

Quality
Renewable Energy Business Unit

Declaration of conformity

Products : SunEzy inverters

ref : PVSNV12001, PVSNV12801,
PVSNV13043, PVSNV14043,
PVSNV14065, PVSNV14665,
PVSNV16065

- We undersigned Schneider Electric, declare that the following photovoltaic transformerless inverters

	Reference
SunEzy 2001	PVSNV12001
SunEzy 2801	PVSNV12801
SunEzy 3043	PVSNV13043
SunEzy 4043	PVSNV14043
SunEzy 4065	PVSNV14065
SunEzy 4665	PVSNV14665
SunEzy 6065	PVSNV16065

- comply with the DK5940 standard ed 2.2. are equipped with a residual current monitoring unit (RCMU), according to the VDE0126-1-1 standard. This RCMU allows detecting both abnormal generator-side insulation resistance and high leakage currents.
- As the SunEzy inverters listed previously comply with the threshold values given by the VDE0126-1-1 standard, no DC fault current can flow to the ground.
- Therefore the installation of a RCCD type B according to IEC 60755/A2 is not required



Christian JARRIGE
Technical & Quality Manager
Renewable Energy Business Unit

Schneider Electric Industries SAS

Postal address / Adresse postale :
Centre Paul Louis Merlin
2 chemin des sources MEYLAN 38240
F-38050 GRENOBLE Cedex 9
Tel. +33 (0) 4 76 57 60 60

<http://www.schneider-electric.com>

Legal information / Mentions légales
Société par actions simplifiée au capital de 896 313 776 euros
954 503 439 rcs Nanterre – code APE : 2712Z
Siret : 954 503 439 01719
n°ident. TVA : FR 04 954 503 439
Siège social : 35 rue Joseph Monier
F – 92500 Rueil-Malmaison