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CFP STUDY REPORT: VC11RTM2410M

Issued according to ISO 14067:2018

Result verified ref to ICMQ certification nr. CFPSA281 - 27/03/2024

1. FOREWORD

This report is part of the procedures and documents of the LCA tool and, in particular, reports the data relating to the CFP of the specific product being analyzed.

The information contained in this specific product CFP study report must therefore always be read together with the "GAV_LCA Tool General Study Report_2022 data_rev2". They are therefore very concise on a discursive level and are focused above all on the quantification of the CFP of the product under analysis.

2. GOAL AND SCOPE

The objective of the study is the quantification of the product Carbon Footprint (CFP) related to the VC11RTM2410M device, of the "Capacitive Proximity Sensor" category, with a power of 2.5 W and a lifespan of 10 years.

3. INVENTORY ANALYSIS

The device under study is the VC11RTM2410M model with a total weight of 0,313 kg, including packaging. Reference tool for the calculation: LCA tool_data 2022_GAV Kaunas_rev1 dated 16/02/2024.

4. IMPACT ASSESSMENT

As per to chapter 4.1 of the "GAV_LCA Tool General Study Report_2022 data_rev2".

4.1 Total CFP

Below is the overall quantitative impact of the CFP of the product VC11RTM2410M device.

CFP (kg CO₂e/device)	Production UPSTREAM (kg CO₂e)	Production CORE (kg CO₂e)	Distribution DOWNSTREAM (kg CO₂e)
TOTAL 123,70	6,55	13,13	104,02

4.2 Other GHG emission and removals constituting CFP

GHG VALUES CONSTITUTING THE CFP	UNIT OF MEASURE	DEVICE VC11RTM2410M
GHG emissions and removals from fossil carbon sources and sinks	kg CO2e/U.F.	122,44
GHG emissions from biogenic carbon sources	kg CO₂e/U.F.	0,42
GHG emissions and removals resulting from dLUC	kg CO₂e/U.F.	0,83
GHG emissions from aviation	kg CO₂e/U.F.	1,67

Responsible party:

CARLO GAVAZZI

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