

# Echargy®



### EN

# Product range

B

9926

## **Dazebox Home**

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

Æ



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

RFID identification authenticate charging sessions and oversee individual usage details ٣

Ŋ

•

4

Ŋ

6

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

### **Dazebox Share**

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



Advaced 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



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



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**



Æ

Always connected through WiFi and Bluetooth

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

 $\sim^{\circ}$ 

**Power Sharing** 

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

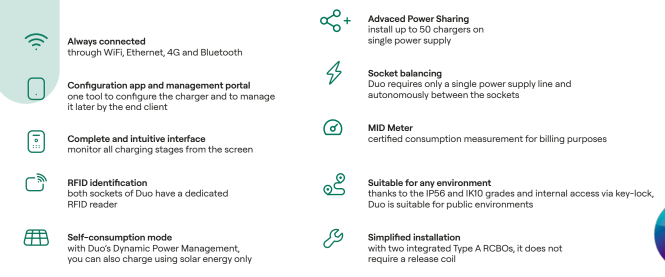
connect up to 8 chargers on a single power supply

Duo

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



### **Features**



\* 🛜 呵 (0))

**Dazebox** C

\* ?

Urban	S01DEFBT	Thr	ee-phase, 64 A, 2x22 kW, AISI304 stainless steel base, RFID 4G ready, RCBO	,
* 🛜 🥅 (0)	S01DEFBTMI	Thr	ee-phase, 64 A, 2x22 kW, AISI304 stainless steel base, RFID 4G ready, RCBO, MID	,
	S01DEFATMI	Three	e-phase, 64 A, 2x22 kW, AISI304 stainless steel base, RFID, 4 ready, RCBO with automatic reset	lG
U.	SO1DEIBT	Three-pl	nase, 64 A, 2x22 kW, complete AISI304 stainless steel body, 4G ready, RCBO	RFID,
	SO1DEIBTMI	Three-pl	nase, 64 A, 2x22 kW, complete AISI304 stainless steel body, 4G ready, RCBO, MID	RFID,
	SO1DEIATMI	Three-pl	nase, 64 A, 2x22 kW, complete AISI304 stainless steel body, 4G ready, RCBO with automatic reset	RFID,
Urban 😁			Featu	ures
Jaze			Always connected through WiFi, Ethernet, 4G and Bluetooth	<u>.</u>
So Only requires a single power autonomously betwe		\$	<b>Configuration app and management portal</b> one tool to configure the charger and to manage it later by the end client	
certified consumption measurement for billing pur measurement for b		Ø	<b>Complete and intuitive interface</b> monitor all charging stages from the screen	•
Resistance IP55 cerifcation, steel structure, and stain	e and durability less steel base	Ŵ	<b>RFID identification</b> both sockets of Duo have a dedicated RFID reader	C)
<b>Complete with ev</b> Urban comes with every required electr		$\bigcirc$	Advaced Power Sharing install up to 50 chargers on single power supply	∞+

### Hypercharger

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



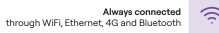
\* 🙃 🔲 ((0))

### **Features**

•

*[]* 

Ŋ



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 Ð

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 d ischarge 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

 $\overrightarrow{}$ 

٣

団

 $\triangleleft \times$ 

 $(\cdots)$ 

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

