

LXi-1600 Electric Fire Pump Controller Manual Wound Rotor Motor

By Metron/Metron-Eledyne

Model LXi-1600 AC Manual Fire Pump Controllers are intended for starting and speed control of wound rotor motors driving multi-stage fire pumps utilized in high rise buildings. They are available as standard with five speed points. Additional speed points, up to nine, are available as an option.

Features

- LXi Microprocessor Logic & Control
- Coordinated design engineered, built, tested and labeled by one manufacturer
- Suitable for use as service entrance equipment
- Full compliment of visual indicators
- Communications port
- LCD display shows simultaneous reading of all phases for amps and volts, and system pressure
- Full range of horsepower ratings and voltages
- Ample cable bending space

Application



Fire Protection System

General

Product Assets

Brochures - Specifications for LXi 1600 Controllers
Brochures - LXi Fire Pump Controllers For use with Electric
Motor Driven Fire Pumps - Microprocessor Type
Customer Use Drawings - Metron_LXi-1600 Schematics
Installation Manuals - Metron_LXi_Manual
Specifications - LXi-1600 Electric Fire Pump Controller Manual
Wound Rotor Motor

