



Specification sheet

Fire Pump Drive Engine

Battery Options

Description

Cummins fire pump drive engines require dependable power for safety and reliability. Cummins offers optional battery configurations for its fire pump drive engines:

- Two 8D batteries for 12-volt applications; or
- Four 8D batteries for 24-volt applications*.

* Eight 8D batteries are required for the CFP50 fire pump drive engine.

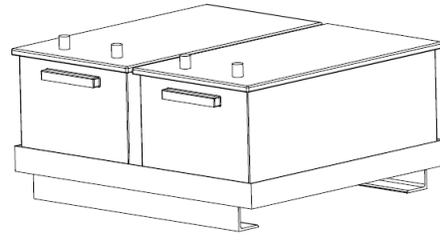
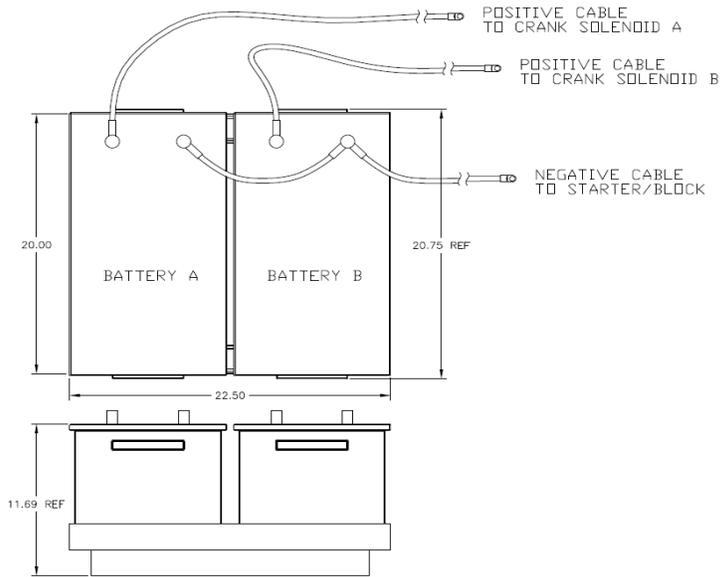
Features

- 8D Lead Acid.
- Sized to meet the Factory Mutual (FM) requirement of a minimum of 900 cold cranking amps (CCA) at 0 °F (-18 °C) and have a reserve capacity of at least 430 minutes.
- Internal glass mat, in addition to the high performance micro porous polyethylene envelope separator.
- Diminished gassing during deep cycling.
- High resistance to acid corrosion.
- Excellent permeability to increase electrolyte flow.

The Severe Duty and High Cycle series provide extended use, dependability and endurance even through severe temperatures, deep cycling, high vibration, or other extreme performance conditions. Cummins batteries are sized to meet National Fire Protection Association (NFPA) 20 requirements for capacity and are shipped in a dry condition. Contact your Cummins Sales and Service representative to learn more about battery products that are reliable, practical, efficient, and cost-effective.



Two 8D, 12V Rack, Batteries, and Cables:



Four 8D, 24V Rack, Batteries, and Cables:

