

Installation instructions

PROFILINE – industrial clocks, double-sided, square

Before installation of the clock please read the manual carefully.



References to the Instruction Manual

- 1. The information in this Instruction Manual can be changed at any time without previous notice.
- 2. This Instruction Manual has been composed with utmost care, in order to explain all details in respect of the operation of the product. Should you, nevertheless, have questions or discover errors in this Manual, please contact us.
- 3. We do not answer for direct or indirect damages, which could occur, when using this Manual
- 4. Please read the instructions carefully and start the setting-up of the product, only once you have correctly understood all information for the installation and of the operation.
- 5. The installation must only be carried out by skilled staff.
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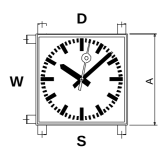
List of contents

			Page
L	ist of	contents	2
1	Мо	ounting guidelines	3
	1.1	Wall- (W), Ceiling- (D) or pedestal mounting (S)	
	1.2	Wall bracket (WA) resp. Ceiling Suspension (DA)	
	1.3	Central Pole Mounting "ZM"	
	1.4	Lateral Pole Mounting "SM"	
	1.5	Building Department / Authority Permit	
	1.6	Manner of fastening (WA or DA):	
	1.7	Opening clock	
	1.8	Closing clock	
	1.9	Cleaning	5
2	Ele	ectrical connections	5
	2.1	Mains power supply	
		I.1 Clocks with protection class I	
		I.2 Clocks with protection class II	
	2.2	Internal connections	<u>7</u>
	2.3	Autonomous quartz clocks (QU)	/
	2.4	Autonomous radio controlled clocks with external DCF 77 radio receiver (FU)	
	2.5 2.6	Autonomous radio controlled clocks with external GPS – receiver (GU)	
	2.7	Slave clocks (SAx, SFx)	
3		gulate the movement	11
	3.1	Pulse controlled slave clocks (NU 90t / NU 90t SYN)	11
	3.2	Autonomous radio controlled movements (BU 190t, MLU 190t, xTBU 190t, SU 190t)	11
4	Re	placement of lamp and choke	11
	4.1	Opening clock	
	4.2	Replace the lamp	
	4.3	Replacement of starter	
	4.4	Replacement of choke	
	4.5	Close clock	11
5	Va	lid documents	11
6	Мо	ounting plates	12
_	6.1	Autonomous clock with illumination (QU, FU, GU)	
	6.2	Slave clock with minute pulses w/o synchronous seconds (A)	
	6.3	Slave clock with minute pulses with synchronous seconds (F)	14
	6.4	Slave clock for MOBALine (SAM, SFM)	
	6.5	Slave clock for MOBALine (SAM230, SFM230)	
	6.6	Slave clock for DCF-77 – time code (SAA, SFA)	
	6.7	Slave clocks for serial telegram synchronization (SAT, SFT)	
	68	Slave clock with synchronisation over RS-485 (SAS, SFS)	17

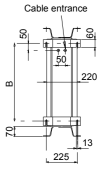
1 Mounting guidelines

Fastening of the double-sided clock is done by the STANDARD – mounting location (see D, W, S) of the standard model through the respective enclosed adapter sets. The models with wall bracket (WA) or ceiling bracket "DA" are completely delivered with the bracket and mounted with them.

1.1 Wall- (W), Ceiling- (D) or pedestal mounting (S)



	Values in mm		
Dial dimension	Α	В	
40 cm	446	364	
50 cm	546	464	
60 cm	646	564	
80 cm	846	864	

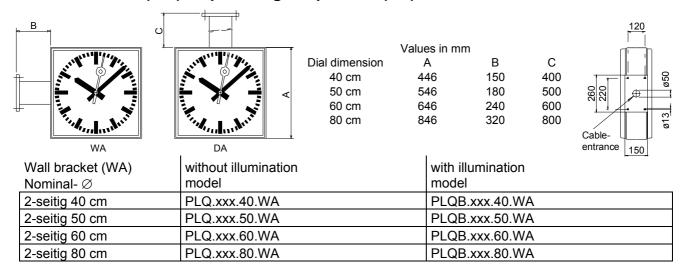


Wall mounting (W) Nominal- \varnothing	without illumination model	with illumination model
2-sided 50 cm	PLQ.xxx.40.W	PLQB.xxx.50.W
2-sided 60 cm	PLQ.xxx.50.W	PLQB.xxx.60.W
2-sided 80 cm	PLQ.xxx.60.W	PLQB.xxx.80.W
2-sided 80 cm	PLQ.xxx.80.W	PLQB.xxx.80.W

