

WP32 ELECTRIC WATER PUMP

Stainless steel construction

Integrated motor drive controller

Long-life brushless DC motor

Variable Flow & Pressure

CSA and E-Mark Certified



COOLING APPLICATIONS

Fuel Cell EGR

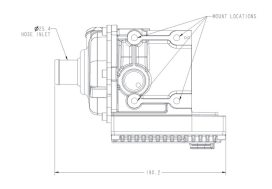
Traction Motor CAC

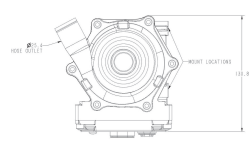
Hybrid Battery Pack Electronics

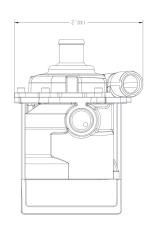
Hydraulic HVAC

BRUSHLESS DC WATER PUMP

The WP32 is a high performance, long life, severe duty electric water pump used in cooling systems in extreme environments. It is used in the transit bus market, off road applications, power grid battery cooling, stationary power generation and roof mounted cooling systems.











PERFORMANCE

WATER PUMP FEATURES

Fully controllable single speed

High efficiency design

12 or 24 volt models

Corrosion and water resistant

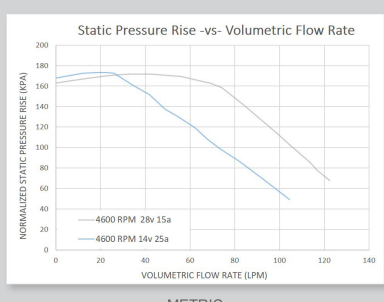
Compact and quiet

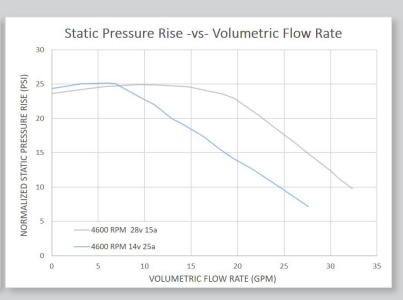
Ease of integration

SPECIFICATIONS

Rated Voltage	9-18 VDC or 18-32 VDC
Operating Temperature	-40° to 95°C
Storage Temperature	-40° to 125°C
Controlled or single speed	CAN
Power & Enable	DTP06-4S-E003
CAN & RS232	DTP06-4S-E003

PERFORMANCE





METRIC US

CONTROLLER FEATURES

Configurable through EMPower Connect $^{\scriptscriptstyle{\mathsf{TM}}}$ service tool

Behaves as an on/off controller in absence of CAN

Full variable control by: CAN SAE J1939

Protected from transients, short circuit, and reverse battery

Diagnostic capability

SPECIFICATIONS

Power Supply	12 VDC -or- 24VDC
Weight	6.5lbs
Inlet Connection	1.0" hose
Outlet Connection	1.0" hose
Target Life	20,000
Temperatur Range	-40 to 95 C
Housing Construction	Cast 413 Aluminum

