

1015679

TM9143580-10

Slave Clock, TC-M, IP65, Ø400

Description

- Slave clock for outdoor purposes.
- Casing; painted Aluminium, grey RAL 850-M and 4mm polycarbonate protective cover
- DCF format with time zone adjustment
- 2 wire bus connection w/ power and serial time code

The analogue clock for wired DCF Time-Code from Marine Master Clock provides the possibility to create a time distribution system, with high accuracy and high reliability. The clock is intended for connection to a 2-wire bus which combines power supply and serial Time-Code A built in microprocessor receives the Time Code, reads the position of the hands, and sets the clock to correct time. . The clock is intended for time zone adjustment from a Marine master clock

Technical Dimensions

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.

Dimensions

Single Sided Ø 400-900 Ø 600-900 850-500 Ø 600-900

Size	Reading Distance	Seconds	Illum.	Weight	Dim Single sided (mm)					
					Α	В	C	D	E	F
Ø400	35m	No	No	X Kgs	407	38	97	210	105	43

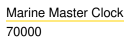
Specifications

GENERAL

Mounting	On-wall with bracket
Housing	Aluminium, powder coated
Colour	Grey, RAL 850-M
Dimensions (mm)	Ø400 x 76 (D)
Protection	IP-65
Connection	2-wire
Connection voltage	24VDC combined with serial Time-Code
Type of time code	DCF-format with Time zone adjustment.
Microcontroller	PIC16C558
Temperature range	-20°C to +50°C
Power consumption	14 mA

Used With





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