Ceiling mounting (D) Nominal- \varnothing	without illumination model	with illumination model
2-sided 50 cm	PLQ.xxx.40.D	PLQB.xxx.50.D
2-sided 60 cm	PLQ.xxx.50.D	PLQB.xxx.60.D
2-sided 80 cm	PLQ.xxx.60.D	PLQB.xxx.80.D
2-sided 80 cm	PLQ.xxx.80.D	PLQB.xxx.80.D

Sockelbefestigung (S) Nominal- ∅	without illumination model	with illumination model
2-sided 50 cm	PLQ.xxx.40.S	PLQB.xxx.50.S
2-sided 60 cm	PLQ.xxx.50.S	PLQB.xxx.60.S
2-sided 80 cm	PLQ.xxx.60.S	PLQB.xxx.80.S
2-sided 80 cm	PLQ.xxx.80.S	PLQB.xxx.80.S

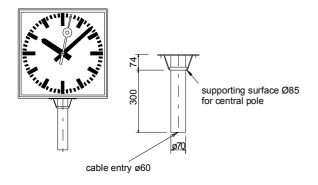
1.2 Wall bracket (WA) resp. Ceiling Suspension (DA)



Ceiling Suspension (DA)	without illumination	with illumination
Nominal- Ø	model	model
2-seitig 40 cm	PLQ.xxx.40.DA	PLQB.xxx.40.DA
2-seitig 50 cm	PLQ.xxx.50.DA	PLQB.xxx.50.DA
2-seitig 60 cm	PLQ.xxx.60.DA	PLQB.xxx.60.DA
2-seitig 80 cm	PLQ.xxx.80.DA	PLQB.xxx.80.DA

1.3 Central Pole Mounting "ZM"

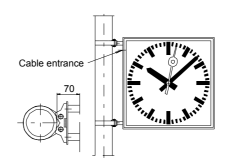
for central-pole-Ø from 72 to 75 mm



	without illumination	without illumination
Nominal- \varnothing	model	model
2-sided 50 cm	PLQ.xxx.50.ZM	PLB.xxx.50.ZM
2-sided 60 cm	PLQ.xxx.60.ZM	PLB.xxx.60.ZM
2-sided 80 cm	PLQ.xxx.80.ZM	PLB.xxx.80.ZM

1.4 Lateral Pole Mounting "SM"

For round pole from 80 up to 120 mm Steel tightening strap width 29 mm, no special tool is necessary for mounting.



Nominal- ∅	without illumination model	without illumination model	
2-sided 50 cm	PLQ.xxx.50.SM	PLB.xxx.50.SM	
2-sided 60 cm	PLQ.xxx.60.SM	PLB.xxx.60.SM	
2-sided 80 cm	PLQ.xxx.80.SM	PLB.xxx.80.SM	

1.5 Building Department / Authority Permit

If necessary a building department / authority permit should be requested before mounting.

1.6 Manner of fastening (WA or DA):

For wall, ceiling or pedestal fastening (W, D or S) set bolts or screws as described in chapter 1.1, for wall bracket (WA) resp. ceiling suspension (DA) set bolts or screws as described in chapter 1.2 (recommended bolt Ø 12 mm).

For pole mounting, prepare central pole taking in account wind load stressing. Feed electrical line from inside pole as wall bracket (WA and SM), ceiling suspension (DA) or central pole (ZM) and then fix the clock.

Warning: Before mounting, all wire must be disconnected from mains!

1.7 Opening clock

Disconnect mains 230V/50Hz BEFORE start working at clock inside!

For opening clock, unscrew the two screws of the profiles on the side of the clock. Remove the profile without jam, it is protected against fall out by a chain.

Pull out dial (with movement) lateral out of the profiles. The illumination is suspend with rubber band and can easily be moved beside.



Self setting movements: Do not touch hands!

1.8 Closing clock

Introduce dial lateral in the profile, close profile and fix the clock with the two fixing screw.

