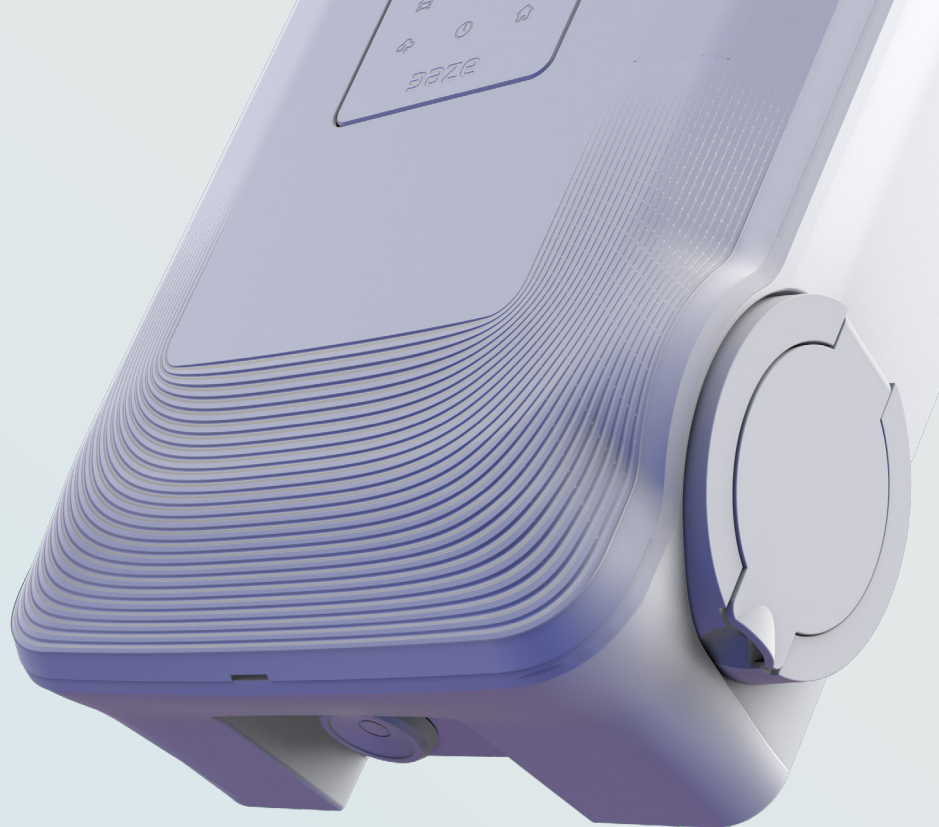


May 2024 V1



Bcharge[®]



EN

Product range

Bcharge



Dazebox Home



Home T

Home S

RFID identification
authenticate charging sessions
and oversee individual usage details



Simplified installation
single-phase / three-phase automatic switch



Complete and intuitive interface
monitor all charging stages from the screen



Integrated energy meter
accurate consumption data & statistics without external meters



DT01DE32M5

Single-phase, 32 A, 7,4 kW, cable 5 m, RFID

DT01DE32M7

Single-phase, 32 A, 7,4 kW, cable 7 m, RFID

DT01DE32T5

Three-phase, 32 A, 22,2 kW, cable 5 m, RFID

DT01DE32T7

Three-phase, 32 A, 22,2 kW, cable 7 m, RFID

DS01DE32M

Single-phase, 32 A, 7,4 kW, RFID

DS01DE32T

Three-phase, 32 A, 22,2 kW, RFID

Features

Always connected
through WiFi, Ethernet and Bluetooth



Maximum Energy Efficiency
Dynamic Power Management compatible with
any solar installations



Power Sharing
connect up to 8 chargers on a single power supply



Configuration app and management portal
one tool to configure the charger and to
manage it later by the end client



Dazebox Share



Share T

Share S

Simplified installation
full safety thanks to the double integrated relay



Complete and intuitive interface
monitor all charging stages from the screen



Integrated energy meter
accurate consumption statistics without external meters



Optional MID-certified meter
certified consumption measurement for billing purposes



DT02DE32M5

Single-phase, 32 A, 7,4 kW, cable 5 m, 4G, RFID

DT02DE32M7

Single-phase, 32 A, 7,4 kW, cable 7 m, 4G, RFID

DT02DE32T5

Three-phase, 32 A, 22,2 kW, cable 5 m, 4G, RFID

DT02DE32T7

Three-phase, 32 A, 22,2 kW, cable 7 m, 4G, RFID

DS02DE32M

Single-phase, 32 A, 7,4 kW, 4G, RFID

DS02DE32MMI

Three-phase, 32 A, 22,2 kW, 4G, RFID, MID

DS02DE32T

Single-phase, 32 A, 7,4 kW, 4G, RFID

DS02DE32TMI

Three-phase, 32 A, 22,2 kW, 4G, RFID, MID

Features

Always connected
through WiFi, Ethernet, 4G and Bluetooth



Maximum Energy Efficiency
Dynamic Power Management compatible with
any solar installations



Advanced Power Sharing
install up to 50 chargers on single power supply



Configuration app and management portal
one tool to configure the charger and to
manage it later by the end client



RFID identification
authenticate charging sessions
and oversee individual usage details



Dazebox C



DB-07-M5	Single-phase, 32 A, 7,4 kW, cable 5 m
DB-07-M7	Single-phase, 32 A, 7,4 kW, cable 7 m
DB-07-T5	Three-phase, 32 A, 22,2 kW, cable 5 m
DB-07-T7	Three-phase, 32 A, 22,2 kW, cable 7 m



