

STL-01 15cm Stripline

Product Overview

Versatility The TDK STLO1 Stripline is designed to produce high electric fields over a controlled bandwidth. It is used to perform EMC measurements according to automotive test standards in order to test the immunity to radiated electromagnetic fields of electrical and electronic equipment. The stripline is available in a 50 ohm version (customer supplies termination) to meet your test requirements.

The STL-O1 is designed to be dismantled and stored in its own shipping container. This saves lab space and also keeps the stripline from dust and damage when not in use. The stripline is made of three pieces and has foldable legs for the base. The three pieces can be separated easily by hand. No tools are needed.

The TDK STL-01 Stripline fully assembled in chamber.

Features

- Applications
- Automotive testing
- EMC testing



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



Stripline packed in shipping container: Crate size : 68″ X 55″ X 42″ Weight: 220lbs (680Lbs with crate)



Stripline base with legs folded.





STL-01 15cm Stripline

Electrical Characteristics Frequency Range:		Environmental Specifications Ambient Temperature Limits:	
Multi-mode:	220 - 1000 MHz	Storage:	-10° to +50° C
VSWR	<2.0:1 average for TEM mode	Humidity:	Up to 95% non- condensing
Polarization:			
TEM mode:	Linear, vertical		
Multi-mode:	Linear, vertical & hori- zontal		
Power Handling:	500 watts	Ordering Information	tion
Feedpoint Impedance:		Product:	15cm Stripline
STL-01:	50 ohm	Model Number: STL-01	STL-01
Support Table:	Stripline is mounted on a mobile support table for easy mobility	Warranty:	1 year limited
		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 R	ld.
Cedar Park, Texas 780	613 USA
Phone:	1-512-258-9478
Fax:	1-512-258-0740
E-mail:	<u>info@tdkrf.com</u>
World Wide Web:	www.tdkrfsolutions.com



www.tdkrfsolutions.com

To learn more about TDK's wide range of innovative test products, solutions and services visit www.tdkrfsolutions.com