

The M1200 requires use of the vehicle system sensor components listed below. Sensors provide real-time and accurate electrical system information to Vann-Bus and PMEC monitors.





Model	Description
VSS-C600	600A Current Sensor
VSS-C80/600	80A/600A Dual Vann-Bus Current Sensor
VSS-C80	Current Sensor-80 AMP
VSS-VT	Voltage /Temperature Sensor

## **VANN-BUS Dual Low Voltage Disconnect**

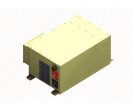
The dual low voltage disconnect is composed of two solid state switches, one for 30 amps, and one for 10 Amps.



Model	DC Input Voltage	DC Output Amp	Dimensions	Weight
DLVD24-3010	12-32	10/30	2.63"H x 4.75"W x 3.50"D	1.6 lb.

## **Hybrid High Voltage DC-DC Converter**

Power for 24V auxiliary loads on hybrid buses. Replaces inefficient conventional alternators, regulators, belts, and pulleys. Ecological - Reduces Fuel Consumption and Exhaust Emissions. Economical - Eliminates Routine Alternator and Belt Maintenance.



Model	DC Input Voltage	DC Output Voltage	Output Amperage	Dimensions	Weight
H600-28-7CAN	500-780	20.0-30.0	250A @ idle	9.9"H x 17.1"W x 24.5"D	73 lb.