Pay attention that cables do not cause shadowing on illuminated dial.

1.9 Cleaning

Clean glass with a humid cloth. Do not use solvent, evaporating or organic detergent.

2 Electrical connections

2.1 Mains power supply

The mains power supply for illumination and clock movement may only be connected from a licensed electrician.

Use the same phase with only one fuse for illumination and movement.

The timing switch for the illumination has to be installed with respect to the constructional situation. The power supply for the movements has to be permanent.

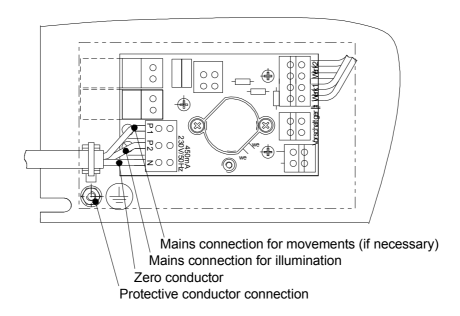
Warning:

Disconnect mains 230V/50Hz BEFORE start working at clock inside!

For cable entry of the line for minute impulse resp. the DCF-77 – radio receiver a second membrane rubber bushing is prepared.

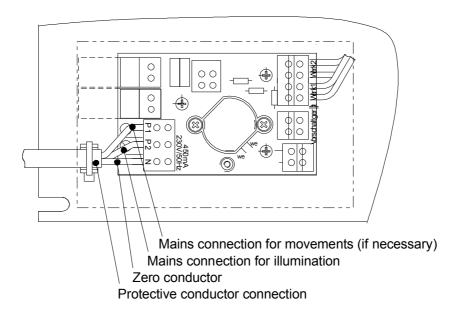
Connections and plug-in connections see mounting plates (pages 9-15).

2.1.1 Clocks for protection class I



2.1.2 Clocks for protection class II

The supply of the mains voltage has to be in accordance with national regulations for protection class II - devices.



The sheath must be led into the shackle and fastened with a cable strap. Keep connecting leads to the print clamp as short as possible.

Electrical connections:

- Autonomous clocks with quartz contro PLQ(B).QU.50, PLQ(B).QU.60, PLQ(B).Q	• •	
see mounting plate with clock movement		page 12/20
- Autonomous clocks with DCF radio tele		
PLQ(B).FWU.50, PLQ(B).FWU.60, PLQ(E		
see mounting plate with clock movement		page 12/20
- Autonomous clocks with GPS radio tele		
PLQ(B).GU.50, PLQ(B).GU, PLQ(B).GU.8 see mounting plate with clock movement		nogo 12/20
- Slave clocks for minute impulses (A, F)		page 12/20
PLQ(B).A.50, PLQ(B).A.60, PLQ(B).A.80	1	
see mounting plate with clock movement	NU 90t	page 14/20
PLQ(B).F.50, PLQ(B).F.60, PLQ(B).F.80		
see mounting plate with clock movement	NU 90t / SYN	page 14/20
- Slave clocks with MOBALine w/o mains	s connection (SAM, SFM)	
PLQ(B).SAM.50, PLQ(B).SAM.60, PLQ(B	,	45/00
see mounting plate with clock movement		page 15/20
PLQ(B).SAM.40, PLQ(B).SAM.50, PLQ(B see mounting plate with clock movement		page 15/20
- Slave clocks with MOBALine and mains		pago 10/20
PLQ(B).SAM.40, PLQ(B).SAM.50, PLQ(B		
see mounting plate with clock movement		page 15/20
PLQ(B).SFMxxx.40, PLQ(B).SFMxxx.50,		
see mounting plate with clock movement		page 15/20
- Slave clocks for DCF- or serial telegran	• • • • • • • • • • • • • • • • • • • •	
PLQ(B).SAA.40, PLQ(B).SAA.50, PLQ(B) see mounting plate with clock movement		page 16/20
PLQ(B).SFA.40, PLQ(B).SFA.50, PLQ(B)		page 10/20
see mounting plate with clock movement		page 16/20
	k movement and mains connection (SAT, SFT)	. •
PLQ(B).SAT.40, PLQ(B).SAT.50, PLQ(B)		
see mounting plate with clock movement		page 16/20
PLQ(B).SFT.40, PLQ(B).SFT.50, PLQ(B).	.SFT.60, PLQ(B).SFT.80	
see mounting plate with clock movement		page 16/20
- Slave clocks for serial telegram and ma	, ,	
PLQ(B).SAS.50.3xx.xx, PLQ(B).SAS.60.3		page 17/20
see mounting plate with clock movement PLQ(B).SFS.50.3xx.xx, PLQ(B).SFS.60.3		page 17/20
see mounting plate with clock movement		page 17/20
01		. 5

2.2 Internal connections

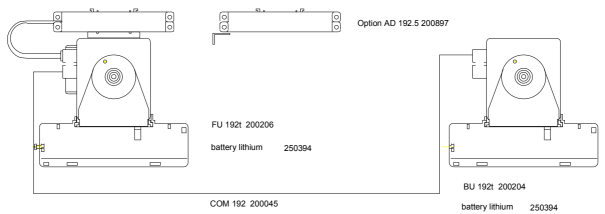
The internal wiring is made in factory. It's important not to modify the internal wiring.

2.3 Autonomous quartz clocks (QU)

The movement is driven by battery. Battery life with lithium battery (250394): 6-7 years.

2.4 Autonomous radio controlled clocks with external DCF 77 radio receiver (FU)

Order-reference: PLQ(B).FWU.xx



The DCF 77 radio receiver AD 192 is as normal fitted on the movement and is used for indoor mounting only. For clocks with illumination, the external radio receiver AD 192.5 has to be used.

If the reception quality is bad, it's recommended to use the external radio receiver too.

The radio receiver AD 192.5 is delivered with protection IP 54 and 5m cable for outdoor mounting.

Radio controlled movement FU 192 is driven with two mono cells (only for indoor use), resp. a lithium battery or a power supply, protected against power-fail by an accumulator.

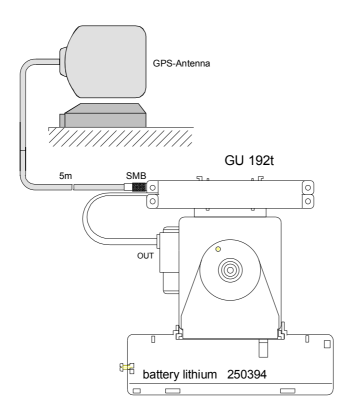
To check the reception quality, press the reset button on backside of the movement. Close the clock. The hands are set to the 12-hour position and if the reception quality is good enough, after 5 to 10 minutes, the clock sets on actual time. If not, repeat the procedure.

Profiline clocks with radio-controlled movements FU 192 are delivered with a separate initiation instruction. Battery life with lithium battery (250394): 6 – 7 years.

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2.5 Autonomous radio controlled clocks with external GPS - receiver (GU)

Order-reference: PLQ(B).GU.xx



The antenna must be mounted outdoors in horizontal position and with a viewing angle of 90°.

PROFILINE–clocks with autonomous radio controlled movements GU 192 are delivered with a separate, detailed manual (BE $-800\ 304$).

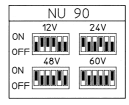
Battery life with lithium battery (250394): > 5 years.

2.6 Slave clocks for minute impulses (A, F) NU90t, NU 90t/SYN

 $\label{eq:plq} Order\text{-reference:} \qquad \qquad PLQ(B).A.xx,\ PLQ(B).F.xx$

Operating voltage switch (C) on back side of movement:
 The operating voltage is factory set to 24 VDC.

 If other voltage required, set DIP – switch according to diagram on backside of movement.



