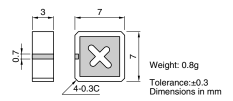


# **Ceramic Patch Antennas For 2.4GHz**

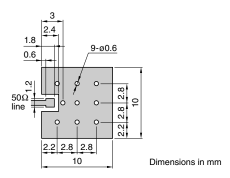
**Conformity to RoHS Directive** 

### CABPB Series CABPB0730A

#### **SHAPES AND DIMENSIONS**



## RECOMMENDED PC BOARD PATTERNS ELECTRODE

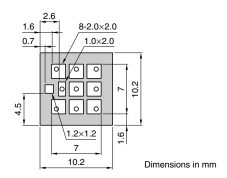


### **ELECTRICAL CHARACTERISTICS**

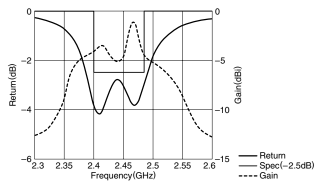
Center frequency		2442MHz
Band width		85MHz
Antenna gain		-1dBi max.[2400 to 2485MHz]
Impedance		50Ω[2400 to 2485MHz]
Return loss		-2.5dB max.[2400 to 2485MHz]
VSWR		7 max.[2400 to 2485MHz]
Temperature range	Operating	−30 to +85°C
	Storage	-40 to +85°C

<sup>•</sup> Please use the 0dBi=-2.15dBd to convert antenna gain expressed in dBd.

#### **SOLDER RESIST**



# FREQUENCY CHARACTERISTICS RETURN LOSS AND GAIN



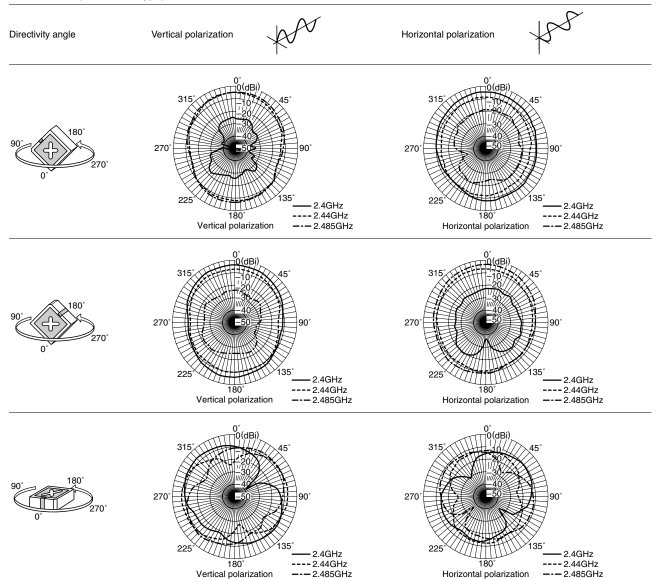
• Evaluated with 30×30mm TDK STD evaluation base.

<sup>•</sup> Conformity to RoHS Directive: This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

<sup>•</sup> All specifications are subject to change without notice.



## RADIATION PATTERNS CABPB0730A(7×7×3mm Type)



- $\bullet$  The radiation pattern is measured by mounting the antenna on 30×30mm TDK STD evaluation base.
- Standard antenna: Standard dipole(Anritsu)

Tx antenna: Horn(TECOM)