# HONE 501 E Electric Modules

Produce FREE electricity for your building with HONE Electric modules. Built with advanced PERC (Passivated Emitter Rear Cell Technology), the benefits of HONE 's higher efficiency versus standard PV cells can be seen in LIVE data analysis. There is no limit to the size of system you can install in a domestic or commercial installation by using HONE advanced inverter and storage solutions. HONE modules come as a complete package from design, mounting and inverters.



- ~ All Black
- ~ PERC High Efficiency
- ~ Lower Running Temp
- ~ Premium Performance
- ~ Daylight Optimised

# JET BLACK

200 WATT

# **PERC** TECHNOLOGY

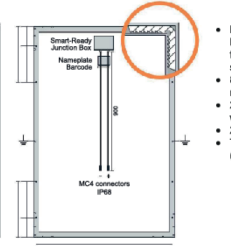
# **STRONG & DURABLE**

## **25 YEAR HONE WARRANTY**

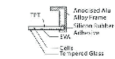
#### **Electric Specifications**

Model	HONE 501 Electric	
Maximum Power (Pmax)	200Wp (0/+3%)	
Maximum Power Voltage (Vmp)	24.4∨	
Maximum Power Current (Imp)	8.20A	
Open Circuit Voltage (Voc)	30.4V	
Short Circuit Current (Isc)	8.77A	
Nominal Operating Cell Temperature(NOCT)	45+/-2C	
Maximum System Voltage	1000VDC	
Maximum Series Fuse	15A	
Fire Safety Class	Class C	
Weight	12KG	
Dimensions	1342 x 992 x 40 mm	
Module Application	Class A	

Quality Guaranteed 12 Year Workmanship Warranty 25 Year Output Performance Warranty >90% Output for 12 Years >80% Output for 25 Years



- Extremely reliable screwless, interconnected frame for long-term flexibility and strength.
- 8 mounting holes for direct mounting option.
- 20 in-built drainage waterspouts.
- 2 earth (ground) points.
- Tempered ARC (anti-reflective) front glass.



Rear frame mounting-hole positions Mounting-hole size: Ø9\*14 All measurements in mm.

Power Tolerance	-0/+3%	
Working Temperature	-40°C to 85°C	
Max. System Voltage	1000VDC	
Wind Rating	5400Pa	
Hail Resistance	40mm @ 80km/h	
Max. Fuse Rating	15 Amp	
Frame Thickness	40mm	
Clamp on Long of	r Short sides	

- IEC61730 safety rated for high wind pressure, hail impact, snow load and fire.
- Certified against Salt mist corrosion for coastal areas.
- Certified against Ammonia corrosion for agricultural installations.
- Produced in an environmentally friendly ISO 9001, OHSAS 18001 and ISO 14000 certified manufacturing facility.
- Tested to IEC / EN 61215.







### Features

Classic all Black Panel

Monocrystalline

Smart-ready Junction Box

Produced in an ISO9001, OHSAS 18001 and ISO14000 certified manufacturing facility

IEC / EN 61215

## PERC TECHNOLOGY FOR PURE DAYLIGHT EFFICIENCY

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