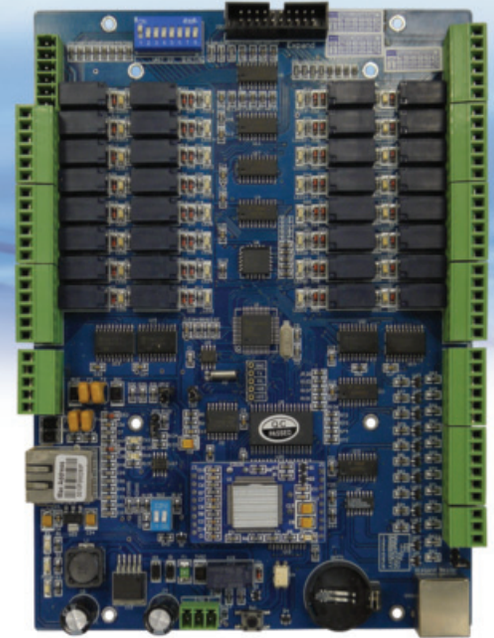


Access Elevator Controller



WAE-016-ENC
WatchNET Access Elevator Controller
DESCRIPTION:

The **WAE-016-ENC** is a fully intelligent IP enabled Elevator Controller built into an enclosure with power supply and battery charging circuit. This controller, based on an 8 bit ARM microprocessor, is an independent controller that can control 16 floors with no additional hardware.

The **WAE-016-ENC** can also control access to each floor individually, based on an event or time period. The system will record each transaction and provides many auditing reports, such as data on selected floors to ensure complete accountability. The system can operate in a standalone mode, even during communication loss to the host PC. In offline mode, the controllers will have access to time schedules, authorization groups and even holidays with no access level limitation. In the event of a Fire Alarm the Fire Override will disable all access limitations to either an Elevator or Floor. Events are monitored in real time with all card events displayed on the operator's screen.

WAE-E16-PCB Module (Add on Floor Control Module)
DESCRIPTION:

The **WAE-E16-PCB** is a plug in module that increases the base capacity of the WAE-016-ENC to an additional 16 floors. This connects to the main controller via a daisy chain ribbon cable.

Up to 7 **WAE-E16-PCBs** can be connected to a WAE-016-ENC with each of these add on modules supporting 16 floors, making the total capacity of the system to 128 floors. If only a single module is required to give a total of 32 floors, then this module can be piggybacked on top of the WAE-E16-ENC.

