# **Performance Controls**

## Features

- Standard single height, rack-mount, or portable configuration
- Twelve 10 Amp, electrically isolated dry-contact closures
- Allows DMX control of non-SCR dimmer compatible machines and devices

- DMX Relay 10 Amp
- Status indicators
- Compatible with all standard USITT DMX-512 outputs
- Can "Daisy-Chain" between additional DMX compatible devices



REAR VIEW



## **General Information**

- 1. Designed for Industrial applications and simplicity.
- 2. Each DMX-Relay controls twelve 10 Amp relays.
- 3. Input is via 5-pin XLR-type connectors.
- 4. Input power is provided via 110 VAC, 50/60 Hz. standard input. Internal protection is provided. Power consumption is less than 1 amp. Other input voltages are available.
- 5. DMX-Relay includes an on-off switch with indicator.
- 6. All control electronics are contained on a double-sided, through-hole plated fiberglass circuit board.
- 7. DMX-Relays may be daisy-chained to additional DMX compatible devices.
- 8. Output is a terminal block output bracket. The terminal block outputs offer keyed plug-in connectors.

### **Dimensions:**

19"L x 8"D x 1¾"H (48.2cm x 20.3cm x 4.5cm)

#### Order Information:

DMX Relay Unit:

Portable Configuration

Options: Custom enclosure Termination Kit

JOB NUMBER:

JOB NAME:

CUSTOMER:

P. O. #

APPROVAL STAMP

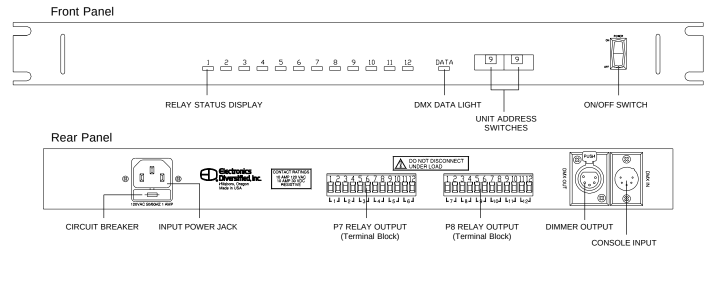
## Electronics Diversified, Inc.

PRODUCT DATA SHEET P503

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## DMX Relay

## **Operating Guide**



## **Operation**

The unit receives DMX-512 input.

A pass-through connector allows units to be daisy-chained. If the selected dimmer intensity is >50%, the relay will be closed. If the selected dimmer intensity is<50%, the relay will be open. The DMX data lamp will light when a valid DMX-512 signal is being received.

The front panel display LEDs will indicate relay active status. The front panel switch allows you to select the starting dimmer address for the group of twelve relays.

Relay Address Table					
Unit	Dimmer		Unit	Dimmer	
Address	Numbers		Address	Numbers	
00	NONE*		21	241-252	
01	1-12		22	253-264	
02	13-24		23	265-276	
03	25-36		24	277-288	
04	37-48		25	289-300	
05	49-60		26	301-312	
06	61-72		27	313-324	
07	73-84		28	325-336	
08	85-96		29	337-348	
09	97-108		30	349-360	
10	109-120		31	361-372	
11	121-132		32	373-384	
12	133-144		33	385-396	
13	145-156		34	397-408	
14	157-168		35	409-420	
15	169-180		36	421-432	
16	181-192		37	433-444	
17	193-204		38	445-456	
18	205-216		39	457-468	
19	217-228		40	469-480	
20	229-240		41	481-492	
* Ignore input, all relays off.			42	493-504	

### Test Mode:

Setting the front panel switch to 5-1 will select individual control of the first relay without a DMX input. Advancing the switch from 5-2 will select the next relay (to 6-2). Setting the switches from 7-1-8-2 will turn all relays on except for the selected relay.

#### **P7** Terminal Block

#### **P8 Terminal Block**

Relay Output	Terminal #	Relay Output	Terminal #	
· ·		· · ·		
1	1 - COM	1	7 - COM	
2	1 - NO	2	7 - NO	
3	2 - COM	3	8 - COM	
4	2 - NO	4	8 - NO	
5	3 - COM	5	9 - COM	
6	3 - NO	6	9 - NO	
7	4 - COM	7	10 - COM	
8	4 - NO	8	10 - NO	
9	5 - COM	9	11 - COM	
10	5 - NO	10	11 - NO	
11	6 - COM	11	12 - COM	
12	6 - NO	12	12 - NO	

#### COM = Common

NO = Normally open contact

NOTE: Relay contacts are rated at 10 Amp 30VDC, 10 Amp 120 VAC. (Resistive) Do not exceed relay ratings.

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