

TYPE OF CONNECTOR
ORIENTATION
(REFER TABLE.1)

STRAIN RELIEF
(WITH INTERNAL ADHESIVE)
(OPTIONAL)

HEAT SHRINK TUBE $\varnothing 4 \times 12$
MAR70008

HEAT SHRINK TUBE $\varnothing 2 \times 12$
MAR70006

FERRITE BEAD
(OPTIONAL)

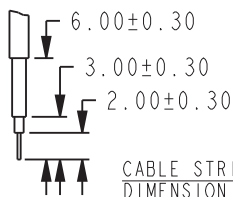
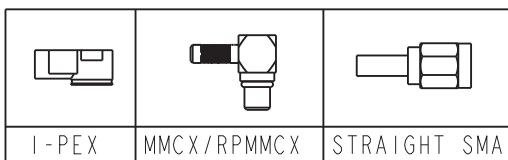
3.0 ± 0.3

6.0 ± 0.3



MULTIBAND
PROTECTED BY US PATENT: 6,943,734 MAP24057

CONNECTOR TYPE:




CABLE STRIPPING
DIMENSION FOR FLYING LEAD

FREQUENCY RANGE
2.4-2.5 GHz
4.9-5.825 GHz


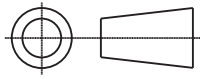
NOTES:

1. MATERIAL: SINGLE SIDED 0.06" NELCO NX 9260 1oz/ft² CU
2. FINISH: PURE TIN PLATING WITH SOLDER MASK
3. SOLDER MASK: BLACK ALL OVER EXCEPT FOR EXPOSED SOLDER PADS (DOUBLE SIDED)
4. POLARIZATION: VERTICAL, OMNIDIRECTIONAL
5. NOMINAL IMPEDENCE: 50 ohm
6. V.S.W.R. 2:1 MAX ACROSS ALL BANDS

TOLERANCE (UNLESS STATED)		X = ±0.3 XX = ±0.13 ANGULAR = ± 30'	SYM	ECO/DESCRIPTION	DATE	CK	APP	Laird TECHNOLOGIES® ANTENNA SBU PENANG, MALAYSIA		DRAWN BY: AL CHAN			
<div>- PRODUCT & PROCESS MUST COMPLY TO LT-GES</div> <div>- MISSING INFORMATION REFER TO 3D DATA</div> <div>- DIMENSIONS ARE IN MILLIMETERS UNLESS STATED OTHERWISE</div> <div>- THIS DRAWING WAS GENERATED VIA PRO/ENGINEER</div> <div>- PRINT NOT TO SCALE</div>			(F16)	ECN-IAS-04028	5MAY15	LCTAN	CHFONG	ANTENNA SBU PENANG, MALAYSIA		CHECKED BY: GJ CHIN			
			(F17)	ECN-IAS-04477	12AUG15	LCT	CHF			DWG. NO.: MAF94355		PG. 1/8	REV F18
			(F18)	ECN-IAS-04595	9SEP15	LCT	CHF	DESCRIPTION: NANOBLADE ANTENNA MASTER PRINT		MATERIAL: SEE NOTE			
			(F14)	ECN-IAS-03758	04MAR15	KHOO	FONG						
			(F15)	ECN-IAS-03848	24MAR15	KHOO	FONG	© 2007 LAIRD TECHNOLOGIES	PROJECT NO. REFER TABLE	DATE: 10/09/07	SCALE: 2.000	UNITS: MM	