2.7 Slave clocks (SAx, SFx)

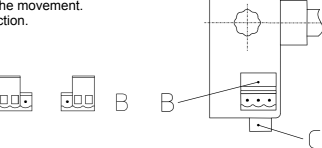
2.7 Slave clocks (SAX, SFX)	Significant Documents
Slave clocks for DCF- or serial telegram and mains power supply (SAA, SFA)	
PLQ(B).SAA.50, PLQ(B).SAA.60, PLQ(B).SAA.80 manual with movement BU 190t 230	BE - 800 603
PLQ(B).SFA.50, PLQ(B).SFA.60, PLQ(B).SFA.80 manual with movement BU 190t S 230	BE - 800 602
Slave clocks for MOBALine and mains power supply (SAM230, SFM230)	
PLQ(B).SAM230.50, PLQ(B).SAM230.60, PLQ(B).SAM230.80 manual with movement MLU 190t 230	BE - 800 622
PLQ(B).SFM230.50, PLQ(B).SFM230.60, PLQ(B).SFM230.80 manual with movement MLU 190t S 230	BE - 800 565
Slave clocks for MOBALine without mains power supply (SAM, SFM)	
PLQ(B).SAM.50, PLQ(B).SAM.60, PLQ(B).SAM.80 manual with movement MLU 190t	BE – 800 642
PLQ(B).SFM.50, PLQ(B).SFM.60, PLQ(B).SFM.80 manual with movement MLU 190t S 48	BE - 800 621
Slave clocks for audio frequency time code movement and mains power supply (SAT, S	FT)
PLQ(B).SAT.50, PLQ(B).SAT.60, PLQ(B).SAT.80 manual with movement ATBU 190t 230	BE - 800 390
PLQ(B).SFT.50, PLQ(B).SFT.60, PLQ(B).SFT.80 manual with movement ITBU 190t S 230	BE - 800 390
Slave clocks for serial telegram and mains connection (SAS, SFS)	
PLQ(B).SAS.50, PLQ(B).SAS.60, PLQ(B).SAS.80	
manual with movement SU 190t 230 PLQ(B).SFS.50, PLQ(B).SFS.60, PLQ(B).SFS.80	BE – 800 623
manual with movement SU 190t S 230	BE - 800 624

3 Regulate the movement

3.1 Pulse controlled slave clocks (NU 90t / NU 90t SYN)

Push button (A) and turn, until hour and minute – hands shows desired time. Never turn the second hand manually, as this will damage the movement. Also, the minute hand may only be turned in clockwise direction. Hand will be set with each minute pulse!

If there would be a difference of 1 min. between master clock and secondary clock time, move the plug (B) to the opposite pair of pins to reverse polarity and set minute hand 2 minutes forwards.



3.2 Autonomous radio controlled movements (BU 190t, MLU 190t, xTBU 190t, SU 190t)

No time settings needed, clock will set up automatically to current time.

Movements are set by factory to standard run mode (DIP switch for 12:00 position in OFF position).

If a clock does not run to correct time, set 12:00 position DIP switch to ON and check, if the hands are stopping at 12:00 position exactly (if not, remove the clock hands and fix them exactly at 12:00 position).

Correct time and guaranteed time and power reserve, as well as precision of the clock can only be guaranteed after 2-3 days of working.

For further information read the documentation of respective movements (see 2.7).

4 Replacement of lamp and choke

As far as the replacement of lamp and choke, the clock is maintenance-free.

4.1 Opening clock

Find fixing screw on lower part of housing, unscrew for about 8 mm.

Lift front part and make sure (with a wooden stick) that the clock remains open.

Warning:

Disconnect mains 230V/50Hz BEFORE start working at clock inside!

4.2 Replace the lamp

PLQ(B).xxx.50 SYLVANIA CIRCLINE, 305 mm \emptyset , FC 32W/154, daylight PLQ(B).xxx.60/80 SYLVANIA CIRCLINE, 413 mm \emptyset , FC 40W/154, daylight

or OSRAM ring shaped LUMILUX, cool white L40/21-840C

4.3 Replacement of starter

SYLVANIA FS 11 or OSRAM ST 111 (4-80 W)

4.4 Replacement of choke

TRIDONIC.ATCO: EC 36 LC501 K, Class EEI = B2

4.5 Close clock

Remove the wooden stick, close the clock and fix the clock with the fixing screw.

5 Valid documents

 Movements xBU 190t xxx
 see chapter 2.7

 Movements NU 90t/SYN
 BE - 800 143

 Movements NU 90t
 BE - 800 142

 DCF - receiver AD 450
 TE - 800 116

6 Mounting plates

Only mounting plates for slave clock models with illumination are shown. For clocks w/o illumination, shorter plates are used w/o choke and w/o connection ring shape.

