

DIGITAL INDOOR CLOCK

The ECO-DC series are digital clocks in 7 segment LED technique at an economical price, designed in an elegant and slim case, for time, date or alternating time/date display.



FEATURES

DISPLAY

- continuous display of time, date, temperature or stopwatch
- alternating display of time, date, calendar week, temperature, humidity, and atmospheric pressure, with customizable intervals from 0-60 seconds for each display
- manual or sensor-controlled automatic display brightness adjustment
- wide viewing angle (160°)

Time

- 12/24 hour cycle
- with or without leading zero
- AM/PM indication for 12 hour cycle

Date

· with or without leading zero

Temperature

in °C or °F

HOUSING

- clock housing made of black ABS plastic
- anti-reflection front cover made of plexiglass, including a filter layer for optimal readability
- push buttons on the back of the housing

STOPWATCH

- · counting up from zero, up to 24 hours
- counting down from a predefined time value, with stop at zero, automatic restart from predefined time or counting into negative values
- · display of intermediate time values, display "freeze"
- counting in steps of 1 day, 1 minute, 1 second
- or 1/100 seconds
- · possibility to connect another display unit
- possibility of parallel switching over into the time and date or temperature display mode

CONFIGURATION

 setting of the clock parameters, as well as time, date, and stopwatch control by means of push buttons or IR remote controller; stopwatch can additionally be controlled via big red button

SYNCHRONIZATION

- · autonomous operation with internal quartz base
- accuracy ±0.1 s/day at constant temperature software trimming
- possibility to configure any time zone
- NTP multicast or unicast synchronization, powered over Ethernet (PoE) or mains
- MOBALine, impulse line, DCF or IRIG-B, mains powered
- RTC backup by means of supercapacitor (lithium battery on request)

NETWORK

- IPv4 and IPv6 support
- DHCPv4, DHCPv6 / manual configuration of the clock parameters or configuration via web interface
- DHCPv4, DHCPv6 private strings allow easy configuration of clock parameters when connected to LAN

ORDER KEY

FORMAT 1

Digit height	10:08	10:08 25	10:08:25	Reading distance
57 mm	57.4	57.6	57x.6 ¹	25-30 m
75 mm	75.4	75.6	75x.6	30-40 m
100 mm	100.4	100.6	100x.6 ¹	40-60 m
¹ only available	with red displa	v		

only available with red display

2 DISPLAY COLOR



INSTALLATION 3



N.B (single-sided) **D.B** (double-sided)

4 SYNCHRONIZATION

CODE	SYNCHRONIZATION	POWER SUPPLY		
NTP	NTP	Mains		
PoE	NTP 1	PoE		
WiFi	WiFi (2.4 GHz), NTP	Mains		
WiFi5	WiFi (2.4/5.0 GHz), NTP	Mains		
LGC	MOBALine / DCF / IRIG-B / (un)polarized 24 VDC pulses	Mains		

ORDER CODE 2 3 1 4 5 6 ECO-DC . • Example: ECO-DC.57.4.R.N.N.NTP

5 OPTIONS

CODE	OPTION			
VDC	Power supply via 18–56 VDC			
RP	Redundant power supply (PoE + 24 VDC)			
SL	SMD diode display			
IP 32	IP 32 safety rating			

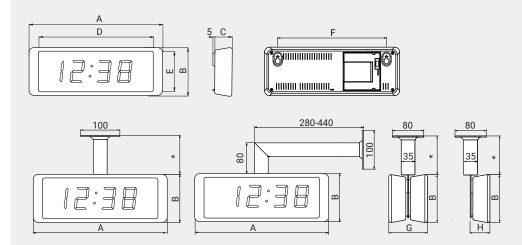
6 ACCESSORIES

CODE	OPTION				
IR	infrared remote control				
SK	keyboard for stopwatch control, 5m cable				
SKH	stainless steel keyboard for clock and stopwatch control, 5m cable, handheld				
SKF	stainless steel keyboard for clock and stopwatch control, flush mounting				
SKW	stainless steel keyboard for clock and stopwatch control, wall mounting				
TP 3m	temperature sensor, IP 66, 3m cable				
TP 30m	temperature sensor, IP 66, 30m cable				
TPH 1m	temperature and humidity sensor, IP 66, 1m cable				
BRB10	big red button for stopwatch control				
СВ	Code Blue signal receiver, AC/DC input range 7–350 V				

TECHNICAL DATA

ECO-DC		57.4	57.6	57x.6	75.4	75.6	75x.6	100.4	100.6	100x.6
Digit height (mm)		57	57/38	57	75	75/57	75	100	100/57	100
Display features		Time display in 12-hour or 24-hour format Alternating display of time, date and temperature (in C° or F°, with external temperature sensor connected) ¹ Automatic or manual display brightness adjustment Stopwatch (count up to 24 hours, countdown from set value, display of time intervals, freezing of display) ¹ Stopwatch operation via push buttons, IR remote control ¹								
Material Cover gla				Housing: plastic ass: anti-reflective plexiglass						
Power supply		Standard: 100 – 240 VAC, 50 – 60 Hz VDC (option, not for PoE version): 24 VDC								
		PoE version: PoE (IEEE 802.3af class 0)								
	SS	7	8	8	7	8	8	7	8	10
Power con-	DS	11	16	16	11	16	16	11	16	18
sumption (VA)	SS PoE	7	8	8	7	8	8	7	8	10
	DS PoE	11	15	15	11	15	15	11	15	15
Quartz accura	acy at 20 °C		± 0.1 seco	onds/day without	t synchronizatio	n (after 24 hours of synchronization at constant temperature)				
	backup/quartz-based >12 ho		ours from supercapacitor							
Temperature precision		-25 to +85 °C: ±0.5 °C, -50 to +125 °C: ±2.0 °C								
Operating conditions		-5 to +55 °C (0 to 95% relative humidity, non-condensing)								
Degree of protection		IP 30; optionally IP 32 / IP 40								
Standards		2002/96/EC / 2011/65/EU / 2014/30/EU / 2014/35/EU / EN 50121-4 / EN 55022 / EN 55024 / EN 60950-1								
) / / - : - - + / -)	SS	0.75	1.15	1.25	1.25	1.6	1.8	1.8	1.9	2
Weight (kg)	DS	2	2.8	3	3	3.7	4.1	4.1	4.3	4.5
	А	341				580				
	В	122				180				
	С	44			53					
Dimensions	D	292				520				
(in mm, see below)	E	104				150				
	F	275				520				
	G	99			120					
		52				60				

SS = single-sided; DS = double-sided ¹ only with option E



ΜΟΒΑΤΙΜΕ

LE-800683.26 / 2023

Have questions? We are happy to help.

Moser-Baer AG | Spitalstrasse 7 | CH-3454 Sumiswald Tel. 034 432 46 46 | Fax 034 432 46 99 info@mobatime.com | www.mobatime.com