

Fact Sheet

VLT® Low Harmonic Drive continuous mitigation with exceptional efficiency



The VLT® Low Harmonic Drive continuously regulates harmonic mitigation according to the load and grid conditions without affecting the connected motor.

The total harmonic current distortion is reduced to less than 3% on grids with balanced mains and minimum pre-distortion and to less than 5% on grids with high harmonic distortion and 2% phase imbalance. As individual harmonics also fulfil toughest harmonic requirements, the VLT® Low Harmonic Drive meets all present harmonic standards and recommendations.

Unique features such as sleep mode and back channel cooling offers unmatched energy efficiency for Low Harmonic Drives.

The VLT® Low Harmonic Drive requires the same set-up and installation as a standard VLT® drive and out of the box it ensures optimum harmonic performance.

The VLT® Low Harmonic Drive features the same modular construction as our standard high power drives and shares similar features: Built-in RFI filters, coated PCB and user-friendly programming.

total harmonic current distortion reduced to

< 3%

on grids with balanced mains

Enclosure

- IP 21/NFMA 1
- IP 54/NEMA 12

Voltage range

■ 380 – 480 V AC 50 – 60 Hz

Power range

- High overload:132-630 kW200-900 HP
- Normal overload: 160-710 kW 250-1000 HP

| Feature | Benefit |
|---|--|
| Reliable | Maximum uptime |
| No increased winding stress on motor | Longer motor lifetime Less initial cost (no output filter needed) |
| 100% factory tested Coated PCBs | Low failure rate |
| Innovative cooling concept | Prolonged lifetime of electronics |
| User-friendly | Save commissioning and operation costs |
| No extra wiring and set-up needed | Easy commissioning and low initial costs |
| Modular design | Easy serviceability |
| Full readout of grid conditions | Reduces needed harmonic testing |
| Energy Saving | Lower operation costs |
| High efficiency Sleep mode and progressive switching frequency | Low running expenses |
| Independent of grid and load changes | Increased transformer efficiency Reduced cable losses |





Options:

The following options are available:

- RFI filters
- Disconnect
- Fuses
- Mains shielding
- Feedback and I/O options
- Fieldbus options
- dV/dt filters
- Sine wave filters

PC software:

VLT® MCT 10 Setup Software

VLT® MCT 10 offers advanced programming functionality for all Danfoss drive products, greatly reducing programming and set-up time.

VLT® MCT 10 Basic (available free of charge from www.danfossdrives.com) allows access to a finite number of drives with limited functionality.

The advanced edition, offering a higher level of functionality, is available from your Danfoss sales partner.

VLT® MCT 31 Harmonics Calculation Software

With VLT® MCT 31, you can determine whether harmonics will be an issue in your installation when drives are added

VLT® MCT 31 estimates the benefits of adding various harmonic mitigation solutions from the Danfoss product portfolio and calculates system harmonic distortion. Furthermore, the software provides quick indication of whether the installation complies with the most recognized harmonic norms and recommendations.

From www.danfossdrives.com you can down-load the free tool VLT® Harmonic Calculation MCT 31 – the most up-to-date version of the calculation software.

Specifications:

| THiD* at: 40% load 70% load 100% load | <5,5% <3,5% <3% |
|---|-------------------------|
| Efficiency* at: 40% load 70% load 100% load | >93% >95% >96% |
| True power factor* at: 40% load 70% load 100% load | >98% >98% >98% |
| Ambient temperature | 40°C without derating |
| Cooling | Backchannel air cooling |

^{*} Measured at balanced grid without pre-distortion

| Norms and recommendations | Compliance |
|-------------------------------------|--------------|
| IEEE519 | Always |
| IEC61000-3-2 (up to 16 A) | Out of scope |
| IEC61000-3-12 (between 16 and 75 A) | Out of scope |
| IEC61000-3-4 (above 75 A) | Always |



| Normal Overload High Overload Dimensions Weight Power Current Frame Dimensions Weight kW HP [A] kW HP [A] IP 21 kg lbs 160 250 315 132 200 260 D1N 1740 x 915 x 380 mm 69 x 36 x 15 inches 390 860 200 300 395 160 250 315 D2N 1740 x 1020 x 380 mm 69 x 40 x 15 inches 860 315 450 600 250 350 480 480 480 2000 x 1200 x 500 mm 79 x 47 x 19 inches 676 1491 400 625 745 355 500 658 E9 2000 x 1200 x 500 mm 79 x 47 x 19 inches 676 1491 | 400 VAC (380 – 460 VAC) | | | | | | |
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| Rower Current Power Current Frame H x W x D kW HP [A] kW HP [A] IP 21 kg lbs 160 250 315 132 200 260 D1N 1740 x 915 x 380 mm 69 x 36 x 15 inches 390 860 200 300 395 160 250 315 D2N 1740 x 1020 x 380 mm 69 x 40 x 15 inches 390 860 315 450 600 250 350 480 200 x 1200 x 500 mm 676 1491 355 500 658 315 450 600 600 676 1491 | | | | | | | |
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| 450 700 800 400 625 695 | | | | | | | |
| 500 780 880 450 700 800 | | | | | | | |
| 560 875 990 500 780 880 F18 2277 x 2800 x 600 mm 1899 4187 | | | | | | | |
| 630 985 1120 560 875 990 F10 90 x 110 x 24 inches 1099 410/ | | | | | | | |
| 710 1100 1260 630 985 1120 | | | | | | | |

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