

EN



EV CHARGER

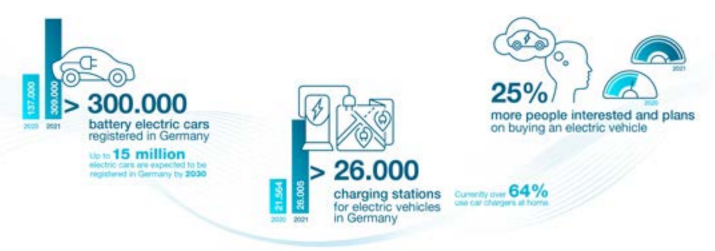
(A)

())



Flexible charging solution for more electromobility

Electromobility is the climate and environmentally friendly answer to the energy transition and is already changing the German automotive industry. There is only one thing standing in the way of a successful rollout in Germany - successfully connecting the vehicles to the electricity and transport networks. Although the German government is already working to further expand the country's charging infrastructure, there is still much to be done to consolidate the position of electromobility as a more environmentally friendly alternative.



Source: statista.com, cleanenerywire.org

Simple, fast and flexible

With charging solutions from DIGITUS[®] you can reliably charge your electric car anywhere - whether in your own home, at work or on the road. In our assortment you will find the right product for every area of application.







DIGITUS[®] charger for socket DK-1P16-A-050-BL

EAN 4016032481560



EV charger with 5 m standard charging cable

Adjustable charging power

Supports charging 1-phase up to max. 7.4 kW

DIGITUS® EV charger for the household socket

Whether visiting a foreign city or on a camping trip - with the protective contact cable you can easily connect your electric car to any compatible socket and adjust the voltage with the simple push of a button.

Benefits

- + suitable for on the go
- + water and rain resistant
- + no previous knowledge necessary
- + overtemperature protection
- + simple, flexible handling
- + over- and undervoltage protection
- + CEE Typ F 7/4 compatibility
- + fire and lightning proof
- + IP55 certification
- + adjustable voltage with the push of a button

Packaging content

- 1 x Charger Cable
- Quick Installation Guide





Description

The mobile charging station DK-1P16-A-050-BL from DIGITUS® offers a smart and convenient way to charge e-vehicles. The grounding plug can be connected to any normal 230 V socket. The plug of the charging cable is compatible with all type 2 electric vehicles and hybrids. The cable with IP55 protection class has a length of 5 m and is suitable for transportation to different places.

Information and downloads are in our online store.

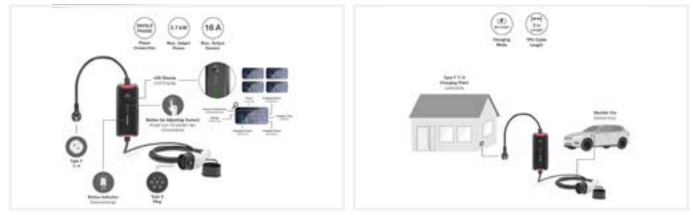


Technical details

- Rated power : 3,7 kW
- Rated voltage: 230 V
- Rated current : 8 A /10 A /12 A /16 A (adjustable current)
- LCD display : display of charge current, voltage, power, charge time, charge status, internal temparature
- Protection : surge protection, undervoltage protection, overcurrent protection, overtemperature protection
- Usuable length : 5 m
- Line type connection line: H05 VV-F 3 x 2,5 mm²
- Line type connection line: EV07EE-H 3 x 2,5 mm² + 2 x 0,5 mm²
- Connector: EN 62196-2 type 2
- Protecion class: IP55 (water-jet-protected)
- Operating temperature: -30 °C +50 °C

More images







our DIGITUS® Wallbox





our DIGITUS® charging cable







www.assmann.com

Mentioned brand names and logos are trademarks or registered trademarks of their respective owners. Design deviations from the illustrations, errors and technical changes are reserved. All information without guarantee. We assume no liability for printing errors. Delivery subject to change, only while stocks last. 08/2023

ASSMANN

ASSMANN Electronic GmbH

Auf dem Schüffel 3, 58513 Lüdenscheid Tel.: +49 (0)2351 554 0 www.assmann.com