



Designed for high activity commercial and public locations, these stylish and unobtrusive charging units are quick and cost-effective to install and easy to use.

- Fitted with two 'Type 2' sockets for fast-charging two vehicles at once (single socket option also available).
- Choose from 3.6kW and 7.3kW (single phase) or 11kW and 22kW (three phase) charging rate per socket.
- Fully charge in as little as 3 hours for most cars.
- Intelligent units offer users charging sessions controlled via RFID card or mobile app access. They communicate to our back-office server via GPRS or ethernet, enabling access to data usage.
- Free access to chargevision, our advanced online usage monitoring and reporting system.
- Option to use with third party back-office systems using OCPP.
- Reliability you can trust, thanks to precision engineering, rigorous testing and quality controls.
- Can be part of our *polar* public charging network of over 5,000 points across the UK. See polar-network.com for further information about our charging network.

The BP Chargemaster difference

We're the UK's biggest name in electric vehicle charging, trusted by thousands of owners, businesses and councils, with over 50,000 customers across the UK and Europe.

We make the future of electric motoring possible with a range of products for business, commercial and public use. All of our charging points are developed and manufactured in the UK and carefully designed to match your needs.

Comprehensive three year warranty

Included as standard on all our products to give you the confidence and peace of mind you need.

Complete maintenance and service package options

You have the freedom to choose what's right for you, ensuring you receive the very highest levels of service and support.



Fastcharge Floor Mounted Charging Range

(Intelligent Dual Outlet)

Charging Unit Model	F3 3.6kW Single Phase	F7 7.4kW Single Phase	F11 11kW Three Phase	F22 22kW Three Phase	
AC Charging Output	2 x 3.6kW (2 x 16A) @ 230v	2 x 7.36kW (2 x 32A) @ 230v	2 x 11kW (2 x 16A/phase) @ 400v between phases; 230v phase to neutral	2 x 22kW (2 x 32A/phase) @ 400v between phases; 230v phase to neutral	
Input Voltage	230v AC		400v AC between phases		
Input Current	64A Split load configuration with separate connections for 2 x 32A		64A per phase Split load configuration with separate connections for $2x32A$ per phase		
Over Current Protection	2 x 40A MCBs curve D		2 x 3 phase 40A MCBs curve D		
Outlet EV Sockets	2 x Type 2 (EN62196)				
Safety Protection (RCD)	2 x 30mA Type B RCDs				
Environmental Protection	IP54 (EN60529:1992 + A2:2013)				
RFID Access Tag Standard	ISO / IEC 14443A				
Control	'Mode 3' SELV DC & PWM control signalling, conforming to ISO/IEC 61851-1 Annex B, validated by Mercedes, BMW, Nissan, Renault, Mitsubishi, Toyota, Kia, PSA, Jaguar Land Rover, VW, Tesla, Smart, Ford, Volvo				
Wireless Communications	GPRS Cellular Data Network Radio Equipment Directive				
Ethernet Communications	Ethernet connection (replacing wireless) available at no extra cost; please specify at time of ordering				
Network Communications Protocol	TCP/IP 2 way communication with secure central server				
Network Security	HTTPS, 128 bit encryption				
Min Operating Temperature Range	-20°C to +55°C (LCD Display remains fully operational at -20°C but may have a slower response below 0°C)				
Operating Humidity	To 95% RH Non-condensing				
EMC Compliance	EN 61000-6-3:2007, EN 61000-6-2:2005				
Safety Compliance	Low Voltage Directive (LVD) 2006/95/EC, EN 60950-1:2006 + A12, EN 60950-22:2006				
EV Charging Compliance	EN 61851-1:2001, EN 61851-21:2002, EN 61851-22:2002, IEC 62196-1,				
ZE READY	ZE 1.2 ready , which must be specified at time of ordering				
OCPP	OCPP 1.5 compliant where option requested				
Pay As You Go Service	See the additional service description document				
Warranty	Comprehensive three years' parts and labour warranty included as standard				
Dimensions (H x W x D)	1400mm by 366mm by 254mm				
Colour Options	White (RAL9010) as standard; black (RAL9005) available at no extra cost				





Call: +44 (0) 1582 399 413 Email: sales@bpchargemaster.com Visit: www.bpchargemaster.com

BP Chargemaster 500 Capability Green, Luton, LU1 3LS, United Kingdom



Fastcharge Floor Mounted Electric Vehicle Charging Units



Designed for high activity commercial and public locations, these stylish and unobtrusive charging units are quick and cost-effective to install and easy to use.

