

CETEK P.I. Converter Board - Vacuum Fluorescent to Binary

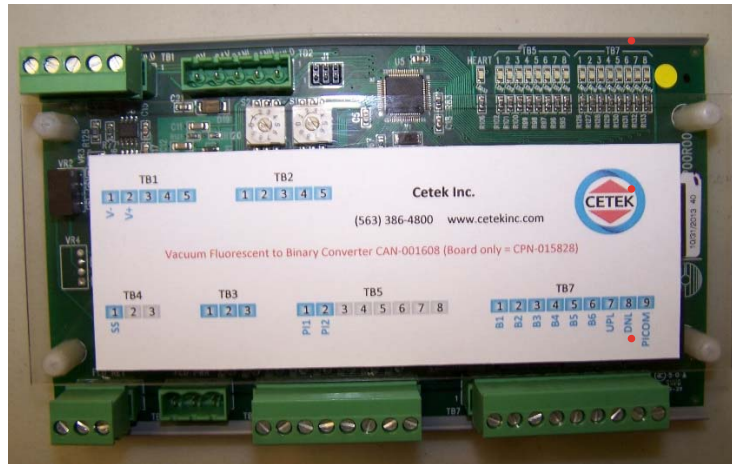


REPLACE MONTGOMERY ELEVATOR VACUUM FLUORESCENT POSITION INDICATORS

When you want to update your fixtures to provide a new style position indicator you can use the CETEK converter board to translate the serial code from the controller into a binary signal that is compatible with most commercial devices.

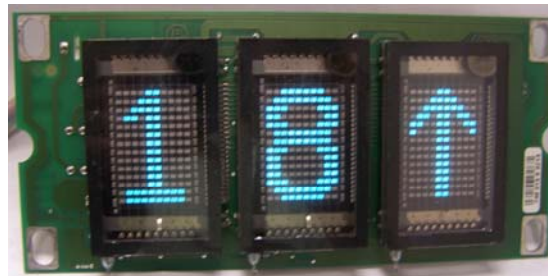
NO RE-PROGRAMMING REQUIRED

No controller re-programming is required to use this board. Simply connect the controller signals "PI1" and "PI2" to the converter board terminals on TB5 and connect the new P.I. to the binary driver outputs on TB7 of the converter board.



All versions of the original Montgomery Elevator Vacuum Fluorescent Position Indicator can be replaced using this converter board. The board outputs sequential binary signals from the bottom floor to the top floor of the building. Replacement P.I.'s can then be set up to produce the appropriate position indication for the related floor. For older Montgomery controllers a learn mode is available to identify the codes used at each floor, so that a sequential binary signal is produced.

Replace this type of unit



The P.I. Converter Board comes in a kit that includes the board and a plastic snap track that can be mounted in the machine room or in the car.

All wiring instructions are included. Cetek personnel are also available for technical support.

Order Cetek part number CAN-001608.

Contact us for any additional replacement information, and to purchase a replacement board kit.

CETEK Inc
2235 W 76th St
Davenport, IA
52806

Phone: (563) 386-4800

Email:
info@etekinc.com

Cetek Inc is an independent non-proprietary control manufacturer located in the heart of the Midwest.

Familiarize yourself with other Cetek products and services

Visit our website at www.cetekinc.com