
Declaration of Conformity

Validated : 2018
Project : **Generic**
Reference : PP_LVS_102_01

Product: Prisma P&G

We, Schneider Electric, guarantee today, 2016/10/16, that Prisma P & G can be used in DC application with attention to the following information:

The installations in DC current should be set up on the same way as AC current. The rated current indicated on the different Prisma P&G components are the same for both installation types. The only characteristic to be taken into account is the devices Icc, root mean square current (RMS current) which should be higher than the installation DC Icc.

Concerning the design, as for AC installation, it is necessary to follow the instruction manuals and the configurations recommended in the catalogue.

For a DC current installation, to make symbol to indicate the polarity that one for the minus (-) and one for the plus (+). The connections should be in accordance with the current of the connected load.



Eric Bouvier
Head of Busway and Equipment Customer Satisfaction & Quality LoB