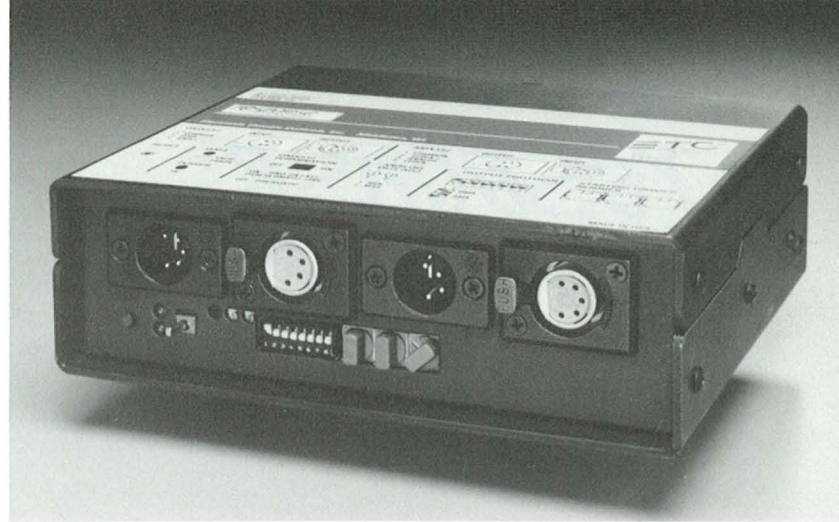


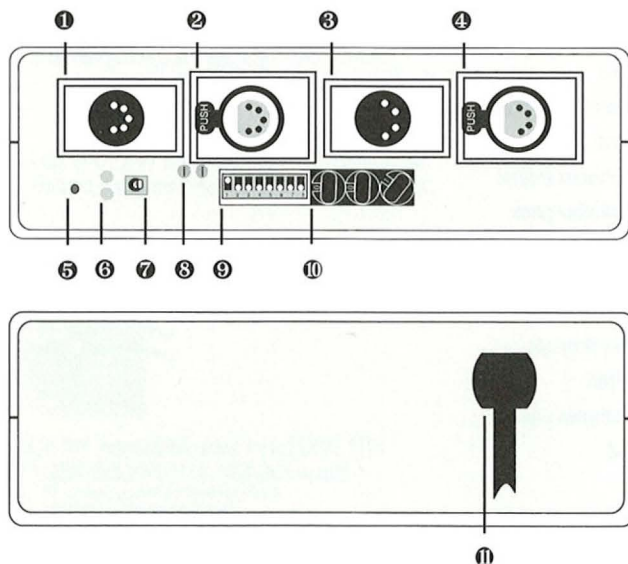
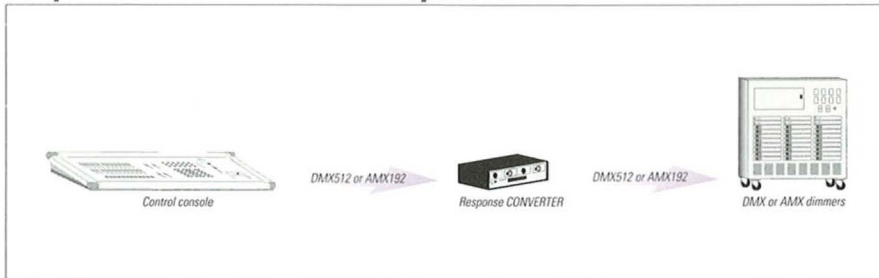
response™ CONVERTER



Converts DMX512 to AMX192, or vice versa!

The Response CONVERTER™ network interface allows you to connect an DMX512 console to AMX192 dimmers or an AMX192 console to DMX512 dimmers. DMX512 inputs are optically isolated from AMX192 outputs.

Response CONVERTER network possibilities



- ① DMX512 input
- ② DMX512 output
- ③ AMX192 output
- ④ AMX192 input
- ⑤ Reset switch
- ⑥ Indicator LEDs
- ⑦ DMX512 termination
- ⑧ Potentiometers
- ⑨ DIP switches
- ⑩ Number switches
- ⑪ AC power cord

Specifications

The Response CONVERTER converts 192 DMX512 inputs to AMX192 outputs or 192 AMX192 inputs to DMX512 outputs.

Control inputs

The Response CONVERTER has a male 5-pin XLR input connector that receives DMX512 signals and a female 4-pin XLR input connector that receives AMX192 signals.

Control outputs

The Response CONVERTER has a female 5-pin XLR connector that outputs DMX512 signals and a male 4-pin XLR connector that outputs AMX192 signals.

Controls/performance

- Rotary number switches allow starting output address selection. Remaining outputs are consecutively numbered.
- External potentiometers allow adjustment of maximum AMX192 input and output levels.
- DMX512 terminator switch allows the termination of digital data link.
- Indicator LEDs signal if the Response CONVERTER is receiving valid data and verifies that power supply is present.
- Response CONVERTER holds output levels for four minutes after input data is interrupted, and then fades outputs to zero.
- Built-in diagnostic tests allow user to troubleshoot electronics.

Physical specifications

Case dimensions are 2.25"H x 7"W x 6"D. Case is fabricated of aluminum, and weighs 5 pounds.



ETC, 3030 Laura Lane, Middleton, WI 53562
Phone 608/831-4116 FAX 608/836-1736
Copyright Electronic Theatre Controls, Inc. 1990.
Specifications subject to change. 11-90