Features



Always connected
through WiFi and Bluetooth



Power Sharing
connect up to 8 chargers on a single power supply



The maximum energy efficiency
Dynamic Power Management compatible with any solar installations



Configuration app and management portal
one tool to configure the charger and to manage it later by the end client

OS01DEBM	Single-phase, 64 A, 2x22 kW, RFID, 4G ready, RCBO
OS01DEBT	Three-phase, 64 A, 2x22 kW, RFID, 4G ready, RCBO
OS01DEBMMI	Single-phase, 64 A, 2x22 kW, RFID, 4G ready, RCBO, MID
OS01DEBTMI	Three-phase, 64 A, 2x22 kW, RFID, 4G ready, RCBO, MID
OS01DEAMMI	Single-phase, 64 A, 2x22 kW, RFID, 4G ready, RCBO with automatic reset, MID
OT01DEBM5	Single-phase, 64 A, 2x22 kW, cable 5 m, RFID, 4G ready, RCBO
OT01DEBT5	Three-phase, 64 A, 2x22 kW, cable 5 m, RFID, 4G ready, RCBO
OT01DEBM5MI	Single-phase, 64 A, 2x22 kW, cable 5 m, RFID, 4G ready, RCBO, MID
OT01DEBT5MI	Three-phase, 64 A, 2x22 kW, cable 5 m, RFID, 4G ready, RCBO, MID
OT01DEAM5MI	Single-phase, 64 A, 2x22 kW, cable 5 m, RFID, 4G ready, RCBO with automatic reset, MID

Duo



Features



Always connected
through WiFi, Ethernet, 4G and Bluetooth



Advanced Power Sharing
install up to 50 chargers on single power supply



Configuration app and management portal
one tool to configure the charger and to manage it later by the end client



Socket balancing
Duo requires only a single power supply line and autonomously between the sockets



Complete and intuitive interface
monitor all charging stages from the screen



MID Meter
certified consumption measurement for billing purposes



RFID identification
both sockets of Duo have a dedicated RFID reader



Suitable for any environment
thanks to the IP56 and IK10 grades and internal access via key-lock, Duo is suitable for public environments



Self-consumption mode
with Duo's Dynamic Power Management, you can also charge using solar energy only



Simplified installation
with two integrated Type A RCBOs, it does not require a release coil



Urban



Urban

US01DEFBT

Three-phase, 64 A, 2x22 kW, AISI304 stainless steel base, RFID, 4G ready, RCBO

US01DEFBTMI

Three-phase, 64 A, 2x22 kW, AISI304 stainless steel base, RFID, 4G ready, RCBO, MID

US01DEFATMI

Three-phase, 64 A, 2x22 kW, AISI304 stainless steel base, RFID, 4G ready, RCBO with automatic reset

US01DEIBT

Three-phase, 64 A, 2x22 kW, complete AISI304 stainless steel body, RFID, 4G ready, RCBO

US01DEIBTMI

Three-phase, 64 A, 2x22 kW, complete AISI304 stainless steel body, RFID, 4G ready, RCBO, MID

US01DEIATMI

Three-phase, 64 A, 2x22 kW, complete AISI304 stainless steel body, RFID, 4G ready, RCBO with automatic reset

Features

Always connected
through WiFi, Ethernet, 4G and Bluetooth



Configuration app and management portal
one tool to configure the charger and to manage it later by the end client



Complete and intuitive interface
monitor all charging stages from the screen



RFID identification
both sockets of Duo have a dedicated RFID reader



Advanced Power Sharing
install up to 50 chargers on single power supply



Socket balancing
Only requires a single power supply line and autonomously between the sockets



MID Meter
certified consumption measurement for billing purposes Certified measurement for billing purposes



Resistance and durability
IP55 certification, steel structure, and stainless steel base



Complete with every protection
Urban comes with every required electrical protection



Hypercharger



HYC50

HY501CC1

50 kW, cable 4,5 m, 1 cable CCS, 4G

HY501CC2

50kW / 2x25 kW, cable 4,5 m, 2 cables CCS, 4G

HY501CCH

50kW / 2x25 kW, cable 4,5 m, 1 cable CCS and 1 cable Chadem, 4G

HY501CC1ME

50 kW, cable 4,5 m, 1 cable CCS, MID, 4G

HY501CC2ME

50kW / 2x25 kW, cable 4,5 m, 2 cables CCS, MID, 4G

HY501CCHME

50kW / 2x25 kW, cable 4,5 m, 1 cable CCS and 1 cable Chadem, MID, 4G

Features

Always connected
through WiFi, Ethernet, 4G and Bluetooth



10.1" Touch Screen Interface
monitor and control charging easily through the integrated touch screen.



Dynamic charging allocation
allows one vehicle to be charged with 50 kW or two vehicles simultaneously at 25 kW each



Efficiency of 97%
minimal energy loss during charging



Versatile mounting options
the first 50 kW fast charger that can be wall-mounted, for both indoor and outdoor use



V2G ready
Vehicle-To-Grid technology allowing to discharge your EV and send stored energy back to the grid when needed



RFID identification
authenticate charging sessions and oversee individual usage details



Integrated OCPP
compatibility with leading european CPOs



Minimal noise
noise level below 50 dB



Included support
technical assistance and feature updates guaranteed for the whole duration of warranty period



daze.eu

Daze HQ - Bergamo, Italy
+39 035 1983 1355
info@daze.eu

Daze Ibérica - Madrid, Spain
+34 911 47 60 74
contacto@daze.eu

Daze France
+33 07 44 73 28 41
service@daze.eu

