Home About Us Products V Applications V Standards V Successful Cases News V E-Catalog Contact Us

Home > Products > Three Loop Antenna

Product Categories

Related Applications



Mobile and Network Test Solutions

Related Technical Articles

What is EMC and What equipment do you need if you want to do EMC test?

CISPR15 Three Loop Antenna Function Introduction

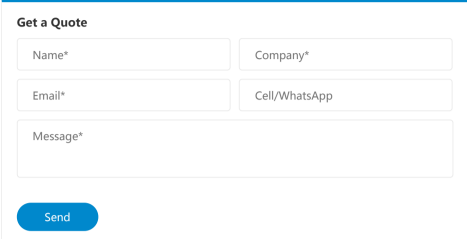
Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment

Related Successful Case

Denmark – Installation and training for Goniophotometer, Integrating Sphere System amd EMI test equipment



Three Loop Antenna
Product No: VVLA-30M









Description

Download

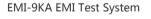
The three loop antenna VVLA-30M is a standard measurement antenna according to CISPR15-2018/GB17743-2007, EN55015 standard <Limits and methods of measurement of radio disturbance characteristics of electrical lighting and similar equipment>. It can work with LISUN EMI-9KA / EMI- 9KB EMI Receiver System for EUT magnetic field radiation measurement between X, Y and Z planes. The antenna measurement is with high accruacy.

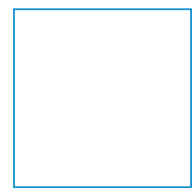
Characteristics:

- The VVLA-30M already includes the calibration device;
- \bullet Frequency range: 9KHz ~30MHz; It can switch between X, Y and Z planes;
- \bullet The sensor coefficient of current probe is 0dB; Impedance: 50 $\!\Omega/BNC;$
- \bullet Ring diameter: 2m; No need to move EUT or loop during measurement process;
- The antenna has been calibrated in the factory by placing calibration dipole antenna in the center of the antenna; users can also use it for recalibration.

Related Products







SDR-2000B Magnetic Shielding Cabinet for EMI Testing

About Us | Contact Us | Blog | Privacy











© Copyright 2003-2020. All Rights Reserved

