

2310601026

170170-02

Dual face Slave Clock PoE



Description

- The housing is an anodized aluminum profile with a front cover of plexiglas
- It is generally for recessed wall / surface-mounting
- Ethernet/PoE

This Analogue NTP Clock with Power over Ethernet (PoE) connection provides the possibility to create a time distribution system with high accuracy and high reliability.

The NTP clock is equipped with a RJ45 (10/100BASE-T) connector for direct connection to the LAN via a Power-Over-Ethernet switch.

Each clock has a unique IP address. The IP address, gateway, subnetmask etc can be set manually (static IP) using a web browser (or telnet) or it can be set automatically using DHCP (dynamic IP).

The clock normal delivery mode is DHCP (dynamic IP with fallback address 192.168.3.10). Otherwise the IP address is labelled on the clock.

page 1/3

certified to meet the requirements in NS-EN ISO 9001. Zenitel reserves the right to modify designs and alter specifications without notice.

Zenitel and its subsidiaries assume no responsibility for any errors that may appear in this publication, or for damages arising from the information therein. Zenitel products are developed and marketed by Zenitel. The company's Quality Assurance System is



Specifications

GENERAL

Mounting	Surface mounting
Housing / Colour	Anodized silver profile with a front cover of plexiglas
Colour	Aluminium, white face, black hands, numerals and marks
Dimensions (mm)	370W x 150H x 65D
Connection	Ethernet, PoE
Type of time code	NTP PoE.
Microcontroller	PIC16F628
Temperature range	-20°C to +50°C
Power consumption	30 mA
Ingress protection	IP20

Used With



Marine Master Clock 70000

123378-01 Marine Master Clock 70000



Marine Master Clock
with Network Time
Server

123378-11 Marine Master Clock 70000L With Network Time Server

page 3/3