- Fitted with two 'Type 2' sockets for fast-charging two vehicles at once (single socket option also available).
- Choose from 3.6kW and 7.3kW (single phase) or 11kW and 22kW (three phase) charging rate per socket.
- User access and charging managed through either switch or kev.
- Universal charging for most types of Electric Vehicles.
- Fully charge in as little as 3 hours for most electric vehicles.
- Reliability you can trust, thanks to precision engineering, rigorous testing and quality controls.

The BP Chargemaster difference

We're the UK's biggest name in electric vehicle charging, trusted by thousands of owners, businesses and councils, with over 50,000 customers across the UK and Europe.

We make the future of electric motoring possible with a range of products for business, commercial and public use. All of our charging points are developed and manufactured in the UK and carefully designed to match your needs.

Comprehensive three year warranty

Included as standard on all our products to give you the confidence and peace of mind you need.

Complete maintenance and service package options

You have the freedom to choose what's right for you, ensuring you receive the very highest levels of service and support.



Fastcharge Floor Mounted Charging Range

Charging Unit Model	FNC3 3.6kW Single Phase	FNC7 7.4kW Single Phase	FNC11 11kW Three Phase	FNC22 22kW Three Phase		
AC Charging Output	2 x 3.6kW (2 x 16A) @ 230v	2 x 7.36kW (2 x 32A) @ 230v	2 x 11kW (2 x 16A/phase) @ 400v between phases; 230v phase to neutral	2 x 22kW (2 x 32A/phase) @ 400v between phases; 230v phase to neutral		
	230v AC		400v AC between phases			
	64A Split load configuration with separate connections for 2 x 32A		64A per phase Split load configuration with separate connections for 2 x 32A per phase			
Over Current Protection	2 x 40A MCBs curve D		2 x 3 phase 40A MCBs curve D			
Outlet EV Sockets	2 x Type 2 (EN62196)					
Safety Protection (RCD)	2 x 30mA Type B RCDs					
Environmental Protection	IP54 (EN60529:1992 + A2:2013)					
RFID Access Tag Standard	N/A					
	'Mode 3' SELV DC & PWM control signalling, conforming to ISO/IEC 61851-1 Annex B, validated by Mercedes, BMW, Nissan, Renault, Mitsubishi, Toyota, Kia, PSA, Jaguar Land Rover, VW, Tesla, Smart, Ford, Volvo					
Wireless Communications	N/A					
Ethernet Communications	N/A					
Network Communications	N/A					
Network Security	N/A					
Min Operating Temperature	-20°C to +55°C (LCD Display remains fully operational at -20°C but may have a slower response below 0°C)					
Operating Humidity	To 95% RH Non-condensing					
EMC Compliance	EN 61000-6-3:2007, EN 61000-6-2:2005					
Safety Compliance	Low Voltage Directive (LVD) 2006/95/EC, EN 60950-1:2006 + A12, EN 60950-22:2006					
EV Charging Compliance	EN 61851-1:2001, EN 61851-21:2002, EN 61851-22:2002, IEC 62196-1,					
	ZE 1.2 ready , which must be specified at time of ordering					
	OCPP 1.5 compliant where option requested					
Pay As You Go Service	N/A					
	Comprehensive three years' parts and labour warranty included as standard					
Dimensions (H x W x D)	1400mm by 366mm by 254mm					
Colour Options	White (RAL9010) as standard; black (RAL9005) available at no extra cost					





Call: +44 (0) 1582 399 413 Email: sales@bpchargemaster.com Visit: www.bpchargemaster.com

BP Chargemaster 500 Capability Green, Luton, LU1 3LS, United Kingdom