

Slave Clocks 1610xx



Head Office: Dansk Tidskontrol
Arn. Nielsens Bvd. 68A
DK-2650 Hvidovre
Denmark

Phone: +45 36 773 822
Fax: +45 36 498 610
Mail: dantid@dantid.dk
VAT: DK10 08 53 81
www.dantid.dk

Marine Office: Scandinavian Marine Time
Lindholm Havnevej 31, 2
DK-5800 Nyborg
Denmark

Phone: +45 65 362 362
Fax: +45 65 362 363
Mail: hjl@dantid.dk
VAT: DK10 08 53 81
www.marinetime.dk

Functional Applications

Excellent legibility based on simplicity and functional design is the distinguishing feature of all SMT clocks. The clarity of the display is achieved through the use of a gently curved glass

and a mat white face to set off the dark grey hands and symbols. The case is a subdued grey. With their distinct and simple design, SMT clocks blend tastefully in with many different environments.

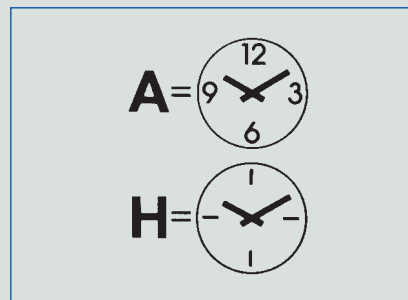
The indoor clock is available in twin-face configuration. The support bracket arm is adjustable for optimizing the distance to ceiling and wall.

Mechanical Construction

Maximum legibility

Face diameter	Legibility distance meter
230	8
300	12
400	25
600	50
900	100

The table serves as a rule of thumb for assessing maximum legibility distances in relation to face diameter.



Indoor clocks

Indoor clocks with ABS plastic case and curved glass

Dia. mm.	Face		Slave clock without second-hands Part. No.
	A	H	
230	*		161000-00
"		*	161004-00
300	*		161012-00
"		*	161016-00
400	*		161024-00
"		*	161028-00

Bracket for indoor clock in twin-face configuration

All the indoor clocks listed above are available in twin-face configuration. Clocks are easily snapped in position on a special anodized aluminium bracket. The bracket arm is adjustable for correct distance to wall and ceiling.

Clock diameter	Distance from wall/roof to edge of clock	Part. No.
230	350-390 mm.	161375-00
300	440-500 mm.	161372-00
400	605-645 mm.	161373-00