

# Endress+Hauser Graphic data manager RSG35-B1D

## Recording, visualization and monitoring of process values.



Picture for reference only. Product appearance may vary based on configuration

The Ecograph T RSG35 is a Universal Data Manager that records, displays and monitors all analog or digital input signals. The measured values are securely saved and limit values are monitored. On-site, the navigator enables intuitive operation. Remote configuration and operation on the PC are also possible thanks to the integrated web server - no additional software needs to be installed.

- The recorded data is stored tamperproof in the internal memory or on a separate SD card.
- Intuitive operation via the navigator (rotary/ push button) on site, or user-friendly operation at the PC via the integrated web server
- Versatile with up to 12 universal inputs compatible with the most common measurement signals.
- Programmable e-mail notification in event of alarms and limit violation
- 5.7" TFT screen for displaying measured values in a maximum of four groups, with digital, bar graph and curve display.

### Configuration of RSG35-B1D:

Input Signal:	B	4x universal
Power Supply:	1	100-230VAC (+/-10%)
Communication:	D	Modbus RTU/TCP Slave + RS232/485 + Ethernet RJ45 + USB

Alternative part number: RSG35-10T5/0