



Meinberg Radio Clocks

Lange Wand 9
31812 Bad Pyrmont, Germany
Phone: +49 (5281) 9309-0
Fax: +49 (5281) 9309-30
<https://www.meinbergglobal.com>
info@meinberg.de

HUC80E: Slave Clock Driver

Slave Clock Driver HUC80E

Meinberg Slave Clock Driver HUC80E for up to 80 slave clocks, second slave line and minute slave line with control LEDs, pulse voltage 12V or 24V.

Important Note

This product is no longer available and may have been replaced by a newer product. We will, of course, continue to provide support for units that have already been purchased and are still in use. Please contact our [1][Sales Department](#) for further details.

Key Features

- Up to 80 Slave Clocks
- Pulse Voltage 12V or 24V
- Second Slave Line and Minute Slave Line with Control LEDs
- Short Circuit Proof Pulse Outputs
- +5V Supply for a Radio Clock

Characteristics

Control Elements	Key for setting the slave line
Pulse Outputs	pulse voltage: 12V/24V selectable pulse current: 0.6A max. (24V), 1.2A max. (12V) pulse width: 1sec (minute slave line), 0.5sec (second slave line) pulse outputs short circuit proof
Dimensions of the front panel	10HP/3U (50mm x 128mm)
Electrical Connectors	Male connector, mixed F/H, DIN 41612 Type F: 24pin, type H: 7 pin
Operating Voltage	Input: 230V/50Hz Output: +5V/350mA (power supply for the radio clock)
Board type	Eurocard
Board Dimensions	160 mm x 100 mm, 1,5 mm Epoxy
Supported Temperature	Operational: 0 - 50 °C (32 - 122 °F) Storage: -20 - 70 °C (-4 - 158 °F)
Supported Humidity	Max. 85 % (non-condensing) at 40 °C

Manual

German manual: [2][Download \(PDF\)](#)

Links:

[1] <mailto:sales@meinberg.de>

[2] <https://www.meinbergglobal.com/download/docs/manuals/german/huc80e.pdf>