

HD5000 Diesel Electric Fire Pump Controller

By Metron/Metron-Eledyne

The HD5000 Fire Pump Controllers are a microprocessor based combined automatic and manual diesel engine driven fire pump controller. These controllers are specifically designed and tested to start, and monitor fire pump diesel engines. They are available with an AC voltage input range of 115 or 220 volts, 50/60 Hertz. The HD5000 monitors, displays and records the fire pump system information. Hubbell's fire pump controllers are Listed by Underwriters Laboratories Inc., in accordance with UL218, UL/cUL Listed, Approved by Factory Mutual, in accordance with FM 1321/1323, New York City MEA Approved, and available with CE. They are built to meet or exceed the requirements of NFPA 20 (Installation of Centrifugal Fire Pumps). NFPA 70 (National Electrical Code), as well as NEMA and the approving authorities.



Fire Protection System

General

Product Assets

Brochures - Micro Processor Based Diesel Engine Fire Pump Controller Model HD5000 Brochures - Parts List 6202P



Brochures - Metron_HD5000 Spanish Catalog

Brochures - Metron_HD5000 Catalog

Brochures - HD5000 Microprocessor Based Diesel Engine Fire

Pump Controller Options List

Customer Use Drawings - Metron_HD5000 Field Connections Customer Use Drawings - Metron_HD5000 Leg Kit Drawing Customer Use Drawings - Metron_HD5000 Schematics

Customer Use Drawings - Metron HD5000-Dimensions

HCD5000AB00

Installation Manuals - Metron_HD5000_Manual
Specifications - HD5000 Diesel Electric Fire Pump Controller

