

RFID-TAG FIXED, type 6952-50

- Reliable identification
- Robust design for fixed installation
- ISO 15693



Application

The 6952-50 transponder can be identified quickly and securely via the W-AS TAG terminal for product discharge specific to certain vehicles, e.g. construction vehicles.

Function

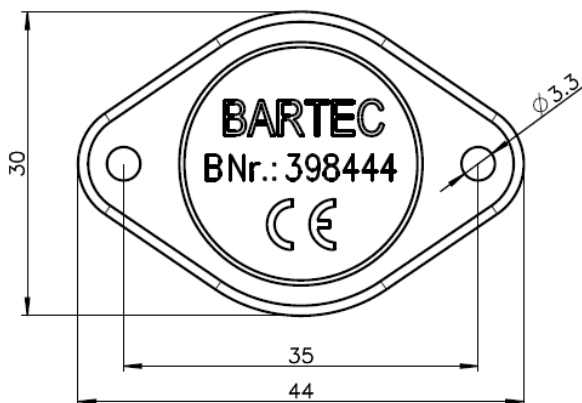
The W-AS terminal type 6952-14 generates a high-frequency alternating electromagnetic field which receives the RFID transponder antenna. This alternating field activates the microchip in the transponder and the reader can read the data previously stored.

Features

- Small robust housing
- ISO 15693 protocol
- 13.56 MHz high-frequency transponder
- Fixed installation

Technical data	
Specific data	
Frequency	13,56 MHz
Protocol	ISO 15693
Reading distance	Directly coupling
Data preservation EEPROM	min. 10 years (25°C)
Programm cycles EEPROM	100000
Size EEPROM	2 kByte
Ambient conditions	
Operation temperature	-25°C...+50°C
Store temperature	-25°C...+50°C
Protective system	IP 67
Mechanical data	
Dimensions	See graph
Weight	ca. 11g
Material	Polyacetal (black)

Dimensions



Data for purchase order

Designation	Order number
RFID-TAG FIXED, type 6952-50	398444