





HANDI® 300 SINGLE FACE

Analog clock HANDI® Single face Aluminium case Distance of legibility: 20m



Time setting

The professional HANDI [®] 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® has its own temperature compensated TCXO time base which allows an accuracy about 0.2 sec / day between 0° to 40°C in case of synchronization loss.

Specifications

Power supply	230VAC or 110-240VAC						
(depending on	12-24VDC						
versions)	PoE (Power over Ethernet - IEEE802.3af)*						
Certifications	CE, EN 62368, EN 55032, EN 55035, ROHS						
IP	IP 40 standard						
MTBF	85 000 h						
MTTR	15 min						
Operating temperature	0 to +50°C						
Weight	1.1 kg						
Dimensions	Diameter: 305 mm Thickness: 61 mm						

^{*}Cable length available 0.80m

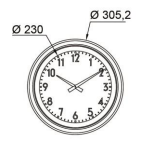
Storage conditions

Conditions	Temperature	Hygrometry	Maximum cumulative duration
Extreme	-20°C to 10°C	10 to 85% HR	48h
Extreme	40°C to 70°C	10 to 85% HR	48h
Normal	10°C to 40°C	10 to 85% 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
- Trade mark and logo GORGY TIMING screen printed on the dial







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
- 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 a/b/g/n standards 2.4 Ghz)
 - ASCII: RS 485
- DCF 24VDC (synchro: DCF code + power: 24V in pair telecom cable)

Option: 1

Pulse version*: parallel reversed minute receiver 24V

Dial design

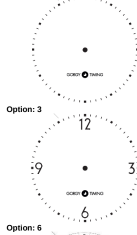
















^{*}No internal time base





HANDI® 300 – SINGLE FACE

		ITEM CODE									
	Н	7 4	0 / 3								
VERSION				<u> </u>		<u>↑</u>	1	1	_	1	^
Minute 24V/6mA slave movement (without second sweep hand)				3							
AFNOR NFS 87500 (230VAC power supply)	■			9							
AFNOR NFS 87500 (12-24 VDC power supply)				7							
(1)ASCII RS 485* (230VAC power supply)	■			Q							
NTP Ethernet 10/100BaseT Synchronization (110-240VAC power supply)	■			N							
NTP Ethernet 10/100BaseT Synchronization				Р							
(Power Over Ethernet)	•			P							
NTP Wi-Fi Synchronization (IEEE 802.11 a/b/g/n standards 2.4 Ghz) (110-240VAC power supply)	*			w							
Standards 2.4 On2) (110 240 VAO power supply)											
DCF 24VDC Synchronization				В							
(DCF Code + power 24V in pair telecom cable)											
MOUNTING											
MOUNTING Well /breeket included						М					+
Wall (bracket included) Anodized grey - Celling bracket or flag mounting bracket						P					
Specificity (on request)						<u>-</u>					
Openiony (on request)											
COLOUR CASING											
Anodized grey aluminium							7				
(2)Specific RAL coulour (on request)											
DIAL DESIGN											
White dial, arabic figures 1 to 12, small indexes								0)		
(3)Dial following design in data sheet	■										
(3)Specific dial (on request)								\rangle			
SWEEP SECONDS HAND OPTION											
Without sweep seconds hand						0					
(4)Black sweep seconds hand						N					
(4)Red sweep seconds hand										G	
OPTION											
(5)Synchronization loss Led alarm AFNOR in front face											Α

- (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)

