

LEDI 1/S



Hour, minute and second 7 segments LED display



Hour, minute and second 7 segments LED display with push bouton +- on front panel.

Format 12 H on request

Number height: 14 mm.

Legible up to 5 meters

Manual adjust luminosity

Independent and pulse version: The internal Ni-Mh battery provides backup of time information during 2 days in the event of mains failure. Power supply 230VAC/50-60Hz. 6VA.

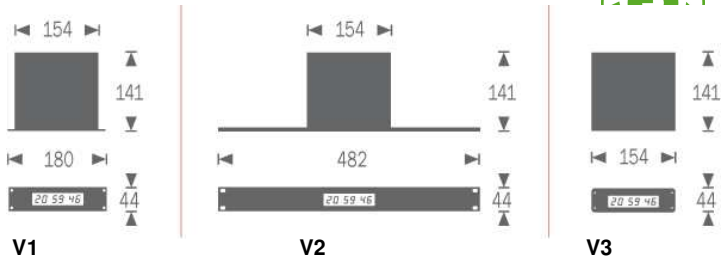
Operating temperature range: -20°C + 70°C.

Aluminium case. Flush mounting.

Dimensions: L180 x H44 x D141mm.

Net weight 2kg

Complies to EMC Directive 98/366 EEC including directive 93/68. EN 55024, EN 55022, EN 60950



		ITEM CODE					
		3	1	6	7	0	
VERSION							
Independent: Radiosynchronisable quartz time base 3.6864 MHz. Accuracy: +/- 0.1 sec/24h (between 20° to 30°C)	<input type="checkbox"/>	2					
Minute 24V/6mA parallel reversed pulses receiver clock	<input type="checkbox"/>	3					
Half-minute serial reversed pulses receiver clock.	<input type="checkbox"/>						
Electric consumption 1.25V. 60 to 120mA. Shunt 39 ohms	<input type="checkbox"/>	5					
AFNOR NFS 87500 time code receiver clock	<input type="checkbox"/>	8					
SMPTE-EBU time code receiver clock	<input type="checkbox"/>	7					
Second 24V/6mA reversed pulses receiver clock	<input type="checkbox"/>	6					
NTP (V1 + external interface box - L120 x H35 x D80mm)	<input type="checkbox"/>	T					
COLOUR OF LED							
Red	<input type="checkbox"/>	1					
Green	<input type="checkbox"/>	2					
High Brightness Red LED	<input type="checkbox"/>	6					
High Brightness Red LED with push bouton + - on front panel*	<input type="checkbox"/>	7					
CASE							
V1 -Standard: Flush mount. 1U. Width 180mm	<input type="checkbox"/>	1					
V2 -Standard case with Rackable Front panel of 19" 1U format	<input type="checkbox"/>	2					
V3 -Desk model - 1U. Width 154mm	<input type="checkbox"/>	3					
POWER SUPPLY							
230VAC/50-60Hz	<input type="checkbox"/>	0					
115VAC/50-60Hz	<input type="checkbox"/>	1					
18 to 36 VDC	<input type="checkbox"/>	5					
127 VAC	<input type="checkbox"/>	6					
OPTION							
Timer on Sub D connector: remote control with 2m of cable (Up/Down/intermediate time)	<input type="checkbox"/>						K
Time pip output, or contact relays for end of timer	<input type="checkbox"/>						E
Radio synchronization on DCF/Germany. Antenna + 4m of cable	<input type="checkbox"/>						D
Or: Radio synchronization on TDF/France-Inter. Antenna + 4m of cable	<input type="checkbox"/>						F
ASCII OUTPUT RS232**	<input type="checkbox"/>						A
Or: RS 232 ASCII Input**	<input type="checkbox"/>						B
Or: ASCII OUTPUT RS422-485**	<input type="checkbox"/>						R
Or: ASCII RS422-485 Input**	<input type="checkbox"/>						Q
Electronic boards tropicalized	<input type="checkbox"/>						U

*For case version V1

**ASCII input/output not available for NTP version



LEDI 1/S NTP rack 19" 1u



		ITEM CODE					
		316	N				
VERSION			↑	↑	↑	↑	
NTP <input checked="" type="checkbox"/>		N					
COLOUR OF LED							
Red <input type="checkbox"/>		1					
Green <input checked="" type="checkbox"/>		2					
High Brightness Red LED <input type="checkbox"/>		6					
CASE							
Rack 19" 1U <input checked="" type="checkbox"/>		4					
POWER SUPPLY							
230VAC/50-60Hz <input type="checkbox"/>		0					
115VAC/50-60Hz <input checked="" type="checkbox"/>		1					
18 to 36 VDC <input checked="" type="checkbox"/>		5					
127 VAC <input checked="" type="checkbox"/>		6					
OPTION							
Timer on Sub D connector: remote control with 2m of cable (Up/Down/intermediate time) <input type="checkbox"/>							K
Time pip output, or contact relays for end of timer <input type="checkbox"/>							E
Electronic boards tropicalized <input type="checkbox"/>							U