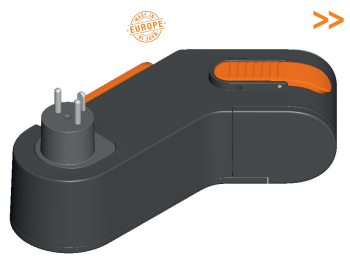
# **MOBILITY DOCK**

ITEM NO.: 5555925006 | Wentronic ITEM NO.: 65418 | MODE 2 CHARGER, 6A, 1-PHASE, TYPE K FOR CHARGING ELECTRIC AND HYBRID CARS



### THE MOBILITY DOCK, 6A, 1-PHASE MODE 2 CHARGER

FROM LAPP is a mobile charging device specially designed for charging on the road. Connected to a standard household socket type K, it enables electric and plug-in hybrid cars to be charged easily and safely anywhere. The existing mode 3 charging cable is effortlessly connected between the car and the MOBILITY DOCK, which is then connected to the mains power. As well as the actual charging process, the MOBILITY DOCK has a range of protection functions, including essential overcurrent and excess temperature monitoring and protection for the user.

### ADVANTAGES AT A GLANCE -

- Mobile charging device for use with a standard domestic power socket type K (country: Denmark)
- 100% user friendly and intuitive
- · Unique and elegant, never gets dirty
- Compact design and ergonomic, easy handling
- Space saving storage in boot
- Charging process starts automatically when requested by the car
- Meets all relevant requirements of the product standard IEC62752
- Protection rating IP44

### TECHNICAL INFORMATION

- Mode 2 charging mode in compliance with IEC 61851
- In-cable control and protection device in compliance with IEC 62752
- CE-compliant meets all stipulations of the applicable standards
- Type K power connector (charging current 6A 1-phase)
- Socket for mode 3 charging cable (IEC 62196)
- Protection rating IP44 (connected IP44)
- Charging power up to 1.4kW, automatically adjusting
- Weight 750g
- Dimensions (H x W x D): 255mm x 135mm x 106mm
- Ambient temperature -25 °C to +45 °C

### INCLUDED IN DELIVERY

- Charger with type 2 coupling and type K power connector including dust cap
- Operating instructions

### **KEY FEATURES**

- · Socket distance support lever
- Release lever for easy disconnection
- Use with the mode 3 charging cable already available in the car
- Gyro sensor for vertical position monitoring
- · LED display in housing

#### **SAFETY FUNCTIONS**

- Self-test on start
- Residual current detection (DC) provides effective protection against DC faults, so that upstream type A RCDs do not become blind
- Residual current detection (AC) immediately disconnects in the event of potentially fatal AC faults
- · Charge monitoring to vehicle
- · Continuous protective earth
- · Relay monitoring
- Overcurrent detection
- Over and undervoltage detection
- Electronics and power connector -Safe charging thanks to fully automatic regulation of charging power in case of overheating.
- Protection rating IP44 (charger),
   IP44 (connector/coupling)
- Halogen-free
- Flame-retardant
- Oil-resistant

### ELECTRICAL DATA

- Charging power up to 1.4kW
- Nominal voltage 230V
- Nominal current 6A, 1-phase
- Frequency 50Hz
- Residual current device (RCD)
   ≤ 30 mA AC, ≤ 6 mA DC



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Specialised Cables category:

Click to view products by Lapp Kabel manufacturer:

Other Similar products are found below:

706000D02F200 910640 96CB-L2020PIB2 AC172 ACL-SSI-4 1300150047 1300660036 1300660042 1302260080 1300150079

1300220119 1301240492 1365323-1 1589946-2 1971465-2 20240400003 20886510030 2-22733-8 3011-03 SSM005PC0DY012Q CCS
FCB-5 CCSFCBF2 VMMP6R 427492400-3 05AD05X 10075358-F0200YYLF 1052015-1-10 540012 RTPADPTR02 636083-1 83010
0157 VMMP2BK VMMP1BK ENP2205M030 5-1589943-0 N12601 1300660038 1300150101 1300140041 1300660049 1300300014

1300150058 1300150050 1300150031 1300140064 1200900023 00-4951 XW2Z100JF1 1200900047 C200H-CN220-EU