

Style



Luminous digital clocks



ASL AUTOCLOCK
SYSTEMS LTD

Bodet

INDOOR CLOCKS

Style 5 range, 5-cm display

- *Display:* hour minute or alternating with date or week number



Style 5



- *Display:* hour minute second
- *Option:* timer control unit with clock/time and count-up/count-down switches for remote control of the clock in operating theatres, recording studios...



See last page



Style 5 S



- *Display:* hour minute
- Multilingual calendar
- Possibility to alternate 2 languages among 14
- Perpetual calendar



Style 5
Date



Style 7 range, 7-cm display

- *Display:* hour minute or alternating with date or week number



Style 7



- *Display:* hour minute date
- Multilingual calendar
- Day of the week, week number or day number (1 to 365)
- Possibility to alternate 2 languages among 14
- Perpetual calendar



Style 7
Date



Style 7 Date is also available with AFNOR output for clock network synchronisation.

- *Display:* hour minute and sweep second or alternating with date or week number



Style 7
Ellipse



INDOOR OR OUTDOOR CLOCKS

Style 12 range 12-cm display

- *Display:* hour minute
- *Option:* temperature probe to display alternately time and temperature



Style 12



- *Display:* hour minute second
- *Option:* timer control unit with clock/time and count-up/count-down switches for remote control of the clock in operating theatres, recording studios...



Style 12 S



WORLD CLOCKS

WorldStyle range 5-cm display

- *Display:* hour minute
- Choice of city names
- Local times programmed in factory and adjustable on site.
- Automatic time changeover



WorldStyle 4 cities



WorldStyle 6 cities

TECHNICAL FEATURES

Common features

Power supply: 230V \pm 10% 50/60Hz
 Brightness setting on 4 levels
 Automatic pre-programmed summer/winter time changeover
 Large viewing angle filter
 Time basis accuracy 0.2 sec/day - Absolute with radio antenna
 Silent operation
 Programming and time setting through two buttons
 Viewing angle: 120°

Style 5/7 features

Injected ABS casing (fireproof) - Matt black
 Data back-up for 7 days in case of power failure
 12 or 24 hours display mode
 Perpetual calendar

Style 12 features

Aluminium casing - Matt black
 Data back-up for 3 days in case of power failure
 Red or Yellow high brightness LED providing perfect outdoor reading
 Manual adjustment of brightness on 4 levels for indoor clock
 Automatic adjustment of brightness through photo cells for outdoor clock

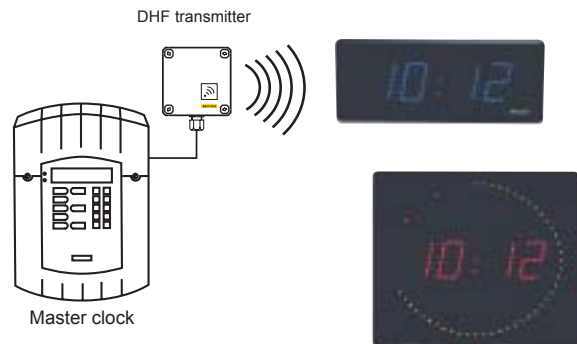
	Digit height (mm)	Readability (m)	Weight (Kg)	Protection index	Power (W)	Operating temperature
STYLE 5	50 mm	20	0.8	IP 30	9.2	-5 to +50°C
STYLE 5 S	50 mm	20	1.1	IP 30	12.7	-5 to +50°C
STYLE 5 DATE	50 mm	20	1.6	IP 30	23	-5 to +50°C
STYLE 7	70 mm	25	1.1	IP 30	15	-5 to +50°C
STYLE 7 DATE	Time 70 mm Date 50 mm	25	2.1	IP 30	34.5	-5 to +50°C
STYLE 7 ELLIPSE	70 mm	25	2.2	IP 30	18.4	-5 to +50°C
STYLE 12	125 mm	50	5	In: IP 51 Out: IP 53	12.4	In: 0 to +50°C Out: -30 to +60°C
STYLE 12 S	125 mm	50	6.3	In: IP 51 Out: IP 53	19.5	In: 0 to +50°C Out: -30 to +60°C
WORLDSTYLE 4	70 mm	20	12	IP41	36.8	-5 to +50°C
WORLDSTYLE 6	70 mm	20	18	IP41	55.2	-5 to +50°C

TIME DISTRIBUTION

DHF wireless clock system

This system can synchronise a clock network inside one or several buildings without cables.

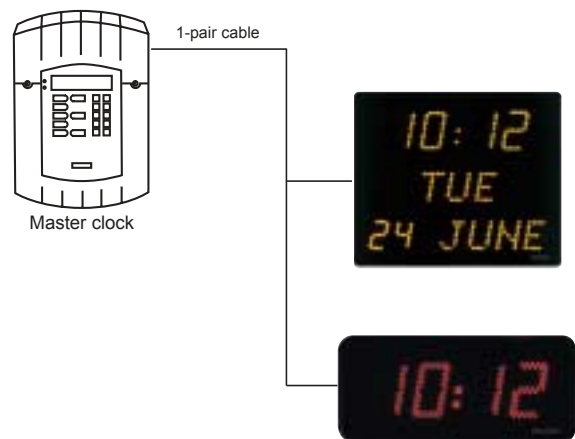
The slave clocks pick up time message and synchronise automatically. DHF wireless clock system ensures synchronisation with the same reliability than wired one.



Range: 100 to 200 metres

Wired clock systems

- Minute 24V parallel impulses
This economical system is used for small and medium installations mainly composed of analog clocks.
- AFNOR coded time
This system provides a high accuracy and a secured time transmission. It is mainly used in significant installations (airports, railway stations...).



Radio synchronisation

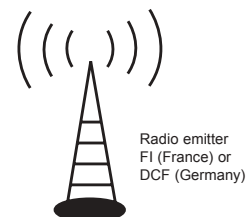
Independent clocks radio synchronised by DCF or FI signal

Radio synchronisation is suitable to drive isolated clocks.

A DCF or FI receiver ensures automatically the summer/winter time changeover.

