

# Charging Inlet

Mass-Produced Product since 2009

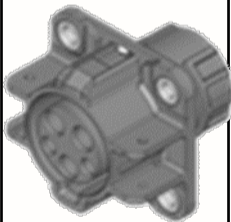

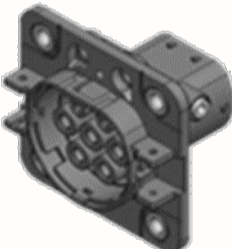

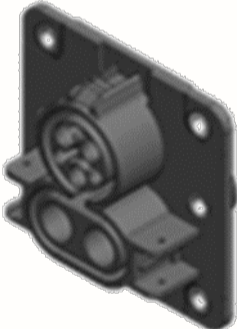
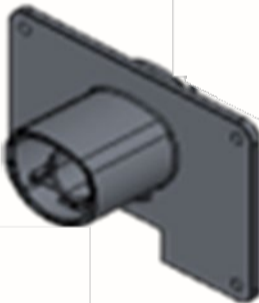
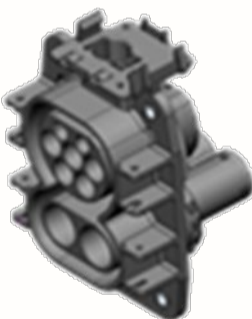
Portfolio compatible with charging inlet standards in Japan, US, Europe, and China

## Background or Challenges

- Charging inlet standards for PHVs and EVs vary by region and situation, such as at home or charging station
- Specifications such as mounting position, electric currents, and operating environment differ by vehicle

## Solutions to Challenges or Features

- 1 Wide range of products supporting charging standards in Japan, US, Europe, and China
- 2 Various types of inlets designed according to vehicle layouts and specifications
- 3 Compliance with regional charging standards

Region	AC			DC	AC+DC		
	TYPE1 Japan/US	TYPE2 Europe	GB/T China	CHAdeMO Japan/US	CCS1 US	NACS US	CCS2 Europe
Standard interface							

Please feel free to contact us if you have any other requests on the products exhibited here. We are happy to discuss new product development.