

## **PRODUCT INFORMATION**

TISPLUS" ACCESSORY

# VEHICLE CRADLE FOR ZEBRA MC55/65/67

## TISPLUS Active Vehicle Cradle for Zebra MC55/65/67

The TISPLUS vehicle cradle for Zebra MC55/65/67 is a TIS development. It impresses by its functional and compact, but still robust design. The easy insertion of the device with secure locking mechanism allows for operation with only one hand.

Installation is also simple: screwing from the front allows for easy installation on the dashboard. The cradle has a wide input voltage range of 9-30V.

With an operating temperature of -20 °C to +70 °C the cradle goes through temperature fluctu-ations without any problems and does not limit the application range of the Zebra MC55/65/67.

## **AT A GLANCE**

- Functional and stylish, yet durable design
- "Rock & Lock" mechanism allows
- Easy insertion of the device with secure locking mechanism (one-hand operation!)
- Internal protected plugs for secure connections
- Cable outlets in different directions (side, bottom, rear) in the cap
- Screwing from the front allows easy installation on the dashboard
- Optional: Integrated Smart Card Reader
- Optional interfaces for peripheral devices
- 100% Made in Germany

## SPECIAL CHARACTERISTICS

Screwing from the front ensures easy mounting





Protected plugs and simple cable protection (example: supply and USB cables)

#### NOTE

Our vehicle cradles are delivered with a "charging only" function by default. On request, we integrate options, such as USB or Smart Card Reader for reading of driver cards (digital speedometer) and other smart cards.



Cradle only, device and Smart Card Reader not included



### **PRODUCT INFORMATION**

TISPLUS" ACCESSORY

# VEHICLE CRADLE FOR HONEYWELL DOLPHIN 7800

## **TECHNICAL SPECIFICATIONS**

#### SIZE AND WEIGHT

- 150 x 89 x 86 mm
- 340g (without device)

#### **VOLTAGE RANGE**

• 9-30V

#### INTERFACES

- USB Host interface (e.g. for printers) optional
- Optionally one or two serial interfaces

#### CONFORMITY

- e1 Approval
- Interference resistance after EN 61000-6-2
- Transient emissions after EN 61000-6-3

#### **DISPLAY LED**

• Display LED for power supply

#### **APPLICATION AREA**

- Operating temperature: -20°C to +70
- Storage temperature: -45°C to +80°C

#### ITEM NUMBERS

23-55-09-TVCM-01	charging only
23-55-09-TVCM-02	with USB Interface
23-55-09-TVCM-03	with Smart Card Reader
23-55-09-TVCM-04	with USB Interface and Smart
	Card Reader
23-55-09-TVCM-05	with one Serial Port
23-55-09-TVCM-06	with two Serial Ports

#### **POWER SUPPLY**

• Power outlet +5V / 200mA

#### SMART CARD READER

- optional
- Card voltage: 5V, 3V, 1,8V max. 60mA
- Protocols: T=0, T=1
- Data rate up to 420kBits/s

#### ACCESSORY

For MC55/65/67 besides our TISPLUS accessories we hold a wide range of accessories from well-known manufacturers ready.

We will be happy to send you more information on demand. Just contact us.