LOGICONVERTER

Product Description

UTILITY CONTROL LOGIC INTERFACE

LogiConverter is a general purpose control interface that eliminates the incompatibility between various audio and video equipment remote control circuits.

LogiConverter has 4 opto-isolated inputs that control 4 isolated relay outputs. The unit can be programmed to provide either latched or momentary outputs from either continuous or momentary inputs with up to 24 combinations possible. A single input can provide single or dual "flip-flop" outputs; two inputs can latch and reset an output.

Logic modes are selected by front-panel switches; LEDs indicate the output status of the four logic channels. Inputs can be any DC voltage from 5-24 vdc, TTL or CMOS logic outputs, open collectors, or contact closures. Inputs are via a 15-pin D connector; relay outputs are via plug-in euroblock connectors.

LogiConverter is 1/3 rack width and can be mounted in an optional rack shelf, or wall mounted with optional wall/cabinet mounting brackets. LogiConverter is powered by an internal AC power supply.



Front Back

HENRY ENGINEERING FORM C RELAY OUTPUTS: 1A, 24 VDC MAX. 1 2 3 4 NO C NC NO C NC NO C NC NO C NC 115/230 V50-60 HZ 2 WATIS P/N 4200

Technical Specifications

Control Inputs Opto-isolated 5-24VDC or ground closure

Input Resistance 1.5K ohms per input Input Pulse Duration >50ms for latched outputs

>250ms for momentary outputs

Input Connector 15-pin D-sub

Outputs 4 Form-C (SPDT) relays

Load Capacity 1A/28VDC, .5A/120VDC res max

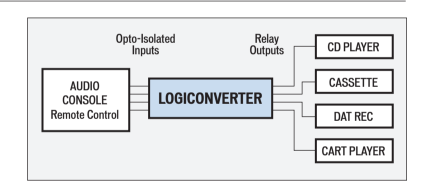
Output Connections Plug-in euroblocks

Power Requirements 115/230 VAC, 50/60 Hz, 3 W

Construction Steel enclosure

Physical 5.7"w X 1.7"h X 6.0"d, 3lbs

Typical Application





Plug-in Installation



No Wall-Warts!



Technical specifications subject to change without notice.

503 Key Vista Drive Sierra Madre, CA 91024 USA

TEL (626) 355-3656 FAX (626) 355-0077

