

# $\epsilon$

## **Model Number**

#### ICC-30GKA-T1

Code carrier

### **Features**

- · Battery-free code carrier
- 28 bit fixcode
- Readable from the printed side
- Embeddable mountable in metal
- Mounting with thread M30 x 1.5
- Protection degree IP67
- With extended temperature range up to 130 °C
- Protective cap ICS-30GK available

#### **Accessories**

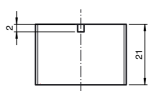
### IVZ-30G-EW

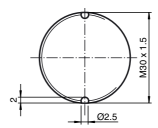
Screw-in tool

## ICS-30GK

Protective cover

## **Dimensions**





## **Technical data**

#### **General specifications**

•	
Operating frequency	250 kHz
Transfer rate	7.8 kBit/s
Life at high temperatures	operating (130 °C): 5000 h

#### Memory

Chip Type	P+F
Type/Size	ROM 64 bit (28 bit code, 36 bit data security)
Read cycles	unlimited

#### **Ambient conditions**

Ambient temperature	-25 130 °C (248 403 K)
Storage temperature	-40 150 °C (233 423 K)

## Mechanical specifications

wechanicai	specifications	
Protection	degree	IP67
Material		
Housing		PA
Encapsul	ation compound	CY 221/HY 2966

#### Compliance with standards and direc-

# Standard conformity

otariaara oomoning	
Protection degree	EN 60529

Protection degree	EN 60529
-------------------	----------

## **Notes**

The surface containing the text must face the read/write head.