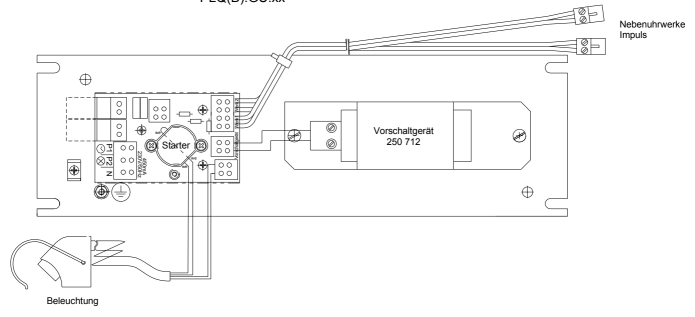
6.1 Autonomous clock with illumination (QU, FU, GU)

Electrical connections QU 192

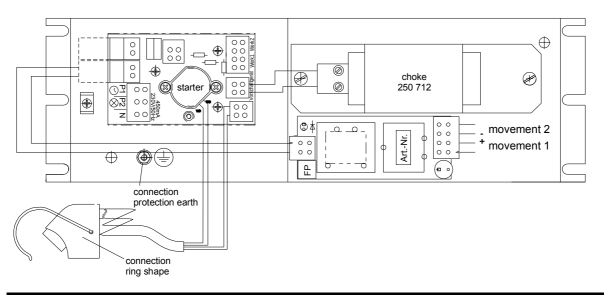
FWU 192 GU 192

Order reference PLQ(B).QU.xx

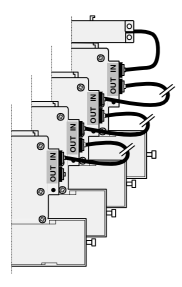
PLQ(B).FWU.xx PLQ(B).GU.xx



With optional power supply (201670):



Cascade:



Cascading means that a number of movements will be connected in series.

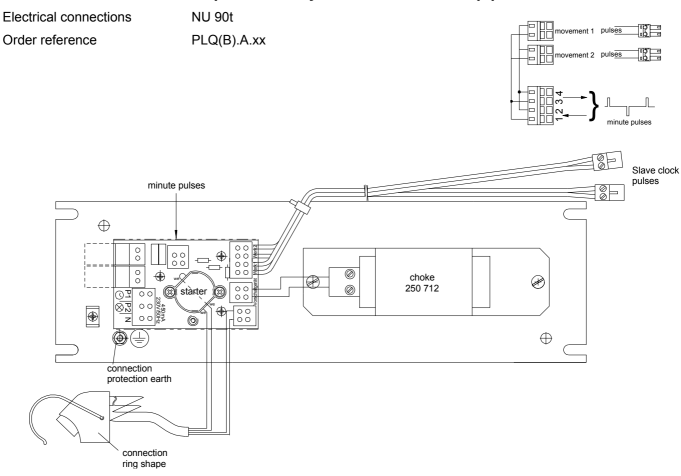
Up to three slave movements BU 192 can be connected to one master movement.

As master movement the following type can be used:

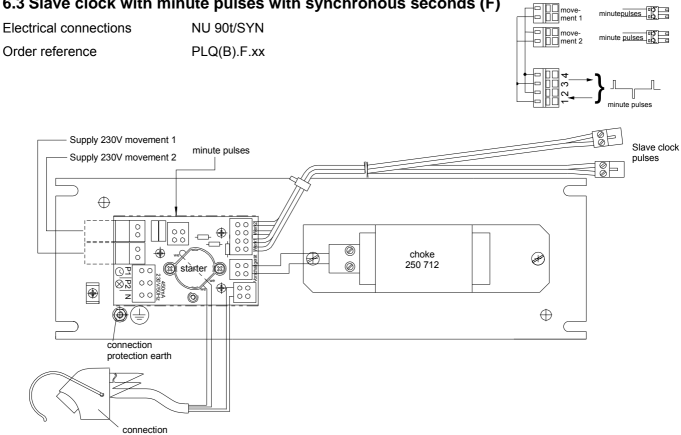
- FU 192
- QU 192
- BU 192 mit serieller Synchronisation (with IF 494)

The cascading is done by means of a cascade cable COM 192 (length 1m), enabling to synchronize 4 movements with only one reference signal. After starting-up the time synchronization for all movements will follow in a few seconds only. Should the time for the master movement change during the normal operation, the time take-over for each connected movement will take about 2 minutes, which means totally about 8 minutes. This is also valid for the daylight saving time change.

