





- Charges at a rate if 50KW
- 80% charge in 25 minutes
- RFID card access
- Charging cable locked into socket while charging
- Remote management & diagnostics

Ultracharger 500S Incoming Power Requirements

Voltage	3 x 400/480VAC 3Ph+N+E
	Voltage Range 360VAC to 508VAC
Frequency	45Hz to 65Hz
Maximum Input Current	78A per phase (@400VAC)
Power Factor	>0.98
Efficiency	>94%
Earth Leakage Current	3.5mA (max)
Earthing Scheme	To be compliant with local regulations
	(usually TT)