



CHARGINGST DC CCS CHA 4,5M 2M

Chargingstations DC, also called quickchargers, are designed by Garo for a long life in public environments under Nordic conditions. Althea is easy to use and also easy for the technical staff to install and maintain. The size 50kW provides a useful balance of fast charging and affordable electric grid power. The chargingstation is normally equipped with both CCS and Chademo cables to match the EV fleet in this part of the world. Altheas design fit in well in most scenes and makes a good combination to AC charging stations. Garos Althea can also be custom designed with foiled surfaces. Chargingstation DC Althea CCS and Chademo 4,5m cables 2modem

E-number **Article number**
2480350 353674

General properties

Type designation	AN DCx50/500V1100B1RTA
Rated current [A]	80
Materials	Magnelis
Colour	Antracit
Rated voltage [V AC]	TN-S 400
AC/DC output 1	CCS
AC/DC output 2	Chademo
Cable [m]	4,5
Standard	EN61851-23:2014
Netweight [kg]	280
Width [mm]	600
Height [mm]	1955
Depth [mm]	540
Frequency [Hz]	50
Temperature range [C]	-30...+40
Degree of protection [IP]	54
Storage temperature [C]	10-40
Phases	3
RFID	Yes
Impact strength	IK10
Power outlet [kW]	50
Short-circuit current [kA]	Max 36
Meter type	AC
Modem	2
Further feeding [A]	200-475VDC 125A 50kW

Specific properties

Name	CHARGINGST DC CCS CHA 4,5M 2M
E-number	2480350
Article number	353674