DESCRIPTION

- Accuracy +/- 0.1 sec./24 hours
- Wide range of different slave clocks (digital, 65, Ex-proof)
- Easy cabling and calibration
- Accessories and options like radio or satellite
- Signal receivers, RS232C/RS485 interface
- Alarm outputs, etc.
- Automatic summer-winter time change-over
- LAN connection (70000L)

Marine Master Clock is the ideal solution for distribution of both Local and UTC time on board ships. The Master Clock is equipped with several outputs and inputs for control of Slave Clocks as well as distribution of time to computers and other equipment needing the correct time. The four Slave Clock outputs can be individually programmed for different types of clocks. External radio receivers / time synchronisation sources can be connected when higher accuracy is needed.

The clock is also used for the control and regulation of various energy consumers such as electrical striking plates and buzzers for pause signalling. The master Clock has a built-in yearly programmer with two relay outputs.

The Master Clock is equipped with 10 buttons and a 2 x 16 character LCD. To facilitate the change of time zones, two of the buttons are dedicated to this purpose. A light dimmer makes it possible to adjust the background-illumination to the surrounding light level.
SPECIFICATIONS

GENERAL

Crystal frequency  T4,915200 MHz
Accuracy  0,1 sek./24 hours (+20°C)
Microprocessor  HD6412394
Time memory  30 days (Back-up with Super Capacitor)
Impulse memory  72 hours
Ambient temperature  0° C to +50°C
Relative humidity  Max. 85% non-condensing
Case  19” case according to drawing 084477-00, material aluminium. H=3U
IP class  IP-20
Weight  5.6 kg
CE-approval, EMC  Emission according to EN61000-6-3, Immunity according to EN61000-6-2
Supply voltage  90-264VAC 50/60Hz (Standard) / 24V DC

ORDER NUMBER  DESCRIPTION  SHIP WEIGHT
3005050028  70000 Marine Master Clock  5.6 kg
Optional equipment:
3005050029  70000L Marine Master Clock with network time server  5.6 kg
3005050031  70100 GPS receiver for master clock  0.3 kg
Slave clocks  See catalogue

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TECHNICAL DIMENSIONS

Note: Ethernet port 2 to be used for Type 123378-11 or no. 3003800629
122980-00 GPS RECEIVER

Item Number: 3005050031