

NMMS.E70524 Power Conversion Equipment

If you notice a change to your NMMS Listing Card, click here to learn more.

Page Bottom

Power Conversion Equipment

See General Information for Power Conversion Equipment

DANFOSS L L C

4401 N Bell School Rd Loves Park, IL 61111-5600 USA

Trademark and/or Tradename: "E70524", "VLT", "www.danfoss.com"



Investigated to ANSI/UL 508C

3R conversion kits (optional) Model(s) 0296, 0298, 1749, 176F0295, 1771, 4600, 4601

3R Cover Kit for E5S Enclosure (Optional) Model(s) 176F3691, 176F5744, 6302 (D1), 6303 (D2)

AC motor controllers Model(s) 1772, 3G3DV

ADS102, IR-302, IRV302, AKD102, CUE202, IVS102, DV-302, 3G3DV, ITT102, IPC102, KSB202, CAR102, LB-302, AF-600, AF-650, TR-200, TRV200 and WI-FFC Series.

AKD102, CAR102, CAR102, CD302, CDS302, CUE202, dsa, DV-302, DV302, E94 followed by ASHE, ASPE, ASSE, or ASTE(+), FC 103 Series, FC-102 Series, FC-103, FC-202 Series, FC-302 Series, FC-322 Series, IPC102, IR302, IRV302, ITT102, IVS102, KSB202, LD302, MWU302, TRV200, TRV200, WI-EFC, WI-EFC, XAC302

AC Motor controllers, Base Drive Model(s) FC-BDMNXXXTXXXXHX series

AC Motor controllers, VLT Parallel Drive Modules Model(s) FC-102NXXXTXXXXPX series, FC-202NXXXTXXXXPX series, FC-302NXXXTXXXXPX series and FC-322NXXXTXXXXPX series , where P is identified for VLT parallel drive modules.

Accessory Back Wall Cooling Duct Kit (Optional), Model(s) 176F6482 (D1n), 176F6481 (D2n), 176F6482 (D1n), 176F6481 (D2n)

Accessory Cooling Kits Model(s) 176F3678 (D3), 176F3680 (D3), 176F3686 (D3), 176F3679 (D4), 176F3681 (D4), 176F3687 (D4), 176F5726 (D3), 176F5727 (D4)

176F3682 (D3), 176F3683 (D4), 176F3684 (D3), 176F3685 (D4)

Accessory Pedestal Options Model(s) 176F3452 (D5, D6), 176F3539 (D7, D8)

AccessoryEnclosed Advanced Active Filter Model(s) Advanced Active Filter AAF006 Series - A190, A250, A310, and A400

Cooling Kit with Extended Options (optional) Model(s) 176F3530 (D1), 176F3531 (D2)

Cooling Kit with Pedestal (optional) Model(s) 176F3532 (D1), 176F3533 (D2)

Cooling kits (optional) Model(s) 176F3519 (D3), 176F3520 (D3), 176F3522 (D1,D3), 176F3523 (D1,D3), 176F3524 (D4), 176F3525 (D4), 176F3527 (D2,D4), 176F3528 (D2,D4), 176F3625 (D3), 176F3626 (D4), 176F3648 (D1), 176F3649 (D2), 176F3654 (D3), 176F3655 (D4), 176F3656 (D1), 176F3657 (D2)

Cooling kits 3R (optional) Model(s) 176F3521 (D3), 176F3526 (D4), 176F3633 (D3), 176F3634 (D4)

 $\textbf{Drive Adapter Plate Kit (optional)} \ \mathsf{Model}(s) \ 176\mathsf{F}3409 \ (\mathsf{D1}, \mathsf{D3}), \ 176\mathsf{F}3410 \ (\mathsf{D2}, \mathsf{D4})$

Duct kits (optional) Model(s) 176F3627 (D3), 176F3628 (D4), 176F3629 (D3), 176F3630 (D4)

Duct work cooling kits (optional) Model(s) 176F1823, 1824, 1825, F1826, F1850

Enclosed, AC Drive Model(s) DTC302 series

Mains shield kits (optional) Model(s) 176F0799 (D1, D2), 176F1851 (E1), 177G5034 (D1), 177G5035 (D2)

Pedestal option for Type 1 and Type 12 Model(s) 176F1827, 176F3631 (D1), 176F3632 (D2)

Top entry kits (optional) Model(s) 176F1832, 176F1833, 176F1834, 176F1835, 176F1836, 176F1837, 176F1838, 176F1839, 176F1840, 176F1841, 176F1845, 176F1846, 176F1847, 176F1848

Investigated to UL 61800-5-1

Accessory Model(s) Accessory - Ducting Kits - KIT,600MM CAB,BTM IN-TOP OUT,E3,P4001--176F6606, KIT,800MM CAB,BTM IN-TOP OUT,E3,P4001--176F6607, KIT,800MM CAB,BTM IN-TOP OUT,E4,P4001--176F6608, KIT,BACK IN-BACK OUT,E3,P4001--176F6611, KIT,600MM CAB,BTM IN-BACK OUT,E3,P4001--176F6612, KIT,800MM CAB,BTM IN-BACK OUT,E3,P4001--176F6613, KIT,800MM CAB,BTM IN-BACK OUT,E4,P4001--176F6614, KIT,BACK IN-TOP OUT,E3,P4001--176F6615, KIT,BACK IN-TOP OUT,E4,P4001--176F6616, KIT,BACK IN-BACK OUT,P4001--176F6618

Accessory - Grounding Kit - Kit, AUXILIARY GROUND KIT--176F6609

Model(s) FC-302, IR-302, IRV302, CD-302, MWU302, CDS302, DV-302, LB-302, AF-650, FCK302, XAC302, TRV200, CDS303, DTC302, FC-202, CUE202, FC-322, CU-331, KSB202, PNR202, FC-102, AF-600, AKD102, FC-103, ADS102, IVS102, IPC102, CAR102, or TR-200, followed by -N315, -N355, -N400, -N450, -N560, -N560, -N630, -N710, or -N800, followed by -T4, -T5, or -T7, followed by -E00, -E21, -E54, -E2M, -E5M, -C00, -H21, -H54, -C20, -C21, -C54, -C2M, -C5M, -C2H, -C5H, followed by H2, H4, N2, or N4, followed by X, B, R, T, U, or S, followed by X, N, G, J, K, or L, followed by X, C, or R, followed by X, 3, 5, 7, A, or D, followed by X, followed by X or Q, followed by S, followed by xxx or 0-999, followed by X, followed by AX, A0, A1, A2, A3, A4, A5, A6, A7, A8, A9, AA, AE, AF, AG, AH, AJ, AK, AL, AM, AN, AP, AQ, AR, AS, AT, AU, AV, AX, AY, or AZ, followed by BX, B0, B1, B2, B4, B5, B6, B7, BA, BK, BR, BS, BT, BU, BV, BM, BP, BW, BY, BZ, BI, or BO, followed by CX, C0, C1, C2, or C4, followed by X, A, E, P, M, S, R, Z, 5, or 6, followed by XX, 10, 11, 12, 13, 14, 15, or 30, followed by DX or DO.

+ - followed by 1454,1724,2024,2454,2924,3664,4604,5724,6354,6954

Last Updated on 2017-08-01

<u>Questions?</u> <u>Print this page</u> <u>Terms of Use</u> <u>Page Top</u>

@ 2017 ULLIC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".