DOUG FLEENOR DESIGNE

DMX Decelerator

model: DMX DECELERATOR technical data sheet



The *DMX DECELERATOR* is a DMX512 isolator and re-timing device. It can receive any signal within the DMX512 specification and it can accept some signals outside of the specification. It produces a DMX output signal with "relaxed" timing characteristics which are required by some DMX receiving devices.

The *DMX DECELERATOR* is powered by a universal input supply. Its DMX512 input is fully opto-isolated and protected against transient voltages.

SPECIFICATIONS: Model DMX DECELERATOR - DMX re-timing device

Input power: 90V - 260VAC, 50/60 Hz. 5 Watts.

Environmental: Operating temperature: 0-40° C (32-104° F), 10-90% humidity, non-condensing, indoor use only.

Input signal: DMX512, DMX512/1990, DMX512-A (250 Kb/s, 0.2 Volts min. 12 Volts max). Input is terminated.

Input circuit: Transient protected EIA-485 transceiver (LT1785).

Input protection: 15,000 Volt transient, ± 60 Volt continuous.

Input connector: Gold plated 5 pin male (Neutrik D-1 series).

Input isolation: 600 Volts.

Output signal: DMX512-A with variable timing characteristics.

Output connector: Gold plated 5 pin female XLR (Neutrik D-1 series).

Indicators: Green signal indicator, green MIMIC indicator (tracks the level of channel 1), red power indicator.

User controls: One slide switch used to select slow or fast output timing characteristics.

Output timing : Below is a list of switch settings and their corresponding timing characteristics.

Switch setting	Break time	MAB time	Inter-byte time	Update rate
SLOW	284 µs	116 µs	52 µs	20 Hz
FAST	202 µs	36 µs	4 µs	40 Hz

Color: Black with laser engraved nomenclature

Size and weight: Chassis: 1.8"H × 5.3"D × 3.2"W, 12 ounces. Power supply: 1.0"H × 2.2"D × 1.9"W, 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



DOUG FLEENOR DESIGNE

Limited Manufacturer's Warranty

Products manufactured by Doug Fleenor Design (DFD) carry a five-year parts and labor warranty against manufacturing defects. It is the customer's responsibility to return the product to DFD at the customer's expense. If covered under warranty, DFD will repair the unit and pay for return ground shipping. If a trip is necessary to the customer's site to solve a problem, the expenses of the trip must be paid by the customer.

This warranty covers manufacturing defects. It does not cover damage due to abuse, misuse, negligence, accident, alteration, or repair by other than by Doug Fleenor Design.

Most non-warranty repairs are made for a fixed \$50.00 fee, plus shipping.

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

