transit connect electric

Driving a world of difference in a light-duty electric vehicle.







The Transit Connect Electric is the only EV van with a GSA award. GSA program # GS-30F-X0073



force drive components

- 1 LEVEL 2 CHARGE PORT The vehicle is connected to the electrical grid through this port when charging. Capable of 120V or 240V AC charging.
- 2 HIGH-VOLTAGE BATTERY Liquid cooled 28 kWh lithiumion battery pack with internal sensors and controller.
- 3 HIGH-VOLTAGE JUNCTION BOX Distributes DC power from battery to components and contains high-voltage fuses.
- 4 LEVEL 2 CHARGER Uses 120V or 240V AC input from charge port. Converts AC power to DC power to charge battery in 6 to 8 hours at 240V.
- 5 MOTOR CONTROLLER & INVERTER

Converts DC from the battery to 3 phase AC for the traction motor. Controls the speed and torque of the traction motor.

6 TRACTION MOTOR Converts electrical energy to wheel torque. Speed & torque outputs are based on accelerator input.

Fixed-ratio gear reduction increases torque and has integrated park pawl. ELECTRIC POWER STEERING

12V powered smart system takes information from vehicle speed and steering sensors to provide the correct amount of assist which reduces energy consumption.

12 VEHICLE CONTROL UNIT (VCU)

Processes all driver and component inputs in order to control vehicle operation.

> 13 PTC ELECTRIC HEATER Converts high-voltage DC power to heat. Used for interior heating and windshield defrosting.

> > 14 ELECTRIC COOLANT PUMPS 12V powered pumps circulate coolant through battery pack, traction system, DC/DC converter and heat exchanger.

A/C COMPRESSOR

Integrated motor, compressor and controller powered by high-voltage DC. Used for interior air conditioning.

8 ELECTRIC VACUUM PUMP Provides vacuum for the power brake booster.

9 DC/DC CONVERTER Converts high-voltage DC power to keep the 12V battery charged and to supply power for 12V accessories.

AZURE DYNAMICS

battery **electric** attributes

AZD FORCE DRIVE™ BATTERY ELECTRIC SYSTEM

- 28 kWh, lithium-ion battery (supplied by Johnson Controls)
- Driving range: 50 to 80 miles (depending on auxiliary usage and drive cycle)
- Charge time: 6 to 8 hours with 240V/30A supply
- Max speed: 75 mph
- Able to ascend up to 20% grade
- Ambient operational temp: -30° F to 120° F*

Ford **transit connect** attributes

- GVWR: 5.005 lbs
- Maximum payload: 1000 lbs (estimated)
- 114.6 in. wheelbase and high roof
- Over 135 cu. ft. of cargo space

- · Low side and rear load floor

- AdvanceTrac® with RSC® (Roll Stability Control™)
- Standard front and front seat-side airbags
- Standard Tire Pressure Monitoring System
- 39-ft. curb-to-curb turning radius

10 GEARBOX

• 2 sliding side doors, 2 swinging rear doors • Cargo vans have seating for 2 and an open cargo box

sales inquiries

PLEASE CONTACT: