## DOUG FLEENOR DESIGN

(805) 481-9599



## **DMX512 Line Tester**

model: TSTR technical data sheet

The DMX512 Line Tester instantly displays the presence of the +Data and -Data signals when plugged into a DMX control line or feed-through connector. Observing the indicators while fading all the dimmers from zero to full will detect if either line is stuck high. Swapped +Data and -Data lines can be determined by sending all dimmers to full.

TEST 1: Plug the tester into the DMX line or feed-through connector to be tested. Both LEDs should light.

If the red LED does not light: data- (pin 2) is stuck low. If the green LED does not light: data+ (pin 3) is stuck low.

If neither LED lights: common (pin 1) may be open, both lines may be stuck low,

or no signal is being sent.

Causes of lines being stuck low include broken wires, loose connectors, a short between the affected line and common (pin 1), bad solder joints at the connector, and failed driver circuits.

**TEST 2:** With the tester plugged in, fade all the dimmers from zero to full. Both LEDs should flicker during the fade.

If the red LED stays steady: data- (pin 2) may be stuck high.

If the green LED stays steady: data+ (pin 3) may be stuck high.

If both LEDs stay steady: both lines may be stuck high or the console may not be

fading the dimmers.

Lines stuck high are usually caused by a failed driver circuits in the console (or splitter, isolator, etc.).

TEST 3: With all dimmers being sent to full, observe the intensity of the two LEDs. The green LED should be brighter.

If the red LED is brighter: the data+ and - lines may be reversed (swap pins 2 and 3).

Note: Tests 2 and 3 above assume the DMX512 signal is generated by a reasonably fast

console. These tests may not work accurately with slow DMX512 signals.

## **SPECIFICATIONS:**

Connector: 5 pin male or 3 pin male

Indicators: Data + Green T1 light emitting diode (LED)

Data - Red T1 light emitting diode (LED)

Effective input impedance: 220 Ohms (each line)

Power input: None, draws power from DMX line

Color: Silver connector body with white label

Size and weight: 1.9" long, 0.8" maximum diameter, 1.5 ounces



Doug Fleenor Design, Inc.

396 Corbett Canyon Road Arroyo Grande, CA 93420 (805) 481-9599 voice and FAX

(888) 4-DMX512 toll free (888) 436-9512

web site: http://www.dfd.com

e-mail: info@dfd.com