Data Sheet

STL-03 Stripline Antenna

Product Overview

The TDK STL-03 Stripline is designed to produce high electric fields over a controlled bandwidth. It is used to perform EMC measurements according to automotive and aerospace standards in order to test the immunity of automotive and aircraft equipment to radiated electromagnetic fields.

The STL-03 uses a dual sided tapered adjustable feed design into a tunable transmission line.

Features

- Excellent TEM mode behavior
- Extended use for multi-mode testing
- Good longitudinal uniformity

Applications

- Aerospace testing
- Automotive testing
- EMC testing



The TDK STL-03 Stripline generates electric fields over the frequency range of DC-30 MHz, and is designed for radiated immunity testing of automotive and aircraft equipment.





STL-03 Stripline Antenna

Electrical Specifications

Frequency Range: DC - 25 MHz

VSWR: <2.0:1 average

14:1 worst case

Polarization: Linear, vertical

Power Handling: 5 kW and 10 kW mod-

els

Feedpoint Impedance: 50 ohms

Portability: The stripline's feed sec-

tions are easily disassembled and moved. The main section can also be easily disassem-

bled and moved as

well.

Ordering Information

Product: Stripline
Model Number: STL-03

Warranty: 1 year

To place an order or to learn more about the TDK products that best meet your needs, contact your TDK sales representative:

TDK RF Solutions Inc.

1101 Cypress Creek Rd. Cedar Park, Texas 78613 USA

Phone: 1-512-258-9478
Fax: 1-512-258-0740
E-mail: info@tdkrf.com
World Wide Web: www.tdkrfsolutions.com

Mechanical Specifications

Size (max.): $11.3 \text{ m} \times 2.5 \text{ m} \times 2.1 \text{ m}$

 $(445" L \times 98" W \times 82.7" H)$ (length and height are adjustable)

Weight: 200 kg (441 lbs.)

Construction: Brushed aluminum and

fiberglass

RF Connector: EIA 7/8" high power

type (female)

S C PRODUCTS SOFTWARE TEST SERVICES

www.tdkrfsolutions.com