×

 $\underline{+\nu} \underline{+} \underline{\vee} \underline{\vee} \underline{\vee} \underline{-} \underline{\lambda} > \underline{easYgen-3000XT} > \underline{How I can connect easYgen with LSG to third party load share lines ?}$

How I can connect easYgen with LSG to third party load share lines ?

Clemens - 2024-09-27 - easYgen-3000XT

all easYgen-2000, 3000 and 3000XT can be connected to third party load share lines via LSG Loadshare gateway

For legacy CAN and Modbus Loadsharelines only one LSG is required for kW and kVAr sharing.

If you want to connect to analog loadshare lines , one LSG is required for $\,kW$ load sharinig and a second LSG for kVAr sharing is required.

×