

ENGINEERING
TOMORROW

Danfoss

VLT® Micro Drive

Small, powerful and built to last
Save panel space and **reduce**
installation costs

150%

motor torque for up
to 1 minute enables
you to use a smaller
drive without
sacrificing efficiency

www.danfoss.com/drives

VLT®
THE REAL DRIVE

Ready – Steady – Go!

Connect motor and power cables, turn the control knob, and watch the motor speed change



RoHS compliant

The VLT® Micro Drive does not contain lead, cadmium, hexavalent chrome, mercury, or flame retardant PBB and PBDE.

- | | |
|--|---|
| <ul style="list-style-type: none"> 1 Well protected IP 20 enclosure
No forced air flow through electronics 2 IP 20 even without terminal cover 3 High quality capacitors 4 RFI Filter 5 DC-link access 6 Hot pluggable LCP 7 LCD display | <ul style="list-style-type: none"> 8 Potentiometer 9 RS 485 pluggable 10 Customer relay screw terminals
Wire inlet from the bottom 11 Safety earth
– min. 4 mm² accessible from front 12 I/O terminals 13 Mains screw terminals 14 Motor screw terminals |
|--|---|