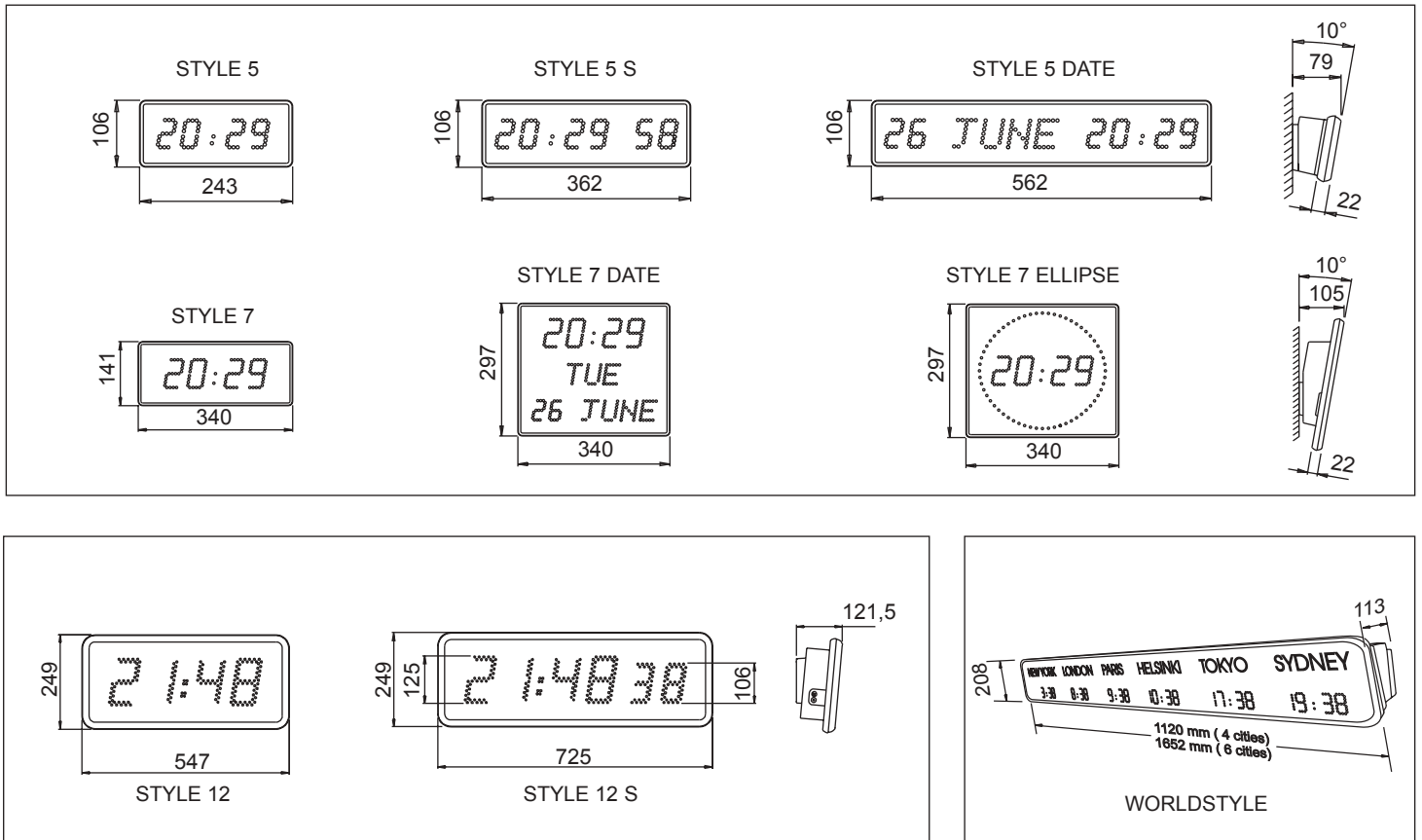
In case of interference, the clocks keep on working on their own time basis.

Time signals are received all over Europe and North Africa.

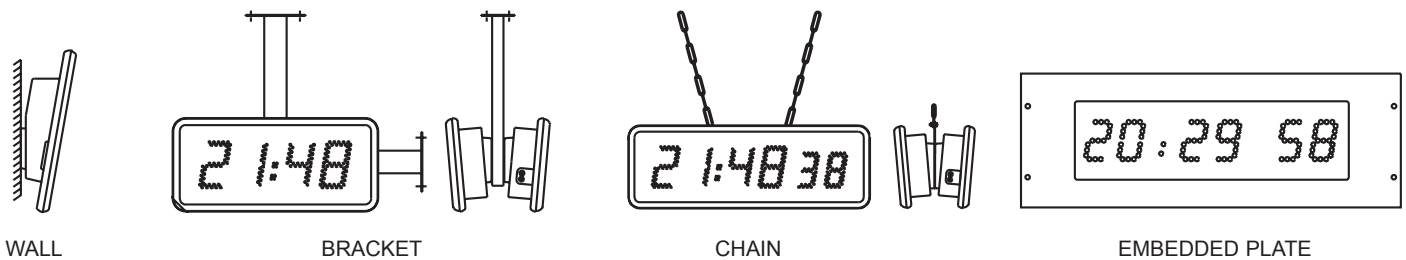


Radio synchronisation is not available for Style 5 range.

DIMENSIONS (mm)



MOUNTING



OPTIONS

For Style 5S / 12S



2-pair cable



BT Timer ref.: 936401

Elapsed time control unit (hour minute second)
Count-up operation
For operating theatres in hospitals

BT Chrono ref.: 936400

Elapsed time control unit (hour minute second)
Count-up and down operation
Split time
For hospitals, recording studios, sportshalls...

For Style 12



Temperature probe ref.: 935011
Supplied with a 5-m cable