



Accessories

Charging module for Module Upgrade holders. For fixed installation, 2A charging. 12/24V. With Easy-switching system. Charging via pogo pins.

Item no: 216305

EAN Number: 7320282163051

Charging module for fixed installation, easy-switching system. Connect your device to a charging feature while driving, and you will always have a freshly charged battery! This product is compatible with Module Upgrade holders for this device, so you can upgrade such a holder with charging if desired.

The charging is to be connected inside the dashboard. It provides a discreet and neat installation without any cables hanging over the interior. Safe and convenient! 12/24 Volt. The product is E-approved. Connect the power cable with a 2A fuse. 2A charger. Charging via pogo pins. Professional installation recommended.

Easy-switching system:

The easy-switching system enables you to upgrade the holder only, and keep the installed cables. This saves you a lot of time and money! When upgrading to a new device, you do not need to make a full installation. You simply disconnect the holder from the charging cable via the Molex 6-pin quick connector, and then connect the new holder. Same goes for maintenance in case of warranty or damage. The switch is done in a few seconds.

For use with the following products:

Item no. 711310 Passive holder with tilt swivel. Fits for device with or without handstrap. Module Upgrade Cradle.

Item no. 739310 Holder with key-lock. Fits for device with or without handstrap. Module Upgrade Cradle. 2 keys included.

Fits the following models:

Zebra TC73

Zebra TC78

For a complete list, see

www.brodit.com/en/product/216305

Measurements:

Height 25 mm

Width 78 mm

Depth 29 mm

Volume 57 cm³

Weight 202 g

Charging specifications:

Input voltage: DC/10-30V

Charging voltage: DC/4.75-5.3V

Output current(Typ): 2.0A

Input & output protection: Input polarity reversal/Output over voltage/Output over current/Output short protection

LED charging indicator: Power input indicator(Green), Ovp/Ocp/Output short (Red)

Operating temperature: 0°C ~ +40°C

Storage temperature: -20°C ~ +80°C

RoHS compliant: ROHS