



LX-2000 Diesel Electric Fire Pump Controller

By Metron/Metron-Eledyne

The LX-2000 Fire Pump Controller is a combined automatic and manual diesel engine driven fire pump controller. These controllers are specifically designed and tested to be used with 12V or 24V fire pump diesel engines. They are available for either positive or negative ground systems. Included as standard in the LX-2000 controller is the Hubbell LX-750, a dual, current limiting, switch mode battery charger which assures both sets of batteries are properly and adequately charged at all times. These controllers include all the required features to provide start and stop signals to the engine, monitor engine conditions and to provide audible and visual alarms for engine and controller conditions.

Application

Fire Protection System

General

Product Assets



[Brochures - Fire Pump Controller Model LX-2000 For Engine Driven Fire Pumps](#)

[Brochures - Metron_HCLX-2000 Catalog](#)

[Customer Use Drawings - Metron_HCLX-2000-Dimensions](#)

[Customer Use Drawings - Metron_HCLX-2000 Wiring Diagram](#)

[Customer Use Drawings - Metron_HCLX-2000 Schematics](#)

[Installation Manuals - Metron_HCLX-2000_SpanishManual](#)

[Specifications - LX-2000 Diesel Electric Fire Pump Controller](#)



A Hubbell brand