	:2°					4 ROW, 2 MOD, PF								
	R	DG09	-0068	Cenh	06/0	6/09	dr	S.	S.STONER 1			10/29/92		ММ		product family METRAL (tm)				code	e			
							engr	R.D	S.STONER 1		10/2	9/92			-	size	dwg no						2	13
	K	V05-	-0074	LP	4/1:	2/05	chr	S.			10/2	10/29/92		scale		,	88946						shee	et
	٦	V05-	-0522	DAI	6/8	/05	appd	S.			10/2	9/92		1:1		A		0	Oz	3340			1 0	of 1
	sheet		revis	ion	R																			
	inde	ex	shee	t	1																			
	3													cage code						4				

PDM: Rev:R

STATUS: Released

Printed: May

## **Mouser Electronics**

**Authorized Distributor** 

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

FCI / Amphenol:

88946-302LF 88946-102 88946-102LF 88946-112LF