

WhatsApp: +86 193 5213 5902 E-Mail: inquiry@brogenevsystem.com Wechat: Brogenmotors_SH Phone: +86 193 5213 5902

Electric Power Steering - EPS

EPS (Electric Power Steering) uses an intelligent electric motor to assist with steering. The EPS control unit calculates the optimal steering assistance based on real-time driving conditions, ensuring smooth and responsive vehicle handling.



- Light and responsive steering
- Compatible with steer-by-wire chassis
- Enables ADAS and Autonomous Driving
- Supports CAN/CANFD interface
- ASIL-D functional safety compliant
- OTA upgrade capability

Our offerings				
Туре	Operating Voltage	Rack Stroke	Maximum Rack Force	Steering Axle Load
C-EPS	12 VDC	-	46/54 Nm	700/850 kg
P-SBW	12 VDC	±35/±50/±58 mm	4 kN	500 kg
P-EPS	12 VDC	±76 mm	6 kN	1000 kg
DP-EPS	12 VDC	±78 mm	6 kN	1350 kg
DP-EPS	12 VDC	±79 mm	7 kN	1500 kg
DP-EPS	12 VDC	±78.5 mm	11/12 kN	1650 kg
DP-EPS	12 VDC	±67.5/±78.5 mm	12 kN	1750 kg
R-EPS	24 VDC	±137 mm	18 kN	4500 kg

For specific product details or OEM solution discussion, kindly reach out to us.

BROGEN

•High Steering Rack Force

Maximum rack force up to 18kN.

Wide Application

Both fuel vehicles and new energy vehicles can be carried. For small cars to buses & light commercial vehicles.

Fast matching and rapid development

we use advanced control concepts and intelligent algorithms for broad vehicle model compatibility, enabling seamless integration and control via CAN communication and K-line protocols.