

PRODUCT DATASHEET GLOBAL TAG HF21/23/25



Global Tag **HF21**, **HF23**, **HF25** are flexible solutions for label, available in HF ISO14443, HF ISO15693, NFC.

The RFID labels can be supplied with different surface materials as Paper, PP, PET or PVC.

LABELY is supplied in reel for easy printing way during application.

Different customizations are available as die-cut size, User memory encoding, printing.



MECHANICAL AND ENVIRONMENTAL SPECIFICATIONS

Antenna Size: 21, 23 or 25mm Die-Cut Size: 23, 25 or 28mm

Web Width: 50mm

Mounting System: Strong permanent adhesive, (optionally 3M 467 glue)

Material: Available Paper, PP, PET, PVC

Color: White

Antenna Material: Aluminum

Storage Temperature: -40° C to $+65^{\circ}$ C / -40° F to 149° F Operating Temperature: -25° C to $+50^{\circ}$ C / -13° F to 122° F

Delivery format: in reel



_ CHIP SPECIFICATION AVAILABLE

Operation Frequency	HF 13,56MHz	HF 13,56MHz
Air interface protocol	ISO14443	ISO15693
IC Type Available	NXP Mifare Classic 1K, Mifare 1K compatible, Mifare Ultralight, Mifare Desfire 2/4K, N-Tag213, N-Tag216	I-Code SLIX, I-Code SLIX2, I-Code SLIX-S, I-Code SLIS

_ CUSTOMIZATION OPTIONS

Silk Printing: Serial UID, serial progressive number from database, randomize number from database text and Barcode or QRCode. Other customization on required. 4-colors printing logo. Only available on front side.

Pre-Encoding: Customer specific encoding of User Memory (also from Database).



ORDER INFORMATION

PRODUCT CODE PAPER LABEL: GT-PL23-XX* / GT-PL25-XX* / GT-PL28-XX*

PRODUCT CODE PP LABEL: GT-PP23-XX* / GT-PP25-XX* / GT-PP28-XX*

PRODUCT CODE PET LABEL: GT-PET23-XX* / GT-PET25-XX* / GT-PET28-XX*

PRODUCT CODE PVC LABEL: GT-PVC23-XX* / GT-PVC25-XX* / GT-PVC28-XX*

* (XX: required chip)

For further information or customized requests:

Global Tag Srl – Via Zanardelli 13/A 25062 Concesio (BS) - Italy

- P +39 030 2005259
- S global-tag
- W www.global-tag.com
- M sales@global-tag.com

DISCLAIMER

The information in this document is subject to change without notice. Global Tag assumes no responsibility for any errors that may appear in this document.

Application recommendations are guidelines only - actual results may vary and should be confirmed. This is a general purpose product not designed or intended for any specific application.

Global Tag Srl or its subsidiaries are not responsible for the performance or support of third party products and does not make any representations or warranties whatsoever regarding quality, reliability, functionality, or compatibility of these devices or products.

© Copyright 2019 - Global Tag Srl