



Specifications

Typical maximum read range:

GP20 up to 15 cm
 GP30 up to 25 cm

Dimensions:

(8.57 X 5.40 X 0.08 cm)

Operating temperature:

-45° to 70°C

Storage temperature:

-50° to 160°F (-45° to 70°C)

Part number

Part NO.: GiTAG _-01

Description: 125kHz, ASK, Manchester coding for ID code

Rate timing: MOD64 (64 clocks per bit)

Data: 10 digits in hexadecimal, rewriteable

Options:

· Customer assigned numbers

· Number printing

Chip type:

GI 8693

Features

Function: read only for ID code, Read and write for data

Coding: Factory preprogrammed for ID code

Options: Field programmable

Passive: No batteries required

Security: Customer defined unique formats (option)

AceProx Identifiikations GmbH

Bahnhofstr. 4

31691 Helpsen

Germany

Tel.: +49-5724-98360

Fax: +49-5724-98361