6.2 Slave clock with minute pulses w/o synchronous seconds (A)

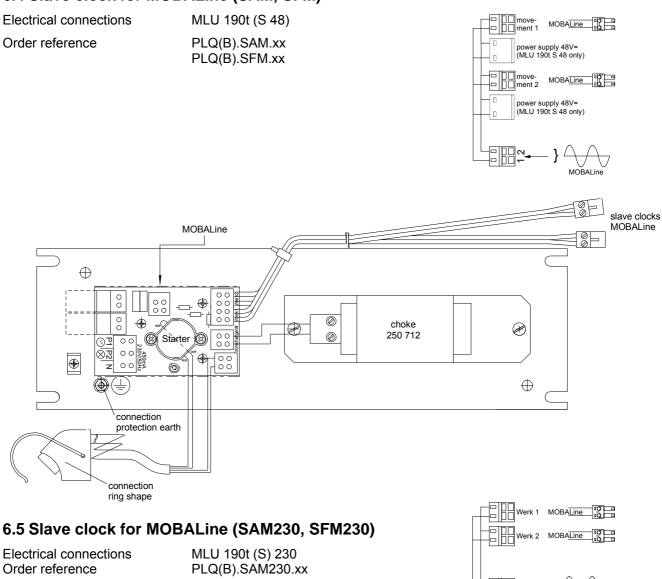


6.3 Slave clock with minute pulses with synchronous seconds (F)



ring shape

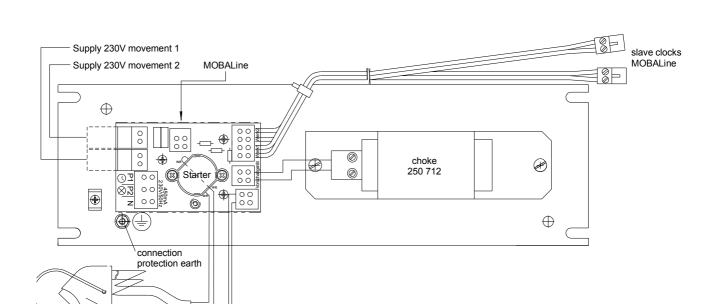
6.4 Slave clock for MOBALine (SAM, SFM)



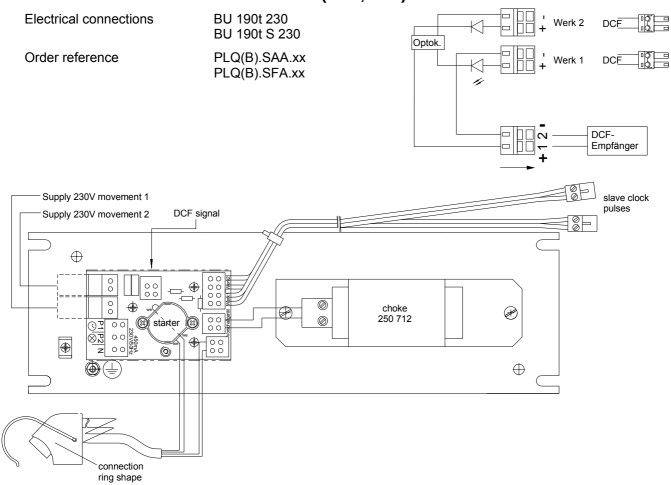
6.5 Slave clock for MOBALine (SAM230, SFM230)

