BYD Chargers | BYD Auto 06.03.15 16:03

f 🛢 🔀 in 👑

Home Electric Cars Electric Bus Charger Technology Service Contact Us





Specifications



Electric Bus

Model			EVA080KS4806/01
Charging mode			BYD Electric Bus (North America)
Available models			AC Charging
Electrical	Rated input voltage		480VAC 3-phase
	Input current		≤96A
	Input power		≤80KW
	Frequency		60Hz
	Output voltage		480VAC 3-phase
	Output current		≤96A
	Output power		≤80KW
	Charging Connector Type		IEC62196-2
Physical	Product parameter	length	690mm(27.17in)
		width	400mm(15.75in)
		height	200mm(7.87in)
	Charging connector quantity		2
	Charging cable length		3m(118.11in)
	Fixed mode		Wall-mounted
Security	Protection function	Short-circuit protection	•
		Overheat Protection	•
		Lighting Protection	•
	Enclosure protection		NEMA3S
Other	Operating temperature		-25°C~+40°C
	Surrounding humidity		20%-90%(no condensation)
	Display modes	LED light	Power、Connect、Charging、Complete、 Error
		LCD screen	Charging Volume , SOC, AC Voltage , AC Current , Est. time to 100% Charge, ID , Error

Products Technology Service Contact Us

BYD Chargers | BYD Auto 06.03.15 16:03

e6 Electric Bus

Pure Electric Dual Mode

FAQ Download

Company Contact

(BYD 40-feet bus)

Fe Battery

Reference

Sales Information

(BYD 60-feet bus)

Charger

CopyRight © BYD Company Limited. All rights reserved. | Technical Support: Marketing Dept. Overseas Group

Site Map | Legal