**HyRange® Extender**
Customisable Fuel Cell System for Electric Vehicles

**Basic Package Components**

- **H₂**
- **Air**
- **Electricity**
- **Cooling**
- **Controls**

*Optionally, additional extensions are possible*

**PM 400 Stack Module inside**
Fuel Cell Stack Module 15–75

**Typical application examples**
- Public Transport
- Municipal vehicles
- Logistics and commercial vehicles
- Airport vehicles
- On-board auxiliary power supply (APU)

**Main benefits**
- Freeze storage and start capable
- Zero emission
- Significant range increase
- Short refuelling time
- High efficiency
- Environment-friendly
- Customisable
- Innovative concept
- Silent operation
- Without carbon footprint
- Positive image
The hydrogen-based fuel cell HyRange® Extender for battery-electric vehicles and buses

The HyRange system, with the PM Fuel Cell Stack Module at its core, provides all the necessary components in order to increase the range and payload of battery electric vehicles with clean fuel cells. Flexible and adaptable to multiple applications, reliable and predictable thanks to Proton Motor’s all round services.

Proton Motor Fuel Cell GmbH
Benzstraße 7
D-82178 Puchheim
Germany

Phone +49 (0) 89 1276265-11
Fax +49 (0) 89 1276265-99
email sales@proton-motor.de
Web www.proton-motor.de

October 2019 © Proton Motor