

 $\frac{+ \nu}{\sqrt{5}} > EGCP-2 > EGCP-1$ EGCP-2 - Loadsharing with easYgen-3000XT

$\begin{array}{c} EGCP\text{-}1\ EGCP\text{-}2\ \textbf{-}\ Loadsharing\ with}\\ easYgen\text{-}3000XT \end{array}$

Clemens - 2022-10-05 - EGCP-2

EGCP-1 and EGCP-2 had RS485 Modbus Load share lines



If you want to add an easYgen paralleling control you need to add a Woodward LSG Loadshare Gateway.

Only one LSG gateway is required between the group of EGCP-1 or -2 and the easYgen group.

The LSG supports kW and KVAR sharing

see as well

 ${\tt https://support.easygen.org/en/kb/articles/how-i-can-connect-easygen-with-lsg-to-third-party-load-share-lines}$