

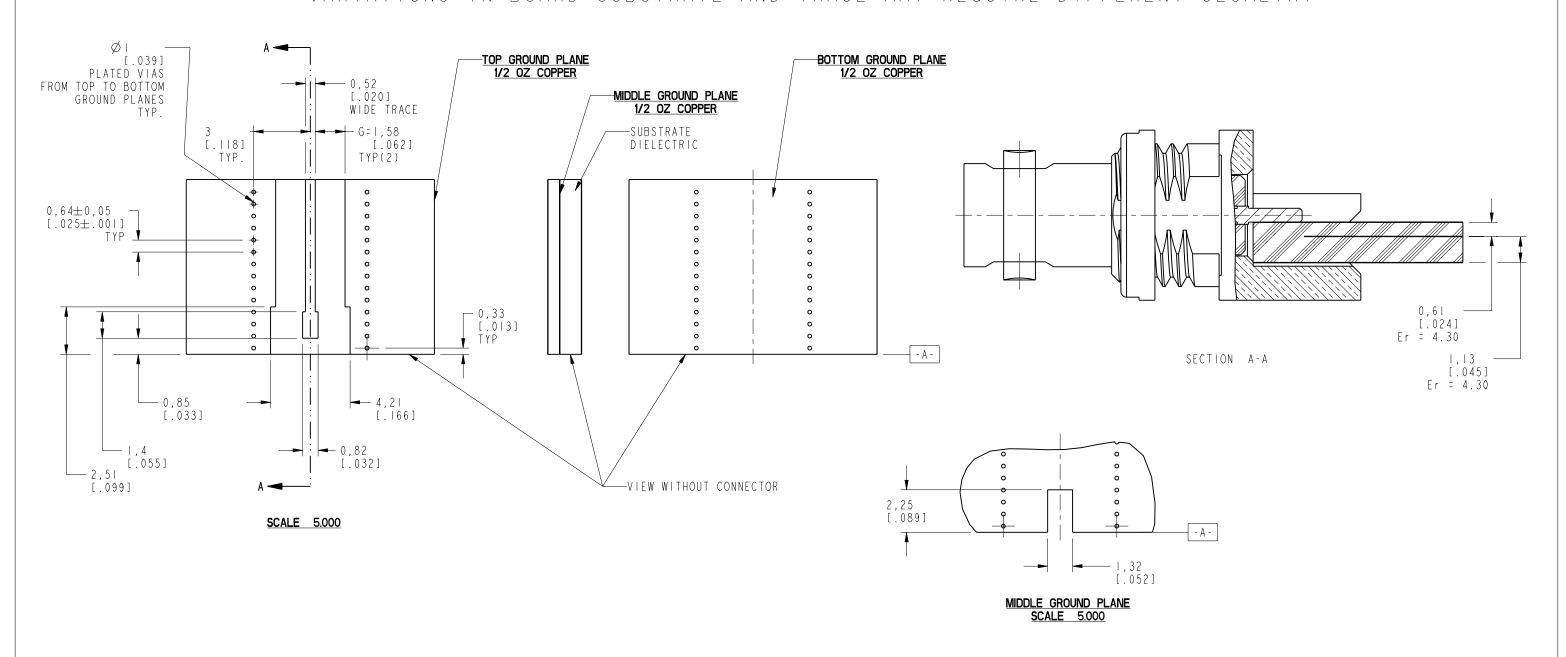
THIRD ANGLE PROJ. \oplus

	REVISIONS			
REV	DESCRIPTION	DATE	ECO	APPR
А	RELEASED TO MFG.		48167	AAP
В	UNDERCUT REMOVED\RD-DMI2071801R3	26-Jul-12	49164	SH
С	UPDATED INTERFACE \RD-DMI605230IS7	25-May-16	00843	MJD

CONFIGURATION - 0

RECOMMENDED PCB LAUNCH FOR OPTIMAL RF PERFORMANCE

VARIATIONS IN BOARD SUBSTRATE AND TRACE MAY REQUIRE DIFFERENT GEOMETRY



UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE: <0.5mm 0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES ±0.05mm ±0.1mm ±0.2mm ±0.3mm ±1°	
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or disclosed by said drawings, specifications, or other data.	Г

MATERIAL	DRAWN STAR	DATE 25-May-16	Т
-	ENGINEER PADMANABHAN E	DATE 25-Jun-10	E
REFERENCE EAR # 3896	APPROVED S.HSIEH	DATE 25-May-16	SC #
CONFIGURATION LEVEL: FINISH	CAD FILE		

TITLE	
HD BNC BHD JACK	Do
EDGE MOUNT FOR	
\wedge	
0.062" THICK BOARD	l D F

0.062" THICK E	SOARD	DRAWING NO.
CALE: 12.0:1.0 SHEET	3 OF 5	ITEM NO.
DWG SIZĖ	REV	
В	C	PART NO.

