

DMXDecoder



DMXDecoders convert DMX, AMX or D54 multiplexed protocols to analog control signals.

Features:

- **24 & 48 channel models**
- **Starting address set in one dimmer increments**
- **Auto recognition of input protocol**
(24 channel models)
- **Positive or negative output**
(48 channel models)
- **Status quo memory**
- **Output adjustable from 0-10V to 0-15**
(optional 0-28V: contact factory)
- **DMX pass-thru connector on 8741 and 8721**

MODEL DESCRIPTION

8721	24 Channel Decoder, DMX Input
8723	24 Channel Decoder, DMX or AMX192 Input
8725	24 Channel Decoder, DMX or D54 Input
8741	48 Channel Decoder, DMX Input
8743	48 Channel Decoder, DMX or AMX192 Input
8745	48 Channel Decoder, DMX or D54 Input
8600	19" rack mount bracket kit
AC	Optional Internal 100-240VAC power supply

AC option available on 24 channel models only

SPECIFICATIONS

Power Supply:	USA & Canada: 9VDC external adapter incl. Export: 9VDC 200mA ext. adapter required
Input Connector:	DMX: 5 pin XLR AMX192: 4 pin XLR D54: 3 in XLR
Output Connector(s):	24 channel: 1-25 pin D connector 48 channel: 2-25 pin D connectors
Size	
24 channel:	8 x 1 ³ / ₄ x 6 ¹ / ₂ " (203 x 44 x 165mm)
48 channel:	8 x 1 ³ / ₄ x 11" (203 x 44 x 279mm)

GRAY

Gray Interfaces
480C - 36 Avenue S.E.,
Calgary, AB, T2G 1W4 Canada

tel (403)243-8110 fax (403) 287-1281
sales@gray-interfaces.com
www.gray-interfaces.com

