



MPDCC40KWS

PRODUCT INTRODUCTION

380V/40kW intelligent and easy-to-install (wall-mounted/floor-mounted) DC charging pile is mainly suitable for low-power charging scenarios, and the module adopts full glue filling process, which has strong environmental adaptability; With ultra-wide voltage output range of 150V~1000V, it meets the charging needs of various models and provides users with safe, professional and economical charging solutions. It can charge about 40 kWh in an hour.

EASY TO USE

Simple installation and short construction period Small size, easy to move and maintain

Intelligent control, swipe card/scan the code/VIN

SMART AND EFFICIENT

Wide voltage range
Compatible with all vehicle models
Intelligent fan speed regulation
The system has high efficiency
Device Intelligent Management

Device Intelligent Management Program remote upgrade

SAFE AND SECURE

The module is fully filled with glue, and the environment adapts strongly Multiple

Multiple protection to ensure charging safety

Dynamic encryption protects customer assets

Less investment

Eliminating the need for transformers

Fast charging

DC 1000V charging module

New Mainstream

Easy to install Flexible configuration



Technical Specifications

		INFORMATION OF PRODUCTION
		Standards of China
MODEL DESCRIBE		40kW Integrated DC Charging Spot
MODEL SPEC		BXEV-DC40K/1000
POWER		40kW
START MODE		Card, Scanning Code, APP, VIN
HMI & LIGHT		7inch touch screen + LEDs
INSTALLATION METHOD		Installed with column or Installed on the Wall
DIMENSION (W*D*H MM)		550*260*720 mm
, , , , , , , , , , , , , , , , , , ,	,	Input Parameters
INPUT VOLTAGE		380Vac±20%
INPUT CURRENT		≤70A
FREQUENCY (HZ)		50Hz /60Hz
THDI		≤5%
		Output Parameters
OUTPUT VOLTAGE		DC150V-DC1000V
MAX. OUTPUT CURRENT		133A
OUTPUT CURRENT MAX SINGLE CHARGING		133A
VOLTAGE ACCURACY (%)		\leq \pm 0.5%
CURRENT ACCURACY (%)		$\leq \pm 1\%$
CURRENT UN BALANCE (%)		≤ ± 5%
POWER FACTOR		≥95%
		General Parameters
POWER METERING LEVEL		Level 1.0
BMS POWER SUPPLY		12V
CABLE LENGTH(M)		Outside of Cabinet 5m
CHARGING INTERFACE		GB/T 20234.2-2015 DC Charging
WORKING SOUND		≤65dB
ALTITUDE (M)		2000m (2000 ~ 4000m Power down)
OPERATING TEMPERATURE(°C)		$-25^{\circ}\text{C} \sim +65^{\circ}\text{C}$ ($50^{\circ}\text{C} \sim +65^{\circ}\text{C}$ Derating use)
HUMIDITY (%)		≤95%RH, no dew
INGRESS PROTECTION		IP54
COOLING METHOD		Fan cooling
COMMUNICATION METHOD		Ethernet, and 4G of Whole network
		Protection Design
INPUT PROTECTION	Under voltage,Over Vol	atage,Over Current,Over Temperature,Leakage of Electricity,Short Circuit,Emergency Stop,and Lighting Protection
OUTPUT PROTECTION	Short Circuit, Ove	er Temperature,Leakage of Electricity,Over Current,Emergency Stop,Communication Fault Protection.
		Protection Condition
CABINET PROTECTION		IP54,Escaped from Salt Mist,Damp,Mouldy,and Ultraviolet rays damaged.
		Certification Standards
CTANDADDC / CHINA \		GB/T 18487.1-2015 GB/T 18487.2-2017 GB/T 27930-2015 GB/T 34658-2017
STANDARDS (CHINA)		GB/T 34657.1-2017 NB/T 33001-2018 NB/T 33008.1-2018
SAFETY CERTIFICATED		CQC Product Certificated