



Applications

Building management system



OMNI directional antenna with high gain 5 dBi, multiband GSM/LTE and 5 mt cable

- Wide frequency band (698~960/1710~2700)
- Ideal for GSM/LTE/CDMA/PCS/W-LAN systems
- High gain 5 dBi
- 5 mt cable with SMA-m connector

The **KET-AGA-005.05** is a high gain (**5 dbi**) Multi-band Omnidirectional Antenna with a wide frequency band (698~960/1710~2700), low standing wave, strong anti-interference capability, ideal for 3G (GSM), 4G (LTE), CDMA, PCS and W-LAN systems.

Thanks to its high degree of protection, IP65, can be installed in both industrial and outdoor environments. It is equipped with a 5 m cable with SMA-m connector.

Technical Features	
Antenna specifications	Protection Range: IP65 Operative Temperature: -40 ÷ +60 °C Dimensions: Ø 60 mm; W 230 mm Connections: 5 m cable Connectors types: SMA male Radio Frequency: 698~960/1710~2700 MHz Gain: 5 dBi
ANTENNA SPECIFICATIONS	Protection Range&& IP65 Operative Temperature&& -40 ÷ +60 °C Dimensions&& Ø 60 mm; W 230 mm Connections&& 5 m cable Connectors types&& SMA male Radio Frequency&& 698~960/1710~2700 MHz Gain&& 5 dBi