

Data Sheet

STL-02 80cm Stripline

Product Overview

The TDK STL-02 Stripline is designed to produce high electric fields over a controlled bandwidth. It is used to perform EMC measurements according to automotive standards in order to test the immunity of electrical and electronic equipment to radiated electromagnetic fields.

The STL-02 uses a single sided tapered feed design into a matched transmission line with a tapered termination.



The TDK STL-02 Stripline is engineered to produce high electric fields used in immunity testing for electrical and electronic equipment.

Features

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

Applications

- Broadcast receiver testing
- Automotive testing
- EMC testing



STL-02 80cm Stripline

Electrical Specifications

Frequency Range: TEM mode:

DC - 220 MHz

Multi-mode:

220 - 1000 MHz

VSWR: <2.0:1 average for TEM

 mode

Polarization: TEM mode: Linear, verti-

cal

Multi-mode:

Linear, vertical & hori-

zontal

Power Handling: 100 watts

Feedpoint Impedance: STL-02: 50 ohm

Balun: 50 ohm to 150

ohms

Support Table: All striplines are mount-

ed on a mobile support table for easy mobility

Mechanical Specifications

Size (max.): $2.8 \text{ m} \times .9 \text{ m} \times .8 \text{ m}$ without

table (110" L x 35" W x 32"

H)

2.8 m \times .9 m \times 1.6 m with table (110" L \times 35" W \times 63"

H)

Weight: 20 kg w/o table (44 lbs.)

45 kg with table (99 lbs.)

Finish: Brushed aluminum

RF Connector: N type (female)

Ordering Information

Product: 80cm Stripline

Model Number: STL-02

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: <u>www.tdkrfsolutions.com</u>



www.tdkrfsolutions.com