



UZ-BMC-LINIE2/19 19" line module for clock central

- + Two independent slave clock lines
- + 1 A output current for each line
- + 24 V DC operating voltage
- + 24 V DC output voltage
- + Connection of 100 impulse controlled slave clocks time code controlled slave clocks per line
- + Impulse-pause-rate programmable
- + Adjustable parameters:
 - + Type of slave line: minute- or second line or time code line for self-correcting clocks
 - + Movement: 12 hours, 24 hours, weekday or date wise
- + Electronic short circuit protection
- + Automatic adjustment of slave clock lines after power failure, short circuit and open circuit by electronic pulse storage
- + Pre-programmable or automatic summer/winter time change
- + Digital LCD display with two rows
- + Programming with menu via digital display
- + Synchronisation by:
 - + DCF-77 signal (for time and summer/winter time change)
 - + GPS system (for time and summer/winter time change)
 - + line signal (minutes, ½-minutes or seconds)
 - + Wire based DCF-77 signal
- + Accuracy +/- 0,1 sec./day (unless synchronised externally)
- + LED display per line for:
 - + Even or uneven minutes, ½-minutes or seconds
 - + Status of electronical pulse storage
 - + Stop of line output
 - + Short circuit of line output
 - + Open circuit of line output
 - + Selftest status after reset
- + Current consumption: standby current <50 mA + load current

Analogue Clocks
Master Clocks
Clock Centrais
Digital Clocks
Wireless Master Clock System
Scoreboards



Mounting

19" case: 3 HE / 21 TE
Front cover: Aluminium nature anodised
Last: DIN41612 type D



MATTIG



WENZEL



NEUMANN