Load Steps Island Mode 16V4000L33 MN90

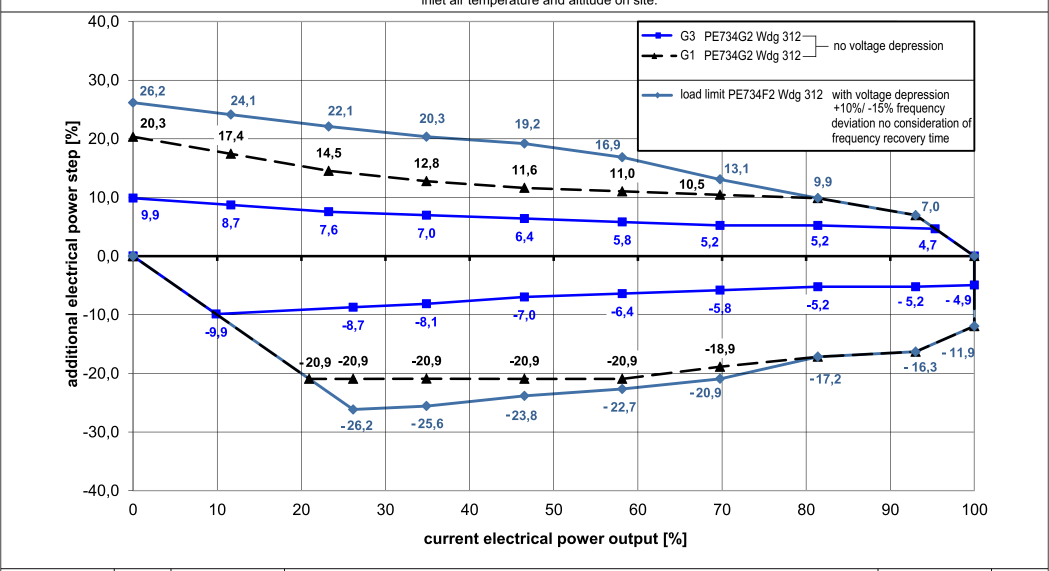
Emission level Generator Generator $\mbox{$\S_f$}$ for G3 NOx 500mg/Nm³ @ 5% O₂ PE734G2 Wdg 312 PE734F2 Wdg 312

till 1500 kW

Norm Inertia Inertia Note ISO 8528-5 51,33 kgm² 48,4 kgm²

mtv E

For 100% electrical power also regard derating for methan number, inlet air temperature and altitude on site.



Load Steps Island Mode 16V4000L33 MN80

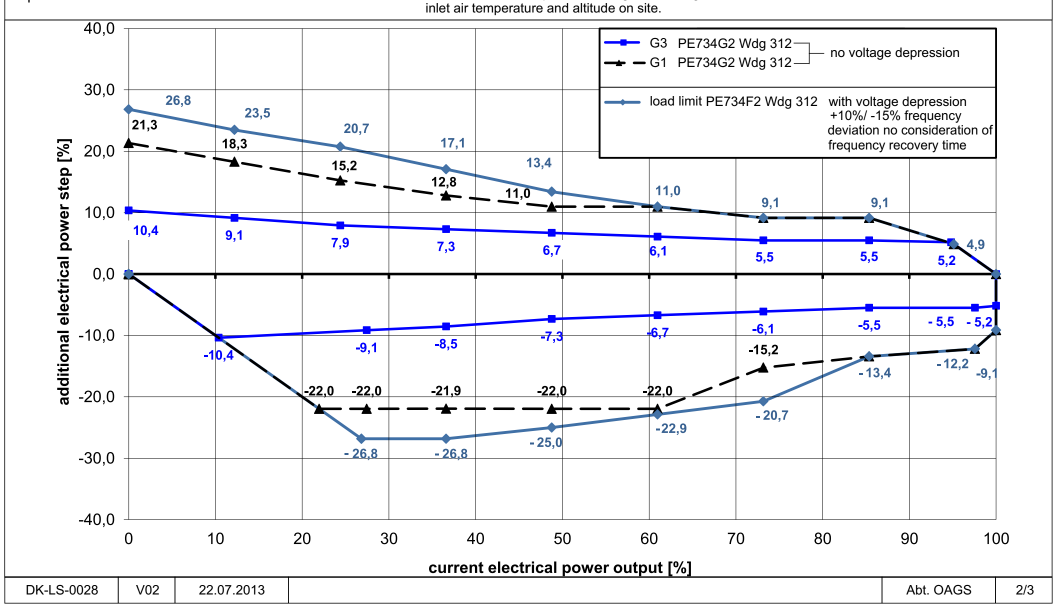
Emission level Generator Generator B_f for G3 NOx 500mg/Nm³ @ 5% O₂ PE734G2 Wdg 312 PE734F2 Wdg 312

till 1500 kW

Norm Inertia Inertia Note ISO 8528-5 51,33 kgm² 48,4 kgm²

For 100% electrical power also regard derating for methan number, inlet air temperature and altitude on site





Load Steps Island Mode 16V4000L33 MN80

Emission level Generator Generator B_f for G3 NOx 500mg/Nm³ @ 5% O₂ PE734G2 Wdg 312 PE734F2 Wdg 312

till 1500 kW

Norm Inertia Inertia Note ISO 8528-5 51,33 kgm² 48,4 kgm²



For 100% electrical power also regard derating for methan number, inlet air temperature and altitude on site