No#	FGNO-REV	REVISION	Description	Project#	Assy-Cable	Cable Ø/mm	Lf=1	Lc±5	Connector Orientation	Connector type	Ferite Bead (ØXL)	Strain Relief
1	MAF94121	B1	NANOBLADEIPEX Ø1.13 90B	P4905	MAP42094	1.13	N/A	90±5	B	I-PEX	N/A	N/A
2	MAF95025	B1	NANOBLADEIPEX Ø1.13 100A FB	P4905	MAP42053	1.13	FREE	100±5	A	I-PEX	MAP58011 (Ø5X11)	N/A
3	MAF95028	B1	NANOBLADEIPEX Ø1.13 130A FB	P4905	MAP42054	1.13	FREE	130±5	A	I-PEX	MAP58011 (Ø5X11)	N/A
4	MAF95035	B1	NANOBLADEIPEX Ø1.13 40A FB	P4905	MAP42063	1.13	FREE	40±5	A	I-PEX	MAP58011 (Ø5X11)	N/A
5	MAF95037	B1	NANOBLADEIPEX Ø1.13 89.5B	P4905	MAP42069	1.13	N/A	89.5±5	B	I-PEX	N/A	N/A
6	MAF95056	B1	NANOBLADEFLYINGLEAD Ø1.78 100	CWC0068	MAP40234	1.78	N/A	100±5	N/A	N/A	N/A	N/A
7	MAF95061	B1	NANOBLADEIPEX Ø1.78 174.7A	CWC0068	MAP42103	1.78	N/A	174.7±10	A	I-PEX	N/A	N/A
8	MAF95065	B1	NANOBLADEIPEX Ø1.13 274A	CWC0068	MAP40093	1.13	N/A	274±10	A	I-PEX	N/A	N/A
9	MAF95066	B1	NANOBLADEIPEX Ø1.13 115A FB	CWC0139	MAP42112	1.13	10	115±3	A	I-PEX	MAP58026 (Ø3.5X6)	N/A
10	MAF95067	B1	NANOBLADEIPEX Ø1.13 52A FB	CWC0139	MAP42107	1.13	10	52±3	A	I-PEX	MAP58026 (Ø3.5X6)	N/A
11	MAF95090	B1	NANOBLADEIPEX Ø1.13 175A FB	CWC0068	MAP40097	1.13	N/A	175±5	B	I-PEX	N/A	N/A
12	MAF95099	B1	NANOBLADERA R P MMCX Ø1.78 170A	CWC0198	MAP40113	1.78	N/A	170±10	A	RA R P MMCX	N/A	N/A
13	MAF95100	B2	NANOBLADEIPEX Ø1.13 250A	CWC0197	MAP40114	1.13	N/A	250±3	A	I-PEX	N/A	N/A
14	MAF95052	B1	NANOBLADE534MM R G178 STRAIGHT SMA MALE CONN	CWC0108	MAP40053	1.78	N/A	534±5	N/A	STRAIGHT SMA	N/A	N/A
15	MAF94153	B2	NANOBLADEIPEX Ø1.13 203.2A	CWC0096	MAP40057	1.13	N/A	203.2±3	A	I-PEX	N/A	N/A
16	MAF94158	B2	NANOBLADEIPEX Ø1.13 279.4A	CWC0096	MAP40058	1.13	N/A	279.4±3	A	I-PEX	N/A	N/A
17	CAF94504	P3	NANOBLADERA MMCX Ø1.78 174.7A	P4905	MAP42070	1.78	N/A	174.7±10	A	RA MMCX	N/A	N/A
18	CAF94505	P4	NANOBLADEIPEX Ø1.13 100A	P4905	MAP42020	1.13	N/A	100±5	A	I-PEX	N/A	N/A
19	MAF94356	B4	NANOBLADEIPEX Ø1.13 146C	CWC0213	MAP42119	1.13	N/A	146±5	C	I-PEX	N/A	Ø12X8
20	MAF94357	B1	NANOBLADEIPEX Ø1.13 25A FB	CWC215	MAP42128	1.13	10	25	A	I-PEX	MAP58026 (Ø3.5X6)	N/A
21	MAF94358	B1	NANOBLADEIPEX Ø1.13 97A FB	CWC216	MAP42129	1.13	10	97	A	I-PEX	MAP58026 (Ø3.5X6)	N/A
22	MAF94376	B1	NANOBLADEFLYINGLEAD Ø1.78 300	CWC0236	MAP40166	1.78	N/A	300	N/A	N/A	N/A	N/A
23	MAF94380	B1	NANOBLADEIPEX Ø1.13 370A	CWC0249	MAP40242	1.13	N/A	370	A	I-PEX	N/A	N/A
24	MAF94422	B3	NANOBLADERA RPSMA Ø1.78 45A	CWC0280	MAP40280	1.78	N/A	45±1.6	A	RA RPSMA	N/A	Ø12X8
25	MAF94426	B1	NANOBLADEIPEX Ø1.13 127A	CWC0285	MAP40284	1.13	N/A	127±5	A	I-PEX	N/A	N/A
26	MAF95115	B1	NANOBLADEIPEX Ø1.13 165A FB	CWC0298	MAP42171	1.13	10	165±3	A	I-PEX	MAP58026 (Ø3.5X6)	N/A

TABLE

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	ANGULAR = ± 30'											
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							DESCRIPTION: NANOBLADE ANTENNA MASTER PRINT			MATERIAL: SEE NOTE		
							© 2007 LAIRD TECHNOLOGIES	PROJECT NO.:REFER TABLE	DATE: 10/09/07	SCALE: 2.000	UNITS: MM	