

## Time setting

The professional HANDI ${ }^{\circledR}$ clocks can display the same information, by synchronizing through a master clock or a time server.
On pulse version, the time setting is manual

## Internal time base

HANDI ${ }^{\circledR}$ has its own temperature compensated TCXO time base which allows an accuracy about $0.2 \mathrm{sec} /$ day between $0^{\circ}$ to $40^{\circ} \mathrm{C}$ in case of synchronization loss.

## Specifications

| Power supply <br> (depending on <br> versions) | 230VAC or 110-240VAC <br> 12-24VDC <br> PoE (Power Over Ethernet - IEEE802.3af)* |
| :--- | :--- |
| Certifications | CE, EN 62368, EN 55032, EN 55035, ROHS |
| IP | IP 40 standard |
| MTBF | 85000 h |
| MTTR | 15 min |
| Operating <br> temperature | Without illumination: 0 to $+50^{\circ} \mathrm{C}$ <br> With illumination: $-10^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$ |
| Weight | 2.2 kg |
| Dimensions | Diameter: 441 mm <br> Thickness: 62 mm |

* Cable length available 0.80 m


## Storage conditions

| Conditions | Temperature | Hygrometry | Maximum <br> cumulative <br> duration |
| :---: | :---: | :---: | :---: |
| Extreme | $-20^{\circ} \mathrm{C}$ to $10^{\circ} \mathrm{C}$ | 10 to $85 \% \mathrm{HR}$ | 48 h |
| Extreme | $40^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ | 10 to $85 \% \mathrm{HR}$ | 48 h |
| Normal | $10^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$ | 10 to $85 \% \mathrm{HR}$ | 6 months |

The product must be lit for 4 hours every 3 months to keep its characteristics *.* see the user manual for more information

## Standard Dial

Arabic figures screen printed in black

- Black lacquered hands
$\square$ Trade mark and logo GORGY TIMING screen printed on the dial



## HAND ${ }^{\circledR} 450$ SINGLE FACE

## Analog clock HANDI ${ }^{\circledR}$ Single face

Aluminium case
Distance of legibility: 35 m


## Key features

Fast but approximate reading of time $+/-0.5$ index
Flat aluminium case
Acrylic front cover (Polymethyl methacrylate)
Wall mounting or ceiling mounting with bracket or flag
Time setting by synchronization source
LED illumination in option
For indoor use

## Remote management (on NTP version)

Synchronisation up to 3 NTP servers
Time zone selection and automatic summer/winter time change Supervision by SNMP v1, v2c
Accessible configurations by HTTP and/or HTTP(s) IPv4 protocol compatibility

## Synchronisation input

AFNOR NFS 87500/IRIG B126
NTP/SNTP (v2, v3, v4) - Ethernet 10/100 base T
NTP Wi-Fi (IEEE $802.11 \mathrm{a} / \mathrm{b} / \mathrm{g} / \mathrm{n}$ standards 2.4 Ghz)
ASCII: RS 485
DCF 24VDC (synchro: DCF code + power: 24 V in pair telecom cable)
Pulse version*: parallel reversed minute receiver 24 V
*No internal time base

## Dial design



## HANDI ${ }^{\circledR} 450$ - SINGLE FACE


(1) 9600 bauds 8 bits without parity
(2) Quantity min. 10 units
(3) Quantity min. 5 units
(4) Sweep seconds hand not available in pulse version
(5) Only for AFNOR NFS 87500 versions (version 7 or 9)

