

Danfoss

VLT[®] Micro Drive

The VLT[®] Micro Drive is a general purpose drive that can control AC motors up to 22 kW. It's a small drive with maximum strength and reliability.



VLT[®] Micro Drive is a full member of the VLT[®] family sharing the overall quality of design, reliability and userfriendliness.

Due to high quality components and genuine VLT[®] solutions, VLT[®] Micro Drive is extremely reliable.

RoHS compliant

The VLT[®] Micro Drive is manufactured with respect for the environment, and it complies with the RoHS Directive.

Power range:

| 1 phase 200–240 V AC: | 0.18–2.2 kW |
|-----------------------|-------------|
| 3 phase 200–240 V AC: | 0.25–3.7 kW |
| 3 phase 380–480 V AC: | 0.37–22 kW |

| Feature | Benefit |
|--|--|
| User-friendly | |
| Minimum commissioning | Saves time |
| Mount – connect – go! | Minimum effort – |
| Copy settings via local control panel | Easy programmin |
| Intuitive parameter structure | Minimal manual r |
| Complies with VLT [®] software | Saves commission |
| Self-protecting features | Lean operation |
| Process PI-controller | No need for exter |
| Automatic Motor Tuning | Ensures optimal n drive and motor |
| 150% motor torque up to 1 minute | Plenty of brake-av acceleration torqu |
| Flying start (catch a spinning motor) | Doesn't trip when (freewheeling) mo |
| Electronic Thermal Relay (ETR) | Replaces external |
| Smart Logic Controller | Often makes PLC |
| Built-in RFI filter | Saves cost and sp |
| Energy saving | Less operation c |
| Energy efficiency 98 % | Minimises heat lo |
| Automatic Energy Optimisation (AEO) | Saves 5–15% ene |
| Reliable | Maximum uptim |
| Earth fault protection | Protects the drive |
| Over temperature protection | Protects the moto |
| Short circuit protection | Protects the drive |
| Optimum heat dissipation | Longer lifetime |
| Unique cooling concept with no forced air flow over electronics | Problem-free ope harsh environmer |
| High quality electronics | Low lifetime cost |
| High quality capacitors | Tolerates uneven |
| All drives full load tested from factory | High reliability |
| Dust resistant | Increased lifetime |
| RoHS compliant | Protects the envir |
| Designed for WEEE | Protects the envir |
| | |

- minimum time ng of multiple drives reading ning time rnal controller match between way and iue n started on a spinning otor I motor protection unnecessary bace ost oss ergy in HVAC applications ne e or and drive e eration in ents mains supply e ronment ronment



match for: – Industrial appliances – HVAC applications – OEM





Coated PCB standard

For harsh environments.

Power options

Danfoss VLT Drives offers a range of external power options for use together with our drives in critical networks or applications:

■ VLT[®] Advanced Harmonic Filter: For applications where reducing harmonic distortion is critical.

PC software tools

MCT 10

Ideal for commissioning and servicing the drive including guided programming of cascade controller, real-time clock, smart logic controller and preventive maintenance.

VLT[®] Energy Box

Comprehensive energy analysis tool, shows the drive payback time.

MCT 31

Harmonics calculations tool.

Specifications

| Mains supply (L1, L2, L3) | |
|---|--|
| Supply voltage | 1 x 200–240 V \pm 10%, 3 x 200–240 V \pm 10% 3 x 380–480 V \pm 10% |
| Supply frequency | 50/60 Hz |
| Displacement Power Factor (cos φ) near unity | (> 0.98) |
| Switching on input supply L1, L2, L3 | 1–2 times/min. |
| Output data (U, V, W) | |
| Output voltage | 0–100% of supply voltage |
| Output frequency | 0–200 Hz (VVC+ mode), 0–400 Hz (U/f mode) |
| Switching on output | Unlimited |
| Ramp times | 0.05-3600 sec |
| Digital inputs | |
| Programmable digital inputs | 5 |
| Logic | PNP or NPN |
| Voltage level | 0-24 VDC |
| Pulse inputs | |
| Programmable pulse inputs | 1* |
| Voltage level | 0–24 V DC (PNP positive logic) |
| Pulse input frequency | 20-5000 Hz |
| * One of the digital inputs can be used for pulse input | ·s. |
| Analogue input | |
| Analogue inputs | 2 |
| Modes | 1 current/1 voltage or current |
| Voltage level | 0 – 10 V (scaleable) |
| Current level | 0/4 to 20 mA (scaleable) |
| Analogue output | |
| Programmable analogue outputs | 1 |
| Current range at analogue output | 0/4-20 mA |
| Relay outputs | |
| Programmable relay outputs | 1 (240 VAC, 2 A) |
| Approvals | |
| CE, C-tick, UL | |
| Fieldbus communication | |
| FC Protocol, Modbus RTU | |

Ordering numbers

| Power [kW] | | 200 V | | | 0 V |
|---------------|---------------------|---|-----------|---------------------|-----------|
| | Current [l-nom.] | 1 ph. | 3 ph. | Current [l-nom.] | 3 ph. |
| 0.18 | 1.2 | 132F 0001 | | | |
| 0.25 | 1.5 | | 132F 0008 | | |
| 0.37 | 2.2 | 132F 0002 | 132F 0009 | 1.2 | 132F 0017 |
| 0.75 | 4.2 | 132F 0003 | 132F 0010 | 2.2 | 132F 0018 |
| 1.5 | 6.8 | 132F 0005 | 132F 0012 | 3.7 | 132F 0020 |
| 2.2 | 9.6 | 132F 0007 | 132F 0014 | 5.3 | 132F 0022 |
| 3.0 | | | | 7.2 | 132F 0024 |
| 3.7 | 15.2 | | 132F 0016 | | |
| 4.0 | | | | 9.0 | 132F 0026 |
| 5.5 | | | 12.0 | 132F 0028 | |
| 7.5 | | Micro Drives from 1.5 kW and up have built-in brake chopper | | | 132F 0030 |
| 11.0 | | | | | 132F 0058 |
| 15.0 | nave | | | | 132F 0059 |
| 18.5 | | | 37.0 | 132F 0060 | |
| 22.0 | | | | 43.0 | 132F 0061 |

+ 6 mm with potentiometer

M2

Cabinet sizes (mounting flange incl.)

M1

[mm]

Height

Width

Depth

M3

M1

150

70

148

M2

176

75

168

M4

M3

239

90

194

M5

Μ5

248

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