

HYDRA GOLIATH up to 180kW Ultra-Rapid DC

- Ultra-Rapid DC Charge
- Public Charging Application
- 3x5m Charging Guns
- Three Phase (530V)
- 60kW to 180kW DC Charging Output
- Ethernet/WiFi/4G Connectivity
- IP55 Weather Proof Rating
- Secured With OCPP cloud-Based Platform
- Pensio contactless payment solution



The Hydra Goliath Rapid DC Charger has been designed to distribute load-balanced and rapid charging to three electric vehicles simultaneously.

Fitted with a 10" touch-screen display, RFID card reader to control and monitor access, and our Pensio contactless payment solution it offers the widest possible opportunities from ring-fenced workplace charging or open, chargeable, public access charging to fully maximise faster return on investment.

Available in a base output of 60kW up to a maximum 180kW per vehicle.

The Goliath can be fully integrated with our unique Hydra Nexus online network management facility to offer a robust yet flexible and low maintenance EV charging solution for most commercial and public locations.

The Hydra Goliath Rapid DC Charger is fitted with the latest in air cooled charging gun technology, and can be equipped with triple CCS2/CHAdeMO/Type 2 connectors or a mix of all three.

For safety the Goliath has built-in safety functions which can shut down the charger if it detects input under voltage, input over-voltage, output short-circuit, output over-voltage, output over-current, battery reverse connection, insulation detection, communication failure, etc. Additionally there is a fail-safe emergency stop button fitted to all Hydra EV chargers which can be manually operated in the event of a failure.



HYDRA GOLIATH Rapid DC Charging

AC INPUT	
AC380V (±15%) 3-phase	
3P+N+PE	
3Ø 100A, 3Ø 150A, 3Ø 200A, 3Ø 250A, 3Ø 300A, 3Ø 400A	
50/60Hz	
≥0.99	
≥95%	
150V-1000V	
200A, 300A, 400A, 500A, 600A, 800A	
DC60kW, DC90kW, DC120kW, DC150kW, DC180kW, DC240kW	
≤±0.5%	
≤±1%	
10.1" LCD touchscreen	
Operation buttons and emergency stop	
RFID, OCPP, QR code, password, app	
Ethernet, Wi-Fi, 3G/4G SIM	
CAN, RS485, RS232	
-30°C - +50°C	
<95% relative humidity, non-condensing	
≤2,000m (6,000ft)	
(-)	
IP55	
IK10	
Forced Air	
Floor mounted	
Over current, Under voltage, Over voltage, residual current, Surge protection, Short circuit, Over temperature, Ground fault	
REGULATION	
CE. EN IEC-61851-1:2019; EN61851-23:2014; EN 61851-24:2014; EN IEC 6185-21-2:2021	