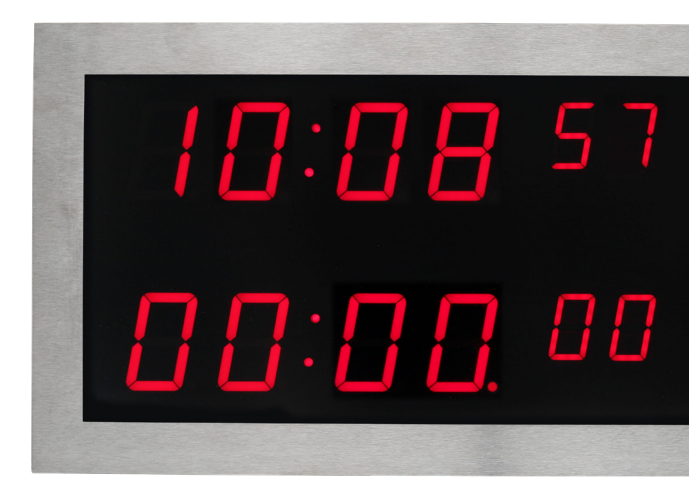


DIGITAL INDOOR CLOCK

The model series SLH-DC is optimally suited for the use in operating theaters, clean room environments, chemical plants, laboratories, swimming and fi tness centers, as well as the food and beverage industry, canteen kitchens etc.



5 STEPS TO YOUR SLH-DC

To make sure your digital clock meets all your requirements, you can assemble the components individually. Choose from various sizes, colors, and display variants, as well as installation options and additional options. Configure your SLH-DC according to your wishes, suitable for rooms and general conditions. Our experts will be happy to help you if you have questions.

I.

Define your display type and digit height FORMAT

You have the choice. Display type, digit size, and number of digits offer multiple variations. The reading distance varies depending on the color, lighting, viewing angle, etc. The order code is composed as follows:

Digit height	10:08	10:08 ²⁵	10:08:25	Reading distance
57 mm	57.4	57.6	57x.6	25-30 m
57 mm two lines	57.4.2	57.6.2	57x.6.2	25-30 m
100 mm	100.4	100.6	100x.6	40-60 m



Which installation solution works?

Choose the one- or double-sided solution and pick a fitting installation option.



N.N Wall mounting single-sided



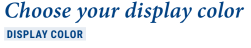
Flush mounting



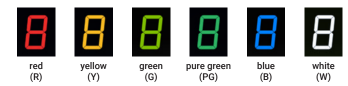
N.Sxx Ceiling suspension single-sided



xx = 5/10/30/50cm



The display background is black, offering optimal display contrast with a viewing angle of 160 degrees. The digit color is selectable. The available variants:





The SLH-DC is designed for all common synchronization types, and is also a good solution as a supplement to existing systems.

CODE	SYNCHRONIZATION	POWER SUPPLY
STD	Autonomous / MOBALine / (un)polarized 24 VDC pulses	Mains
SI	Like STD, with RS-232, RS-485 and IRIG-B interface	Mains
NTP	NTP	Mains
PoE	NTP	PoE
PoEclass	Like PoE, supports perfor- mance class output	PoE
WiFi	WiFi (2.4 GHz), NTP ¹	Mains
WiFi5	WiFi (2.4/5.0 GHz), NTP ¹	Mains

¹ Not available for installation solution N.F

5.

Want additional options?

On request, the SLH-DC can be equipped with the following additional features:

OPTION	
Power supply via 18-56 VDC	
Power supply via 12–16 VDC	
Internal relay ¹	
Internal relay with firmware for switching functions ¹	
Battery-free RTC backup with supercapacitor for 12h	
SMD diode display	

¹ not available for SLH-DC 57.4

Do you need accessories?

Whether high-precision synchronization from satellite or radio, convenient operation, or temperature display – you can find the right accessories for your clock here.

CODE	ACCESSORY
IR	remote IR controller
AD 650	DCF77 radio signal receiver
GPS 4500	GPS receiver including antenna
SKH	stainless steel keyboard for clock and stopwatch control, cable 5m, 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, cable 3m
TP 30m	temperature sensor, IP 66, cable 30m
TP RS485	temperature sensor with RS 485 interface, power supply 12 VDC, cable between sensor and interface 3 m (for SI version only)
TP LAN	temperature sensor with Ethernet interface, power supply 5 VDC, cable between sensor and interface 3 m (for NTP, PoE and WiFi version only)

YOUR SLH-DC CLOCK IS COMPLETE

You can now order your SLH-DC and calculate the corresponding code. Enter the abbreviation for each component of your choice in the bright field and find your product code. It can be used immediately as an order code.

