$\underline{+\nu_{y} \vee \forall \neg \neg \lambda} > \underline{easYgen-3000} > \underline{Is there a wiring terminal comparison between old <math>\underline{easYgen-3000}$ and $\underline{3000XT}$ controls?

Is there a wiring terminal comparison between old easYgen-3000 and 3000XT controls?

Clemens - 2024-09-27 - easYgen-3000

×

easYgen-3000XT is a drop in replacement, same housing, same cut out, same display, same terminal connectors, same communication and load share protocols nevertheless

there are some re-wiring changes required described in hose documents:

https://wss.woodward.com/manuals/Legacy/easYgen-3x00/37635_easYgen-3000XT_Wiring_Terminal_Comparison .pdf

https://wss.woodward.com/manuals/Legacy/easYgen-3x00/37642_easYgen-3000XT-P2_Wiring_Terminal_Compari son.pdf

As well keep in mind that you cannot take over old easYgen-3000 WSET files into new easYgen-3000XT controls.