

Quality
Renewable Energy Business Unit

Declaration of conformity

Products : SunEzy inverters

ref : PVSNV12001, PVSSNV12801,
PVSNV14043, PVSNV14065,
PVSNV14665

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

	Reference
SunEzy 2001	PVSNV12001
SunEzy 2801	PVSNV12801
SunEzy 4043	PVSNV14043
SunEzy 4065	PVSNV14065
SunEzy 4665	PVSNV14665

- 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