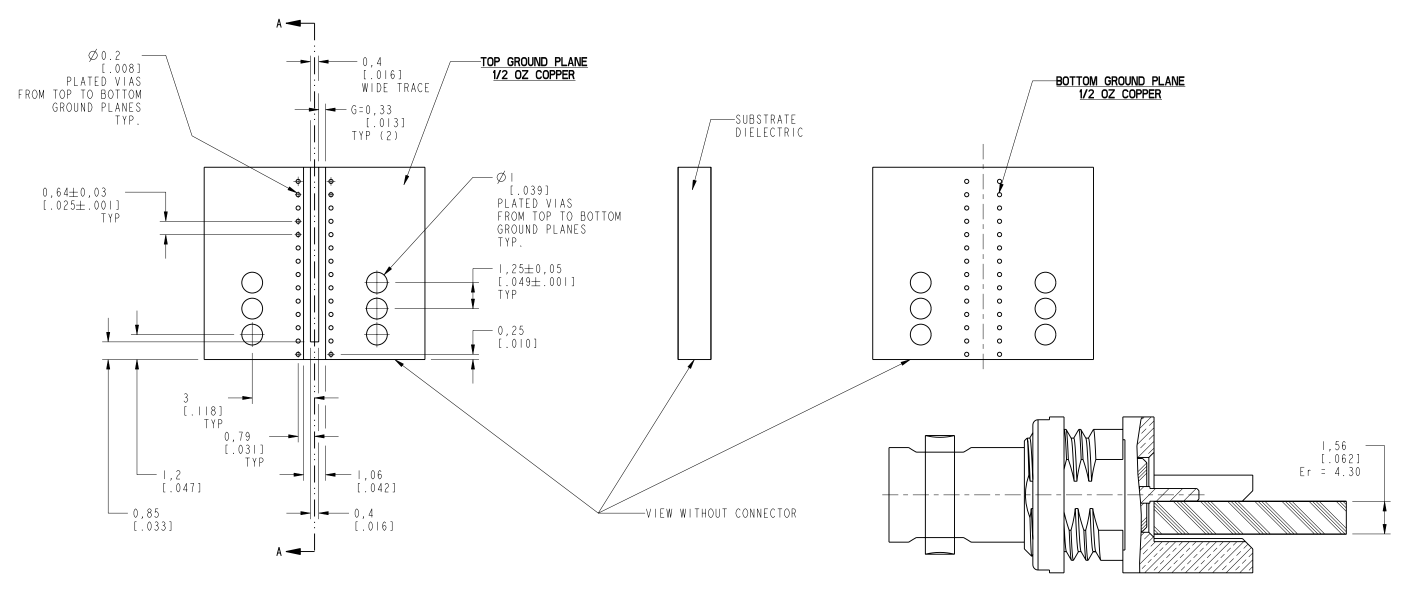
		Amı	pher	101	RF	
)anbury	СТ		Tainan, amphen		Shenzhen, om	China

DRAWI	NG NO.	34-1018
ITEM	NO.	34-1018
PART	NO.	34-1018

	REVISIONS			
REV	DESCRIPTION	DATE	ECO	APPR
Α	RELEASED TO MFG.		48167	PNE
В	UNDERCUT REMOVED\RD-DMI2071801R3	26-Jul-12	49164	SH
С	UPDATED INTERFACE \RD-DM16052301S7	25-May-16	00843	MJD

RECOMMENDED PCB LAUNCH FOR OPTIMAL RF PERFORMANCE

VARIATIONS IN BOARD SUBSTRATE AND TRACE MAY REQUIRE DIFFERENT GEOMETRY



<0.5mm ± 0.05mm			30 - 120mm ± 0.3mm	ANGLES	
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	ing such holder	or any other spei	son to manufactur	e, use or sell any	СО
or disclosed by s				way so roraroa ro	FI

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:

MATERIAL -	DRAWN STAR	DATE 25-May-16	T
-	ENGINEER PADMANABHAN E	DATE 15-Jul-10	· [
REFERENCE EAR # 3896	APPROVED S.HSIEH	DATE 25-May-16	SC.
CONFIGURATION LEVEL: FINISH	CAD FILE		

TITLE			
HD BNC	BHD JA	4 C K	
EDGE MO	OUNT FO)R	
0.062"	THICK	BOARD	
CONTE. G O.I	O CHEET	1 OE 5	

0.062" 1	HICK	B,	OARD	D
SCALE: 6.0:1.0	SHEET	4	OF 5	\vdash
DWG SIZE			REV	Ľ
В			C	P

SECTION A-A

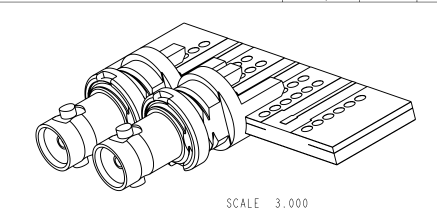
				$n \circ I$		
Danbury	CT				Shenzhen,	China
		www.	amphe	nolrf.c	om	

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DRAWI	NG NO.	34-1018
ITEM	NO.	34-1018
PART	NO.	34-1018



UPDATED INTERFACE \RD-DMI6052301S7



25-May-16

00843

MJD

RECOMMENDED PCB

LAUNCH

-PCB BOARD 4,05 REF [.159]

ØΙ

GROUND PLANES

PLATED VIAS FROM TOP TO BOTTOM

0

CONNECTORS TO BE SPACED — AT 8 MM MIN. PITCH.

[.039]

TYP.

[.||8] TYP

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CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE: <0.5mm 0.5 - 6mm 6 - 30mm 30 - 120mm ANGLES ±0.05mm ±0.1mm ±0.2mm ±0.3mm ±1°	MATERIAL -	DRAWN STAR	DATE 25-May-16	TITLE HD BNC BHD JACK	Amphenol RF
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or disclosed by said drawings, specifications, or other data.	FINISH			В С	PART NO. 34-1018

— 0,52 [.020]

WIDE TRACE

— G=I,58 [.062] TYP (2)

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4,22 [.166]

-0,82 [.032] ─ I,25±0,05 [.049±.00|]

-2,51 [.099]

[.055]

- 0,85 [.033]

ΤΥΡ

Mouser Electronics

Authorized Distributor

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34-1018 034-1018