



Active holder with cig-plug

Fits devices with Rugged Boot / Exoskeleton. With AMPS, VESA 75 holes. Module Upgrade Cradle. With Easy-switching system.

Item no: 712320

EAN Number: 7320287123203

The Zebra ET4x series Module Upgrade Cradles from Brodit are designed to withstand frequent wear and tear in professional every day use, providing a more productive working day and better working environment with your device within sight and reach. Safe, efficient and convenient!

Easy-switching system:

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

Attach the cradle onto any flat surface or Pedestal Mount in a forklift, truck, distribution vehicle, warehouse, table top etc. Backplate made of steel with 4 mm AMPS and 4 mm VESA 75 standard holes. Made of high grade ABS-, Acetal-plastic and metal. Color: Black. Made in Sweden.

This is a Module Upgrade Cradle, this means that you can upgrade or replace features by using some of the following modules:

Item no. 216317 Spring stud lock

Item no. 216316 Key lock

Choose installation placement with care, devices must not be placed in positions where they may block the view or important controls. The cradle should only be attached onto a suitable place. Installations always take place at the customer's own discretion and responsibility.

Fits the following models:

Zebra ET40 10

Zebra ET45 10

For a complete list, see

www.brodit.com/en/product/712320

Measurements:

Height 208 mm

Width 284 mm

Depth 38 mm

Volume 2245 cm³

Weight 700 g

Charging specifications:

- Input voltage: 12V~24V

- Output current: 12V3A

- Input & output protection: Input Reverse Voltage Protection, Output Over Current Protection

- LED charging indicator: Power Indicator /Red

- Operating temperature: 0 ~ +40

- Storage temperature: -20 ~ +60

- RoHS compliant: ROHS

- Certifications: CE/FCC/UKCA