ENxxxCCS21000V200A

CCS charging socket



Product description:

CCS2 charging socket, allowing for the charging of electric vehicles and machines in both AC and DC modes. The socket is equipped with contact temperature measurement, enabling control of the charging process at maximum power. The CCS2 socket can be equipped with 12V and 24V locks.

Additional information:

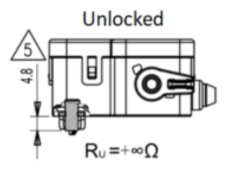
- Contact voltage DC up to 1000V
- DC charging current up to 200A
- AC charging current up to 32A
- Ability to configure lock parameters

Basic information:

- IP65 security class
- Lifetime: > 10000 cycles
- Locking capability

Technical specification:

NAME OF THE PARAMETER	VALUE	UNIT
Rated voltage of DC contacts	1000	V
Maximum current of DC contacts	200	Α
Life span	> 10000 cycles	-
Status indication	1x LED diode (green)	-
Contact temperature measurement	4	pcs.



Locked

* the manufacturer reserves the right to make changes to the parameters and appearance of the product

Ennovation Technology Sp. z o.o. ul. Omulewska 27, 04-128 Warszawa

