

LHM600 Charging Cradle

Charging car mount for the TETRA portable radio MXP600

Article Number

01 6509 00110051



Characteristics

- · Large operating voltage range
- · Gold-plated hyperboloid cage contacts for maximum contact reliability and durability
- Clever light design: LED bars indicate charging status; positioning LED for perfect charging position of the radio device
- · Compatible with radio devices with large or small holding clip
- Clever latching mechanisms ensure proper hold of the radio device in the charging cradle
- Keypad, side buttons and the accessory connection port still accessible when the radio device is in the charging cradle
- Control of the charging process by the radio device; the manufacturer's battery lifetime remains unaffected
- · Compatible with all batteries that are compatible with the radio device
- The power cord complies with UN/ECE R-118 (ISO 6722 chapter 12) and therefore provides the burning characteristics specified for materials used inside of motor vehicles by the United Nations Economic Commission for Europe (UN/ECE).

Scope of delivery

- · Charging car mount with base plate
- · Elastic band
- 2x screw cover
- · Power cord

Application range

Vehicles



Specifications

General

Housing Plastic, black Operating voltage 8 to 32 V (DC)

Storage temperature $-30\,^{\circ}\text{C to } +60\,^{\circ}\text{C } (-22\,^{\circ}\text{F to } +140\,^{\circ}\text{F})$ Operating temperature $-20\,^{\circ}\text{C to } +60\,^{\circ}\text{C } (-4\,^{\circ}\text{F to } +140\,^{\circ}\text{F})$ Interfaces Vehicle battery/input for lighting

Power input 2 A max.

Scope of Delivery Charging car cradle with base plate and power cord

Dimensions and weight (without base plate)

Dimensions Width: 69 mm, depth: 75 mm, height: 110 mm

Weight 160 g (5.6 oz) Connection cable 2.0 m

Input and output ports

Input Lighting for easy locating of the charging mount