

# FOR FM BAND AND MICROWAVE ANECHOIC CHAMBERS

### **IP-BX MATERIAL**

This is a composite electromagnetic absorber made by combining the IP-BX electromagnetic absorber, which consists of a styrofoam base and utilizes the ohmic loss of carbon, and an electromagnetic absorber that uses the magnetic loss of ferrite. Each of the loss material are matched for impedance to deliver excellent electromagnetic absorption performance from as low as the 70MHz FM band.

#### IP-100BX, IP-130BX

These TDK composite electromagnetic absorbers have been praised highly in tests for automobile antennas. IP-100BX delivers excellent electromagnetic absorption performance for vertical incidences starting at the FM band to the microwave range. IP-130BX delivers excellent electromagnetic absorption performance for oblique incidences starting at the FM band to the microwave range. These products are used widely in anechoic chambers for testing automobile antennas and large special purpose anechoic chambers.



# **FEATURES**

- Ultra-wideband electromagnetic absorber
- Stable against acids, bases and water vapor, and offers long service life.
- Uses materials that, when burned, emit gases that are relatively harmless to humans.
- Fire retardant (NRL Classes 1, 2 and 3; UL-94HF-1).

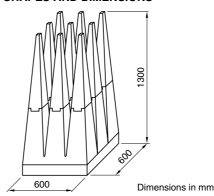
#### PRODUCT IDENTIFICATIONS

- (1) TDK electromagnetic absorbers
- (2) Base material(P: Styrofoam)
- (3) Length dimensional code(130: 130cm)
- (4) Version code
- (5) Ferrite material

### STANDARD MATERIALS

Material name	Length (cm)	Standard weight (kg)	ht Shapes		
IP-045BX	45	4	Wedge form		
IP-100BX	100	8	Wedge form		
IP-130BX	130	9	Pyramid form		

#### **SHAPES AND DIMENSIONS**



## TYPICAL ABSORPTION CHARACTERISTICS (VERTICAL INCIDENCE)

Unit: dB

Material name	70MHz	80MHz	100MHz	500MHz	1GHz	5GHz	18GHz	40GHz
IP-045BX	23	25	23	20	22	25	40	40
IP-100BX	25	30	30	30	30	40	40	40

# TYPICAL ABSORPTION CHARACTERISTICS (60° INCIDENCE ANGLE)

Unit: dB

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Material name		70MHz	80MHz	100MHz	500MHz	1GHz	5GHz	18GHz	40GHz	
IP-130BX	TE	10	10	12	35	45	50	50	50	
	TM	20	20	20	35	45	50	50	50	

<sup>•</sup> Representative power withstand performance: 70mW/cm<sup>2</sup>(200v/m tests can be used)

- All specifications are subject to change without notice.
- It may not be allowed to export these absorbers due to Export Control regulations.