My SLH-DC clock		SLH-DC.
1. Format	Code	
2. Display color	Code	
3. Installation solution	Code	
4. Synchronization	Code	
5. Option	Code	

Example order code

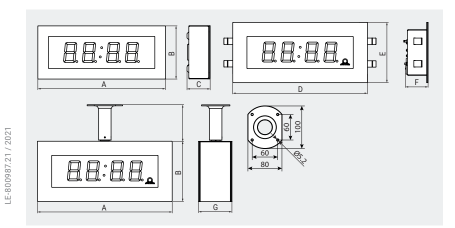


	1.	2.	3.	4.	5.
SLH-DC.	57.6.2.	R.	N.N.	STD.	
SLH-DC	digit height 57mm HH:MM ^{ss} , two lines	red display	wall mounting, single-sided	standard version	no option

TECHNICAL DATA

TECHNICAL I	DATA	SLH-DC.57.4	SLH-DC.57.6	SLH-DC.57x.6	SLH-DC.100.4	SLH-DC.100.6	SLH-DC.100x.6
Digit height (I	mm)	57	57/38	57	100	100/57	100
Time format		HH:MM	HH:MM ^{ss}	HH:MM:SS	HH:MM	HH:MM ^{ss}	HH:MM:SS
Date format		DD.MM.	DD.MM. ^{YY}	DD.MM.YY	DD.MM.	DD.MM. ^{YY}	DD.MM.YY
Display featu	res	Stopwa	Au Autch (count up to 24 hou	time, date and tempera tomatic or manual disp urs, countdown from se	our or 24-hour format hture ¹ (in C° or F°), air pr lay brightness adjustm t value, display of time sh buttons, IR remote co	ent intervals, freezing of d	isplay)
Material					lless steel V2A ective polycarbonate		
Power supply	1		Standard: 100 – 240 VAC, 50 – 60 Hz VDC (option, not for PoE version): 24 VDC				
				PoE version: PoE (IE	EEE 802.3af class 0)		,
	SS	7 VA (2L: 11 VA)	8 VA (2L: 16 VA)	8 VA (2L: 16 VA)	7 VA	8 VA	10 VA
Power con-	DS	11 VA	16 VA	16 VA	11 VA	16 VA	18 VA
sumption	SS PoE	7 VA (2L: 11 VA)	8 VA (2L: 15 VA)	8 VA (2L: 15 VA)	7 VA	8 VA	10 VA
	DS PoE	11 VA	15 VA	15 VA	11 VA	15 VA	15 VA
Quartz accura	acy at 20 °C	± 0.1 seconds/day without synchronization (after 24 hours of synchronization at constant temperature)				rature)	
Quartz- based time maintenance	Mains power supply	from lithium battery: > 2 years (without power supply) / > 15 years (with power supply)					
(without po- wer supply)	without po- PoE power		aintenance	enance			
Temperature	precision			-25 to +85 °C: ±0.5 °C,	-50 to +125 °C: ±2.0 °C		
Operating co	nditions		-5 to	+50 °C (0 to 95% relativ	e humidity, non-conder	ising)	
Degree of pro	otection	IP 54					
Standards		2002/96/E	C / 2011/65/EU / 201	14/30/EU / 2014/35/E	U / EN 50121-4 / EN	55022 / EN 55024 /	EN 60950-1
Mainha (1)	SS	2.6 (2L: 4)	3.3 (2L: 5)	3.5 (2L: 5.5)	4.7	5.8	6.5
Veight (kg)	DS	4	5	5.5	7.3	9	10
	А	360	450	480	555	695	770
	В	150 (2L: 260) 220					
Dimensions	С	65					
in mm, see	D	380	470	500	555	695	770
below)	E		170 (2L: 280)			220	
	F	62					
	G	95					

SS = single-sided; DS = double-sided; 2L = two lines ¹ only with external temperature sensor



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

