RPC20A05 Electric Vehicle Charging Cable

Electric driving is here!

Our portable EV charger means you can charge your car from a regular household mains socket, no need for a dedicated charge point. The current in the charging box can be switched between 6/10/13A to meet all charging needs. The LCD screen shows charging information, including length of charge and power consumption.



Charge times using Ring Portable EV Chargers

Supply Type Charger Rating		Charge Time*		
	Rated Power	30kWh Battery	60kWh Battery	90kWh Battery
13A	3kWh	10hr	20hr	30hr
10A	2.3kWh	13hr	26hr	39hr

Suitable with all fully electric & plug in hybrid vehicles

- Hard wearing heavy duty storage case Store your cables safely and securely
- High quality & durable construction
- Operating temperature -25° C to 45° C
- UK 3 Pin Plug to Type 2 (IEC 62196-2)
- IK rated To withstand the toughest conditions
- Hi-Visibility LCD Screen
- Security Protection
- Over-voltage and Under-voltage protection
- Over-current protection
- Over-temperature protection
- Leakage protection
- Short-circuit protection



Ring Automotive Limited

Gelderd Road, Leeds, LS12 6NA United Kingdom Telephone +44 (0)113 213 2000 . Fax +44 (0)113 231 0266 Email: autosales@ringautomotive.com . www.ringautomotive.com ¶ ♥ ⓒ @ /ringautomotive

Specifications

Product Code	RPC20A05	
Voltage	240V	
Current	6/10/13A	
Max Power	3kWh	
Overall Length	5000mm	
Cable Length	4600mm	
Pack Size	310 x 410 x 90mm	
Product Weight	2688g	
Pack Weight	2840g	
Case Quantity	4 x 1	
Barcode	5055175249186	

RING



OSRAM GmbH Nonnendammallee 44, 13629 Berlin, Germany Email: automotive-service@osram.com www.osram.com