

## KT-6BP SURGE PROTECTORS

KT-6BP surge protectors, adopting the voltage penetrating through conduction current principle which achieves the good lightning protection effect. The simple & firm structure makes it easy to install.

Specifications	
Model	KT-6BP
Freq. Range-MHz	2000~6000
Max Power-W	200
Discharge Voltage-V	DC230
Nominal Impedance- $\Omega$	50
VSWR	$\leq 1.2$
Insertion Loss-dB	$\leq 0.5$
Lightning Protection	Voltage Penetrate Conduction Current
Connector Type	N-Male/N-Female
Size-mm	65×31×25
Weight-g	130



### **KENBOTONG COMMUNICATION LTD.**

**Add: Kenbotong Technology Park, No2. Chanxiu Road, Foshan, Guangdong, China 528061**

**Tel: 86-757-82218028 82219788 82126633 Fax: 86-757-82212072**

**E-mail:kbt@kenbotong.com**

**<http://www.kenbotong.com>**

