

ANALOGUE INDOOR CLOCK

SLH-OP

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



JUST A FEW STEPS TO YOUR SLH-OP

To make sure your SLH-OP meets all your requirements, you can assemble the components individually. Naturally, our experts will be happy to help.

With or without digital display?

Optionally, the SLH-OP is available with an additional digital display. This display can be used as a time, date or temperature display or as a stopwatch.







SLH-OPD

Pick your time code variant:

MOBALINE SELF-SETTING: MXX SAM MOBALine 25-40 MOBALine h/m SAM 40 < 6mA @ 17VAC (0.1W)					
SEM MOBALine 25-40 MOBALine h/m/s SEM 40 <6mA @ 17VAC (0.1W) <+/- 100ms 12:00 position after 2					
SEM MOBALine 25-40 MOBALine h/m/s SEM 40	-ft04 b				
NTP (LAN) SELF-SETTING (WITH UNICAST AND MULTICAST): NXX	nours				
SAN NTP 25-40 PoE h/m SAN 40 PoEclass 1: <1.9W¹ / <3.8W² <+/- 50ms 12:00 position after 2	12:00 position after 24 hours				
SEN NTP 25-40 PoE h/m/s SEN 40					
POLARIZED IMPULSES: IXX					
A Min. impulse 25–30 24–48V impulse h/m AA0 6mA @ 48VDC (0.3W) - Standstill					
SEI Sec. impulse 25-40 24-60V impulse h/m/s SEI 40 Standstill					

¹ single-sided clock ² cascaded double-sided clock

3.

Which installation solution works?
INSTALLATION







Flush mounting

Which dial design do you like?

The SLH-OP offers the following standard design options. For logo prints, please contact our customer





Additional steps limited to configure **SLH-OPD** clocks:

Choose your display color

(SLH-OPD only) The display background is black, offering optimal display contrast. The digit color is selectable. The available variants:













Which version do you need?

(SLH-OPD only) For the digital clock, the following synchronization and power supply versions are available:

CODE	SYNCHRONIZATION	POWER SUPPLY
STD	autonomous/MOBALine	24VDC
PoE	NTP	PoE
PoEclass	NTP	PoE (IEEE 802.3af class 3)

YOUR SLH-OP IS COMPLETE

You can now order your SLH-OP and calculate the corresponding code. Enter the abbreviation for each component of your choice in the bright field and find your SLH-OP code. It serves as the order code or as the foundation for further steps.

1. Configuration	Code .
2. Time code	Code .
3. Installation	Code .
4. Dial	Code .
5. Display color	Code .
6. Version	Code

Example order code



1.	2.	3.	4.	5. 6.
SLH-OP	. SEM.	F.	300.	
SLH-0P	movement SEM 40	flush mounting	dial 300	not used ¹

¹ only required with the SLH-OPD

Standards

Depending on the movement used in your SLH-OP clock, the following standards apply:

MOVEMENT(S)	STANDARDS
SAM 40 SEM 40 SAN 40 SEN 40	2011/65/EU / 2014/30/EU / 2014/35/EU / 2016/797/EU EN 50121-4 / EN 60950-1 / EN 61000-6-2 / EN 61000-6-3
SEI 40	2011/65/EU / 2014/30/EU / 2014/35/EU / EN 61000-6-2 EN 61000-6-3

TECHNICAL DATA

TECHNICAL DATA		SLH-OP	SLH-OPD	
General	Seneral			
Degree of protection		IP 54		
Housing		aluminium		
Weight (kg)		5	7	
Analogue clock				
Diameter (mm)		248		
Reading distance (m)			20-25*	
Operating conditions		-30 to +70 °C (0 to 95% relative humidity, non-condensing)		
Digital clock (SLH-OPD)				
Digit height (mm)		-	38	
Time format Reading distance (m)		-	HH:MM:SS	
		-	15-22*	
Power supply		-	Standard: 100 – 240 VAC, 50 – 60 Hz VDC (on request): 18 – 56 VDC (18 – 40 VAC) PoE version: PoE (IEEE 802.3af class 0)	
Quartz accuracy at 20 °C		-	Without synchronization: ±0.3 seconds/day	
Quartz- based time maintenance	Mains power supply	-	From lithium battery: > 6 years	
(without po- wer supply)	PoE version	-	No time maintenance (> 12 hours from SuperCap on request)	
Temperature	precision	-	-25 to +85 °C: ±0.5 °C, -50 to +125 °C: ±2.0 °C	
Operating co	nditions	-	0 to +50 °C (0 to 95% relative humidity, non-condensing)	

^{*} The reading distance varies depending on the dial, lighting, viewing angle, etc.





