

Simplified LCA - VarSet

The Functional Unit is to Low voltage capacitor bank, to generate reactive energy from 6kvar to 1150kvar during 15 years



6,75E+04 kg of CO₂eq
Global warming*



1,86E-02 kg of Sbeq
Depletion of abiotic resources*



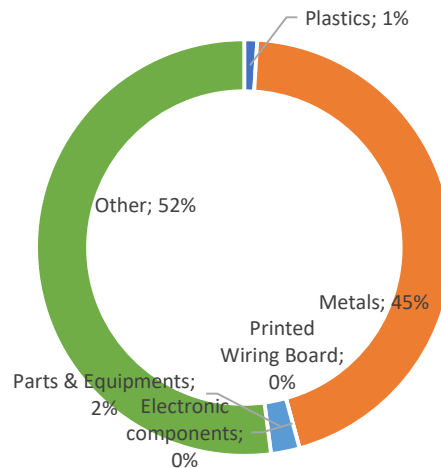
1,36E+06 MJ
Total use of primary energy*

*Results extracted from a simplified life cycle analysis model, aligned with ISO 14040-44 principles - DO NOT COMPLY with ISO 14 025. The results are not comparable with any other assessment

Additional information

The Others materials are Schneider Electric Product with following PEP CODE that can be found on Schneider Electric Website

- Capacitors:ENVPEP1612005
- Circuit breaker:ENVPEP070806
- Contactors:ENVPEP110205 ENVPEP060301
- Detuned reactors:ENVPEP121215



Schneider Electric Industries SAS

Country Customer Care Center <http://www.schneider-electric.com/contact>

35 rue Joseph Mounier

CS30323

F-92506 Rueil Malmaison Cedex

RCS Nanterre 954 504 439Capital s

Published by Schneider Electric

© 2019 - Schneider Electric – All rights reserved