Simplified LCA -Nanodac (Recorder / Controller)

The Functional Unit is to Provision of precision temperature measurement and / or control, for a period of 10 years, within industrial applications, the nanodac™ recorder/controller offers four high accuracy universal inputs for data recording and PID control.







710.58

kg of CO₂eq Global warming*



3.15E-02

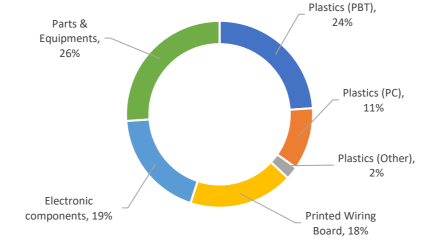
kg of Sbeq Depletion of abiotic resources*



12600.8 ⁻

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



Eurotherm

Customer Care Center

www.eurotherm.com/support

Tel: +44 1903 268500 Faraday Close Worthing BN13 3PL

United Kingdom

 $\underline{www.eurotherm.com}$

www.schneider-electric.com

Published by Schneider Electric
© 2019 - Schneider Electric – All rights reserved

ENVPEP2012008_V1 12/2020