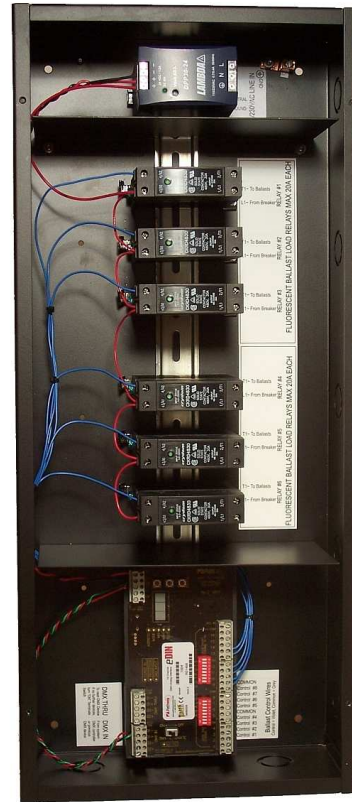




eDIN 4856 EFBC shown



The eDIN EFBC provides an integrated solution to controlling Mark-VII type electronic fluorescent dimming ballasts using DMX512. The same DMX channel controls both the mains power to the ballasts and the 0-10VDC control voltage.

FEATURES

- 2, 4 or 6 outputs
- Based on proven eDIN #1004 Demultiplexer
- Each output can control up to 20 ballasts
- Solid state relays for long life and reliability
- Relays rated for 120 or 277 VAC
- Internal components pre-wired - installation only requires connecting mains power to the relays and PSU, and data wiring to the control bus and DMX source
- DMX start address user-selectable
- RDM E1.20 discoverable and configurable
- DMX thru connector and termination switch
- Black powder finish
- ETL Listed

MODEL DESCRIPTION

4852	2-Relay EFBC
4854	4-Relay EFBC
4856	6-Relay EFBC

SPECIFICATIONS

Power Supply	UL-listed, universal input 100-240VAC, 50/60Hz
Size	10.25"W x 23.25"H x 4.5"D (260mm x 590mm x 120mm)

