

OC-PCD050



KWIK Portable Type 2 Charger

w/ Adaptable Tails | 16.5kW

PRODUCT OVERVIEW

This portable charger offers versatile, fast charging with adjustable current, phase, time, and delay settings. It's user-friendly with an LCD touchscreen and includes 5 universal adapter tails. Compatible with all EVs in the Australian market and comes with a convenient carrying bag to store all adapters.



Adjustable

Adjustable phase and current



Timing Delay

Time setting and delay setting



Intelligent Identification

Universal adapter with automatic recognition



Protector

Built-in RCD Type A+6mA DC

PRODUCT DETAILS



Start up screen



Main setting



Current control



During charging



OC-PCD050 Three phase smart charger



Under voltage protection



Short circuit protection



Over-temp protection



Over load protection



Earth leakage protection



Lightning protection

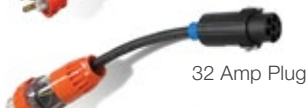
Adapter



10 Amp Plug



15 Amp Plug



32 Amp Plug Single-Phase



20 Amp Plug Three-Phase



32 Amp Plug Three-Phase



- Adjustable phase and current
- Time setting and delay setting
- Universal adapter with automatic recognition (The charger will automatically recognise the adapter and the current limit accordingly)
- Built-in RCD Type A+6mA DC

Model OC-PCD050

Input and Output

Input voltage/Output voltage	AC 230V/400V
Input frequency	47~63Hz
Max. output power	1-phase up to 7.2kW (MAX 32A) 3-phase up to 16.5kW (MAX 24A)
Max. output current	32A for 1 phase/ 24A for 3 phase
Standard	IEC 62752:2016

Working Environment

IP rating	IP66
Environment temperature	-25°C~+55°C
Relative humidity	5%-95%
Maximum altitude	<2000m
Cooling	Natural air cooling
Standby power consumption	<8W

Certificate

Certificate	CE, RoHS, RCM
-------------	---------------

Function

Ethernet/WIFI/4G/Bluetooth	No
LCD	✓
RCD	Type A+6mA DC
LED Indicator light	✓
Current adjusting	✓

Technical

Control box	300*66*86mm
Weight	12KG