2 10.02±0.30 39.98±0.3	I.58±0.30   ANTENNA   FREQUENCY     ANTENNA   FREQUENCY     ELEMENT   RANGE (GHz)     MAIN   2.4-2.5     4.9-5.875     JUVERSITY   2.4-2.5     4.9-5.875
NOTES: () CABLE: NISSEI ELECTRIC, RF-MF5016 OR EQUIVALENT, ØI.I3, ANY COLOR	LET REVISIONS DATE CK APP SCALE: 0.750   DI CONCEPT 03/05 AF DR:AF CK:
ØI.I3, ANY COLOR ② CABLE SECURED TO CARRIER	D2 CBL ROUTING 04/05 AF CENTURION WIRELESS TECHNOLOGIES. INC. PH 402/46/-4491 FAX. 402/46/-4528 PO 80X 82846 LINCOLN, NE 68501   ANTENNA, WLAN, INTERMEC CK60
3 MAIN ELEMENT CONNECTOR: I-PEX MHF PLUG COLOR: GOLD	MATERIAL:     N/A       DATE:     DWG. NO. :     PG. REV       03/15/05     CAF28977     1/4     D2
(4) DIVERSITY ELEMENT CONNECTOR: I-PEX MHF PLUG COLOR: SILVER	CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DOCUMENT IS OF PROPRIETARY NATURE. IT MAY NOT BE REPRODUCED OR USED WITHOUT EXPRESS WRITTEN PERMISSION OF CENTURION WIRELESS TECHNOLOGIES, INC. LINCOLN NEBRASKA
DIMENSIONS ARE IN MILLIMETERS THIS DRAWING WAS GENERATED VIA PRO/ENGINEER	COPYRIGHT 2005 CENTURION WIRELESS TECHNOLOGIES, INC. P5000

Antenna Info

Primary : TX and RX 2450 GHz band peak gain : +2 dBi 5 GHz band peak gain : +4 dBi Construction: flex circuit mounted to plastic carrier Size : 1.3x0.8x0.6 inches

Secondary: RX Only 2450 GHz band peak gain : +1 dBi 5 GHz band peak gain : +3 dBi Construction: rigid board mounted to plastic carrier Size : 1.7x0.7x0.1 inches