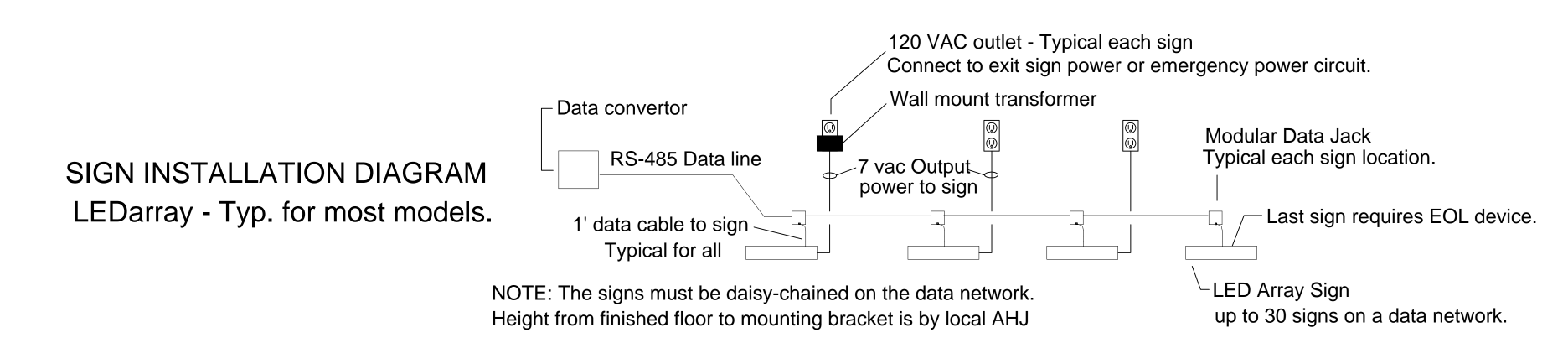
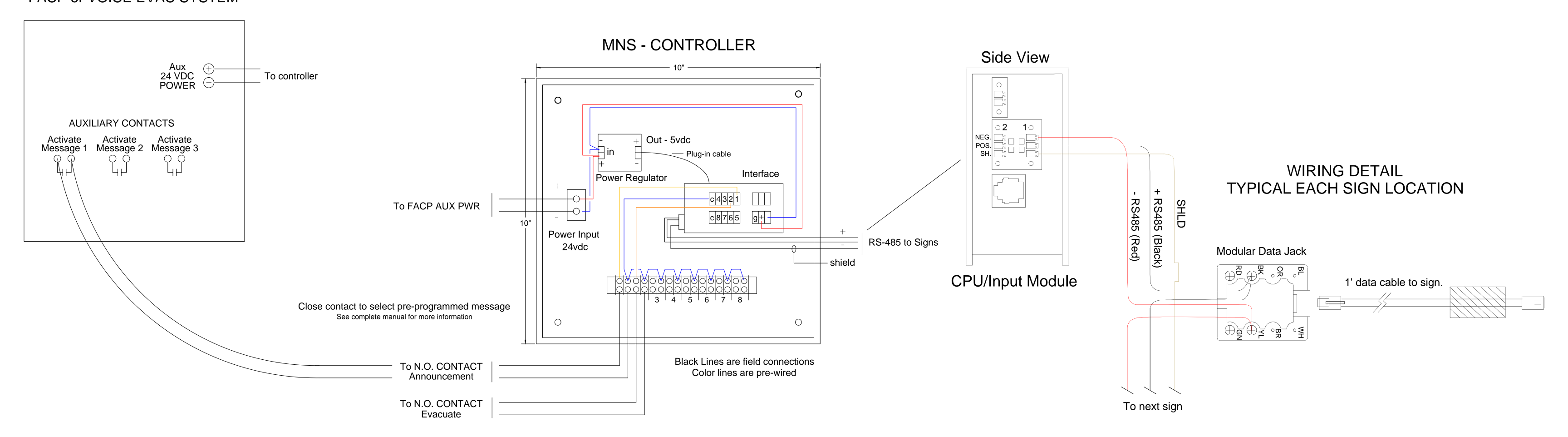


RECTIONS ARE TO BE MADE ON THE DRAWING PROVIDED ENGINEERED DISPLAYS. THE DRAWING MUST BE MARKED AS APPROVED AS SUBMITTED" AND SIGNED BY OUR CUSTOMER THE ORDER CAN PROCEED THROUGH PRODUCTION, OR AND RESUBMIT". WE REGRET ANY ERRORS THAT MAY OCCUR I PRODUCTION UNDETECTED. LIGHT ENGINEERED DISPLAYS BE HELD RESPONSIBLE FOR ANY MISTAKES IF "APPROVED AS

VISUAL MASS NOTIFICATION SYSTEM
Typical Wiring Diagram



FACP or VOICE EVAC SYSTEM



RS-485 Wiring Specification

RS-485 data cable shall be 22 guage, stranded, twisted pair, with shield and drain.

Cable impedance shall be 120 ohms per 1000 feet length.

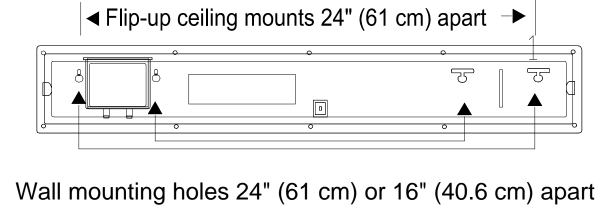
Maximum distance, using the recommended wire and the default setting 9600 baud, will be 4000 feet.

Maximum number of signs on a single network connection shall be no more than 30.

The data cable must be routed in a "daisy-chain" manner.

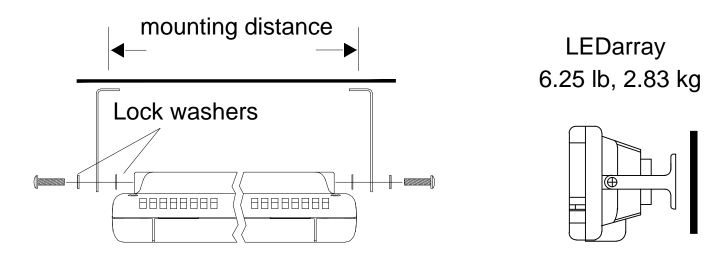
Individual home runs, T-taps and parallel connections are NOT allowed.

The data cable must not be combined in a conduit with AC circuits of any type.



or

A mounting kit can be used to mount the sign on a wall, ceiling, or counter. The kit contains brackets that attach to the end of the sign and can swivel.



- Attach two wall brackets in the mounting kit to a wall 27 - 3/4" apart. (measured from the center of each bracket).
- 2. Attach the mounting brackets to the sign as shown.