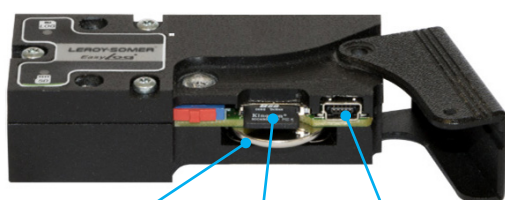


Your alternator is equipped with a digital AVR type D510C or D550,  
then our **EASYLOG** and **EASYLOG PS** modules are made for you!

They allow to record in a user friendly way the data and events of your installation.

## EASYLOG



Battery SD card USB

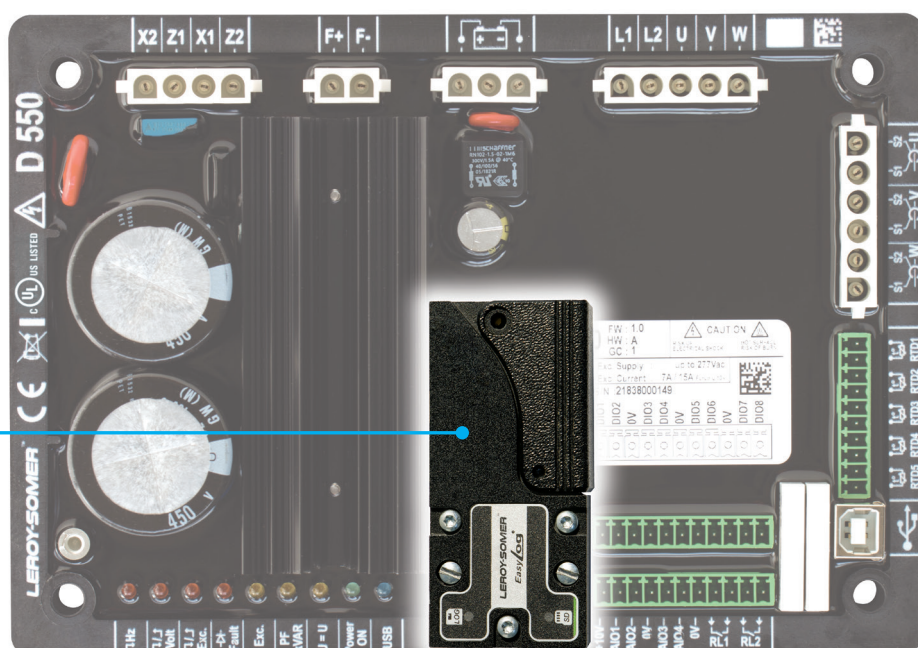
### • INCLUDED

- Easylog module
- SD card for data storage
- Battery

*Our ready-to-use solution!*

### • ADVANTAGES

- Easy and fast connection on the CANBus port of your regulator
- Tool for on-site failure root causes analysis:
  - Selection of parameters to record via a dedicated page on the user friendly software "Easyreg advanced"
  - Recording of data either continuously or using trigger
  - Monitoring of grid events such as "Low voltage ride through" or "High voltage ride through"



# EASYLOG PS



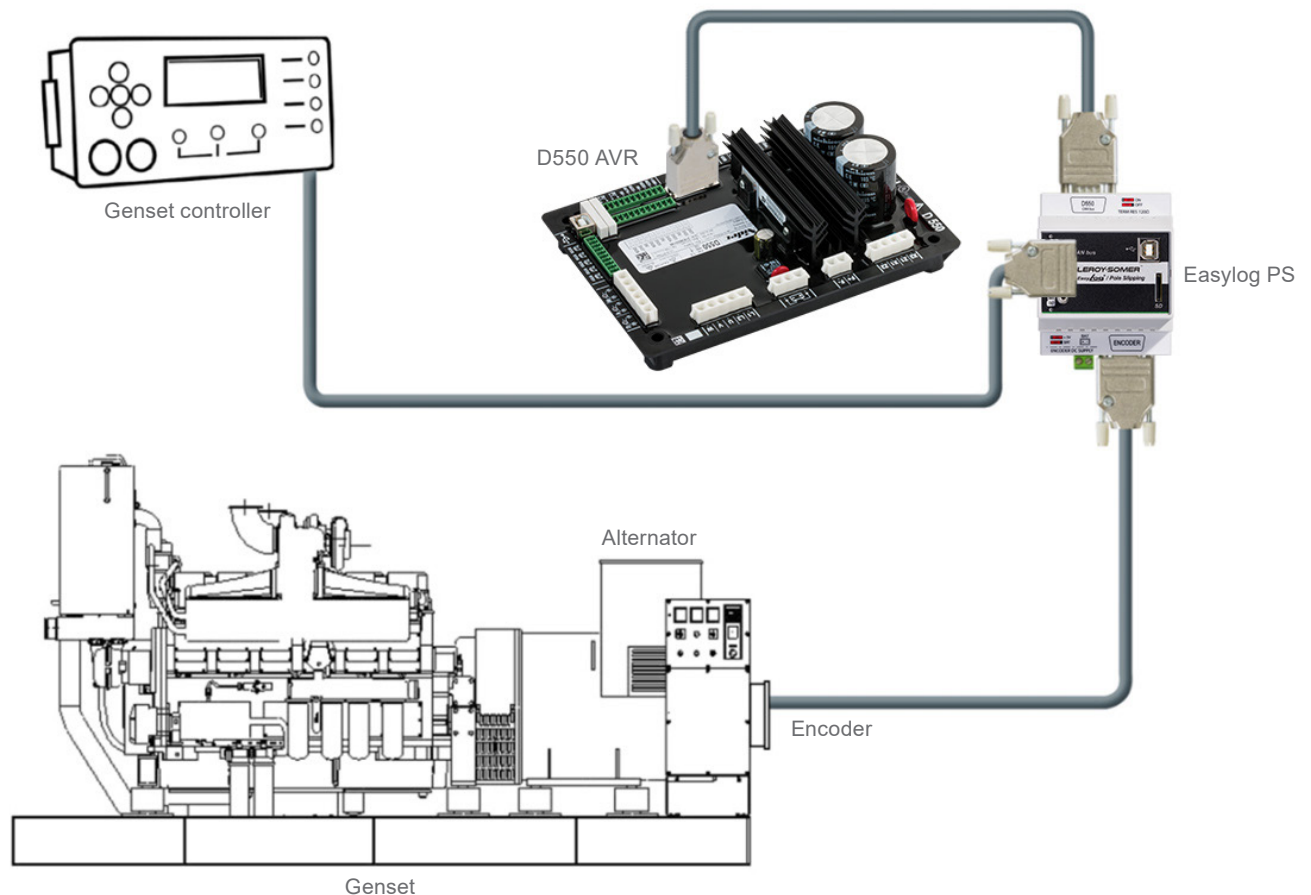
## • INCLUDED

- Easylog PS module
- SD card for data storage
- Battery
- CANBus cable

*Our ready-to-use solution!*

## • ADVANTAGES

- Tool for on-site failure root causes analysis:
  - Selection of parameters to record via a dedicated page on the user friendly software "Easyreg advanced"
  - Recording of data either continuously or using trigger
  - Monitoring of grid events such as "Low voltage ride through" or "High voltage ride through"
- Monitoring of loss of synchronism thanks the use of an optional encoder
- Extension of CANBus port for the other devices of the installation



Contact our sales department for any request at [pdrsillac.ials@mail.nidec.com](mailto:pdrsillac.ials@mail.nidec.com)