



**Danfoss A/S**6430 Nordborg
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Fax: +45 7449 0949**MANUFACTURER'S DECLARATION****Danfoss A/S**

System Solutions and New Business

declares under our sole responsibility that the

Product category: Condensing units**Type designation(s):**

| Product Range | Type Designation | Product Version |
|--------------------|---|-----------------|
| Optyima™ Slim Pack | OP-LSVM048NT*; OP-LSVM068NT*; OP-LSVM026DS*; OP-LSVM034DS*; OP-MSTM021DX*; OP-MSTM022DS*; OP-MSTM026DS*; OP-MSTM034DS*; OP-MSTM038DS*; OP-MSIM034ML*; OP-MSIM044ML*; OP-MSIM046ML*; OP-MSIM057ML*; OP-MSIM068ML*; OP-MSIM080ML*; OP-MSIM099ML*; OP-MSIM108ML*; OP-MSTM008DY*; OP-MSTM009DY*; OP-MSTM012DP*; OP-MSTM014DP*; OP-MSSM026CS*; OP-MSSM030CS; OP-MSTM018DX*; OP-MSSM012SC*; OP-MSSM015SC*; OP-MSSM018SC*; OP-MSSM021SC* ; OP-LSQM048NT*; OP-LSQM068NT*; OP-LSQM067LL*; OP-LSQM084LL*; OP-LSQM098LL*; OP-MSGM012SC*; OP-MSGM015SC*; OP-MSGM018SC*; OP-MSGM021SC*; OP-MSXM034ML*; OP-MSXM044ML*; OP-MSXM046ML*; OP-MSXM057ML*; OP-MSXM068ML*; OP-MSXM080ML*; OP-MSXM099ML*; OP-MSXM108ML* | W05 & W09 |
| Optyima™ Slim Pack | OP-LPQE048NT*; OP-LPQE068NT*; OP-LPQE067LL*; OP-LPQE083LL*; OP-LPQE097LL*; OP-MPVE034ML*; OP-MPVE046ML*; OP-MPVE057ML*; OP-MPVE068ML*; OP-MPVE080ML*; OP-MPVE099ML*; OP-MPVE108ML* | W10 |

| | | | |
|--|--|--|---|
| Date: 2023.03.09 Place of issue: Z.I de Reyrieux 01600 Trévoux, France | Issued by  Signature: Name: Renevier Gaël Title: Head of R&D – SY | Date: 2023.03.09 Place of issue: 1769 E. Paul Dirac D Tallahassee, FL 32310, USA | Approved by  Signature: Name: Jose Lopes Alvares Title: Head of System Solutions |
|--|--|--|---|

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| | | |
|----------------------------------|---|---|
| <p>Optyma™ Plus</p> | <p>OP-LPVM048NT*; OP-LPVM068NT*; OP-LPVM026DS*; OP-LPVM034DS*; OP-MPTM021DX*; OP-MPTM022DS*; OP-MPTM026DS*; OP-MPTM034DS*; OP-MPTM038DS*; OP-MPIM034ML*; OP-MPIM044ML*; OP-MPIM046ML*; OP-MPIM057ML*; OP-MPIM068ML*; OP-MPIM080ML*; OP-MPIM099ML*; OP-MPIM108ML*; OP-MPIM125ML*; OP-MPIM162ML*; OP-LPKM067LL*; OP-LPKM084LL*; OP-LPKM098LL*; OP-LPKM120LL*; OP-LPKM168LL*; OP-MPTM008DY*; OP-MPTM009DY*; OP-MPTM012DP*; OP-MPTM014DP*; OP-MPTM018DX*; OP-MPSM026CS*; OP-MPSM030CS*; OP-LPQM048NT*; OP-LPQM068NT*; OP-MPGM012SC*; OP-MPGM015SC*; OP-MPGM018SC*; OP-MPGM021SC*; OP-MPXM044ML*; OP-MPXM099ML*; OP-LPOM067LL*; OP-LPOM084LL*; OP-LPQM098LL*; OP-MPXM034ML*; OP-MPXM046ML*; OP-MPXM057ML*; OP-MPXM068ML*; OP-MPXM080ML*; OP-MPXM108ML*; OP-MPXM125ML*; OP-MPXM162ML*; OP-LPOM120LL*; OP-LPOM168LL*</p> | <p>P00, P02, P05, P06 & P07</p> |
| <p>Optyma™ Plus INVERTER</p> | <p>OP-MPPM028VVL*; OP-MPPM035VVL*; OP-MPPM044VVL*</p> | <p>P01</p> |
| <p>Optyma™</p> | <p>OP-SC**; OP-NL**; OP-TL**; NL**; SC**; TL**; FR**; FF**; PL**; OP-DL**</p> | <p>N0, N1, N2, T0, T1& T2</p> |
| | <p>OP-LCQ*; OP-LGQ*; OP-MCR*; OP-MGR*</p> | <p>A02, C25, A14</p> |
| | <p>OP-LCH*; OP-LCQ*; OP-MCH*; OP-MCQ*; OP-MCG*; OP-LCN*; OP-MCN*</p> | <p>A00, A01, 04, A09, A10, A11</p> |

*: followed by 4 characters can be found in Product name plate/Instructions /Catalogue

** : followed by 6 characters can be found in Product name plate/Instructions

Covered by this declaration is in conformity with the following directive(s), regulation(s), standard(s) or other normative document(s), provided that the product is used in accordance with our instructions.

UK RoHS Regulation: The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 (as amended)

Though Condensing units are not in the scope of UK RoHS regulations, Danfoss declares that the listed products and spare parts/accessories are compliant with the requirements of this regulations. Assessment done according to standard BS EN IEC 63000:2018. Also, Technical documentation done for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

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**RoHS Directive 2011/65/EU including amendment 2015/863**

Though Condensing units are not in the scope of RoHS 2011/65/EU, Danfoss declares that the listed products and spare parts/accessories are compliant with the requirements of the Directive 2011/65/EU. Assessment done according to standard EN IEC 63000:2018. Also, Technical documentation done for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

Waste of Electrical and Electronic Equipment (WEEE) and Battery Directives (only for Norway)

Danfoss supports the objective of the WEEE Directive (2012/19/EU) and the Battery Directive (2006/66/EC) to further improve the environment management of WEEE and to contribute to a circular economy and enhance resource efficiency by improving the collection, treatment and recycling of electronics and waste batteries and accumulators at the end of their life.

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