

EVC-16

DC Charging Pile



HIGH
EFFICIENCY



CLEAN
ENERGY



ECO-FRIENDLY
TECHNOLOGY



IP55



ONLINE YAZILIM GÜNCELLEME

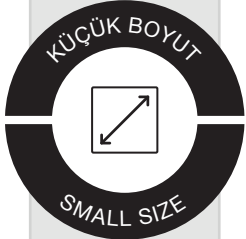
ONLINE SOFTWARE UPDATE



ISO26262

ISO

ISO26262



KÜÇÜK BOYUT



SMALL SIZE



2 YIL GARANTİLİ



2 YEARS WARRANTY

The system integrates the charger, charging interface, human-computer interaction interface, communication, billing and other parts into a whole. It is suitable for outdoor DC charging for electric vehicles.

Product Features

- ✓ Waterproof, dustproof, convenient installation and debugging, comprehensive functions
- ✓ Can support double - port cyclic output charging
- ✓ High efficiency, high power density and high reliability
- ✓ Support multiple payment method
- ✓ Small space occupation

NECRON
OGenergy



Technical Specifications	EVC16 Series DC Charging Pile			
Models	EVC16-DR120K7P	EVC16-DR150K7P	EVC16-DR180K7P	EVC16-DR225K7P
INPUT VOLTAGE				
Working Voltage	Three-phase AC (380 + / - 15%) V			
Surge Current	≤160A	≤200A	≤240A	≤300A
OUTPUT CHARACTERISTIC				
Rated Voltage	750V			
Adjustable Range	280V~750V			
Maximum Output Current	176A	220A	264A	330A
Rated Power	120 kW	150 kW	180 kW	225 kW
OTHERS				
Charge Number	1. (customized 2, queuing charging control mode)		Two, double shot	
Cooling Way	Intelligent fan			
Protection Function	Input overpressure, undervoltage, overcurrent protection; Output overpressure, overcurrent, short circuit, anti-irrigation protection; Overtemperature protection; Communication failure protection			
Working Temperature	-20°C~+50°C			
IP Protection Level	IP55			
Applicable places	Indoor and outdoor			
Executive Standard	GB/T20234, NB/T33008, GB/T27930-2015			
Weight	The chassis weight is about 80kg and the module weight is about 10kg			
Outline Size (WxDxH) [mm]	600Wx810Dx2000H(mm)		530Wx810Dx1780H(mm)	

