

KEA 3X0 GENSET CONTROL IS PV-READY

The innovative genset control of the KEA 3X0 series already reliably initiates the emergency power supply in over 300 emergency power supply applications, especially in critical infrastructures.

Rising fuel costs are putting the focus on hybrid systems that combine conventional emergency power supply systems with regenerative energy generators, such as photovoltaic systems.

INTEGRATE YOUR PV SYSTEM!

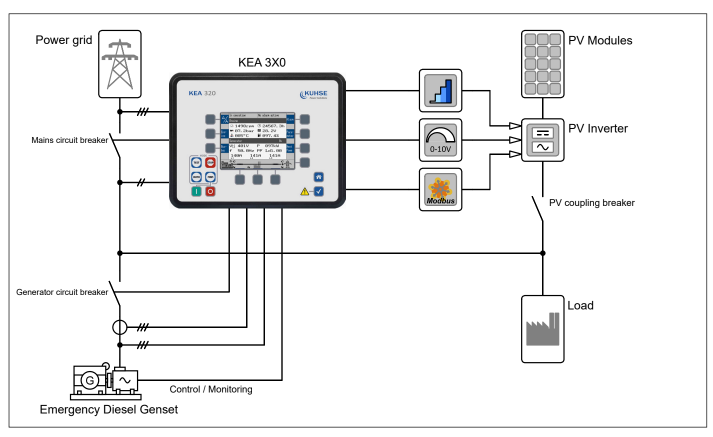
All genset controls of the Kuhse KEA 3X0 series are already "PV-ready" with the current firmware 2.12 and enable a future-proof combination of a emergency genset and a photovoltaic system.

Genset controls with an older firmware can be easily updated to the PV-ready compliant firmware 2.12.

ADVANTAGES IN THE EVENT OF A MAINS FAILURE:

- Savings in energy costs due to the parallel operation of the emergency genset and the PV system
- Reduction of fuel costs
- Use of one control system for the emergency genset and PV system
- Reduction of CO2 emissions

The control of the PV plant by the KEA 3X0 can be done via BDEW contacts, an analog signal or via the Modbus interface.





CONTACT US!

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