

ANALOGUE OUTDOOR CLOCK FLEX OUTDOOR CLOCK

The Flex Outdoor clock is robust and modern and therefore suitable for use in outdoor applications and special indoor environments. It is available in a one-sided or double-sided design.



4 STEPS TO YOUR FLEX OUTDOOR

To make sure your Flex Outdoor meets all your requirements, you can assemble the components individually. You can also choose from optional parts. Naturally, our experts will be happy to help.

How big is the Flex Outdoor?

The Flex Outdoor is only available in one dial diameter. The reading distance varies depending on the dial, lighting, viewing angle, etc.

Ø	READING DISTANCE
40cm	35-50m





Would you like the one-sided or the two-sided version?

For the two-sided Flex Outdoor, you can order two identical Flex Outdoor models and the installation set (see page 4)



Code	Time code	Ø	Power supply	Hands	Movement	Max. power consumption	Accuracy (synchronized)	Loss of signal
MOBA	MOBALINE SELF-SETTING: MXX							
M00	MOBALine	25-40	MOBALine	h/m	SAM 40	- < 6mA @ 17VAC (0.1W)	<+/- 100ms	12:00 position after 24 hours
M21	MOBALine	25-40	MOBALine	h/m/s	SEM 40	< 0111A (@ 17 VAC (0.1W)		
NTP (L	NTP (LAN) SELF-SETTING (WITH UNICAST AND MULTICAST): NXX							
N20	NTP	25-40	PoE	h/m	SAN 40	- PoEclass 1: <1.9W ¹ / <3.8W ²	<+/- 50ms	12:00 position after 24 hours
N21	NTP	25-40	PoE	h/m/s	SEN 40	FUECIdSS 1. < 1.9W / <3.8W		
¹ single	¹ single-sided clock ² cascaded double-sided clock							

Which dial design do you like?



dial 300









YOUR FLEX OUTDOOR IS COMPLETE

You can now order your Flex Outdoor and calculate the corresponding code. Enter the abbreviation for each component of your choice in the bright field and find your Flex Outdoor order code.

My Flex Outdoor clock F00.			
1. Size	Øcm	40	
2. Shape	Code	R1	
3. Time code	Code		
4. Dial	Code		
Glass type	Code	0	
Housing type	Code	07	
Sequence number	Code	0000	

Example order code



		1.	2.	3.	4 .			
FO	0.	40.	R1.	M21.	120.	0.	07.	0000
Flex Outdoor	no illumination ¹	Ø 40cm ¹	round, single-sided ²	movement SEM 40	dial 120	mineral glass ¹	standard housing ¹	sequence number ³

¹ standard, cannot be changed

² standard, cannot be changed; see double-sided clock information on page 2 ³ The sequence number denotes special versions (e.g. clocks with a special dial). When ordering, please indicate the sequence number with 0000 (standard version); we will adapt this for any special version. Special versions can be reordered at any time stating the sequence number.

General properties

The following properties apply to all Flex Outdoor clocks:

Cover glass	Mineral glass
Housing	Aluminium (RAL 9002)

Standards

Depending on the movement used in your Flex Outdoor 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

All Flex Outdoor clocks are compliant with CE, RoHS and REACH.

INSTALLATION VARIANTS



F0.40.WS Wall and ceiling set

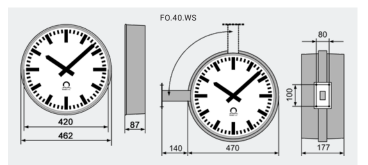
Suspension with clamping ring, made of steel.

F0.40.BA Blind cover

Rear cover of suspended single-sided clocks, made of steel.

TECHNICAL DATA

TECHNICAL DATA	FLEX OUTDOOR
Operating conditions	-30 to +70 °C (0 to 95% relative humidity, non-condensing)
Degree of protection	IP 65
Weight	<3kg (single-sided clock, without suspension)



All dimensions in mm.

Do you have any questions? We are happy to help.

Moser-Baer AG | Spitalstrasse 7 | CH-3454 Sumiswald Tel. +41 34 432 46 46 | Fax +41 34 432 46 99 info@mobatime.com | www.mobatime.com



Product specifications are subject to change without notice.