connection ring shape

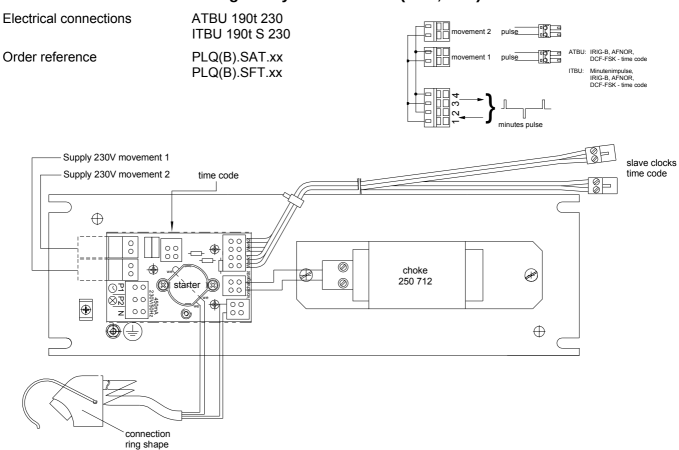
PLQ(B).SFM230.xx

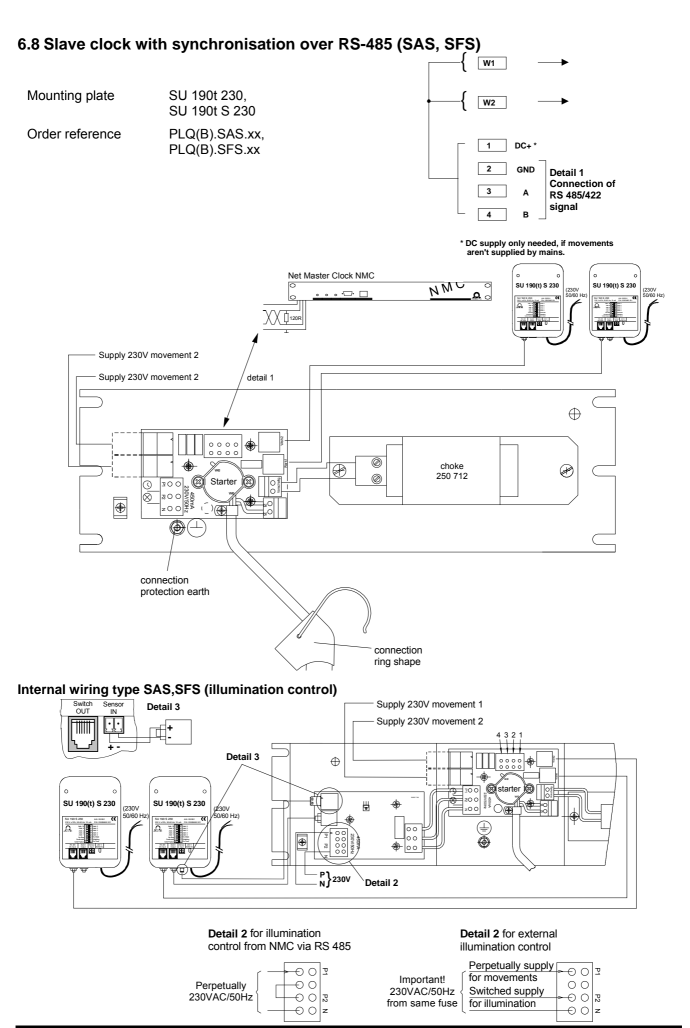


6.6 Slave clock for DCF-77 - time code (SAA, SFA)



6.7 Slave clocks for serial telegram synchronization (SAT, SFT)





Subject to change without notice September 2017

HEADQUARTERS / PRODUCTION

MOSER-BAER AG Spitalstrasse 7, CH-3454 Sumiswald Tel. +41 34 432 46 46 / Fax +41 34 432 46 99 moserbaer@mobatime.com / www.mobatime.com

SALES WORLDWIDE

MOSER-BAER SA EXPORT DIVISION 19 ch. du Champ-des-Filles, CH-1228 Plan-les-Ouates Tel. +41 22 884 96 11 / Fax + 41 22 884 96 90 export@mobatime.com / www.mobatime.com

SALES SWITZERLAND

MOBATIME AG Stettbachstrasse 5, CH-8600 Dübendorf Tel. +41 44 802 75 75 / Fax +41 44 802 75 65 info-d@mobatime.ch / www.mobatime.ch

MOBATIME SA

En Budron H 20, CH-1052 Le Mont-sur-Lausanne Tél. +41 21 654 33 50 / Fax +41 21 654 33 69 info-f@mobatime.ch / www.mobatime.ch

SALES GERMANY, AUSTRIA

BÜRK MOBATIME GmbH
Postfach 3760, D-78026 VS-Schwenningen
Steinkirchring 46, D-78056 VS-Schwenningen
Tel. +49 7720 8535 0 / Fax +49 7720 8535 11
buerk@buerk-mobatime.de / www.buerk-mobatime.de



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