ENGINEERING TOMORROW



# **VLT® 2800**The general purpose drive









# The pace-setter among general purpose drives

The VLT® 2800 series are among the smallest multi-purpose drives in the market, designed for space saving side-by-side mounting. Choose to have it with Motor Coils, RFI filter, LC+1B filters e.g.

The VLT® 2800 is designed as an advanced and versatile drive, yet easy to operate. Quick menu includes all basic parameters needed for commissioning the drive, offering fast installation and service.

An excellent price/performance have made the VLT® 2800 a pace-setter within general purpose drives.

In virtually any application, the VLT® 2800 has proved trustworthy, robust, easy to operate and commision.

A favourable price combined with reliability and a number of useful functionalities have made the VLT® 2800 a pace-setter within general purpose drives.

# Automatic Motor Tuning (AMT)

Measures the motor parameters to ensure optimal match between drive and motor thus increasing performance of your drive Application and saving commissioning time

### **Trustworthy**

One of the best selling drives in this power size:

- Real side by side mounting
- Easy to operate
- Start-up without major adjustments with "Quick Menu"
- Compact

- Robust die-cast chassis, good heat dissipation,
- · Protected against main transients
- · Metasys for HVAC
- Hot pluggable display incl. copy function as option
- MCT-10
- Precise stop
- 24 hour support, local service
- DC-coil built in for harmonics
- Cold plate technology

### Reliable EMC

The VLT® 2800 complies with the EMC norm EN 55011 Class 1A and 1B (with RFI filter).

#### **Short circuit resistant**

The VLT® 2800 will survive even short circuit of motor cables and short circuit of signal cables.

### No derating at 45°

The VLT® 2800 will operate normally (no need for derating) in environment temperatures up to 45° C<sup>note 1</sup>.

Note 1: 24 hour average max. 40° C.

### **Product safety**

- 100% earth fault protection
- Mains transient protection
- · Switching on input
- · Switching on output
- Galvanic isolation
- Designed according to EN50178

### Intelligent

Multiple features makes VLT® 2800 an intelligent part of your system.

- Bus communication
- Precise stop
- · Pump functions
- Wobble functions

## **Bus communications**

- DeviceNet
- · Profibus DP
- ModBus RTU
- · Metasys N2

The VLT® Motion Control Tool MCT 10 Setup Software exploits the full functionality of your PC, providing a general overview and control of even large systems.





Cold plate technology Die-casted chassis

Various coded plugs

Hot pluggable display incl copy function. SUB-D9 plug

Quick Menu Button

# **Dry run detection**

New features improve pump operation significantly and result in improved energy savings as well as pump protection in case of dry run situations.

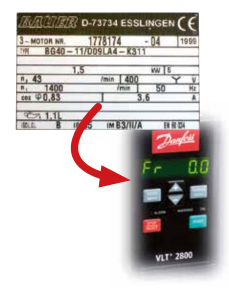
This new feature will protect the pump in case the well runs dry, by shutting down before damaging the pump.

#### Important features are:

- Automatic or manual restart after shut down
- Programmable restart delay up to one hour.
- · Shut down at low or no flow
- Operates in either open or closed loop

# **User friendly**

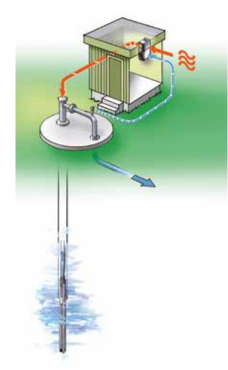
Entering motor data in the quick menu via the Local Control Panel is all you need to be up and running.

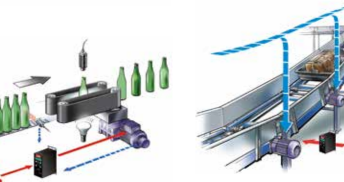


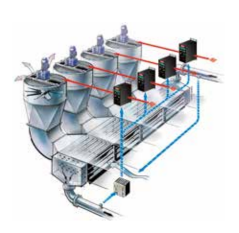
# **Flexible mounting**

VLT® 2800 is designed for flexible mounting. A ventilated heatsink allows for side by side mounting and even horisontal mounting.















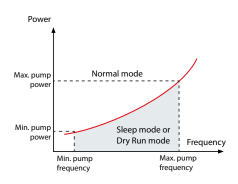
Real side-by-side mounting

Integrated heat control in IGBT

DC-coil built in

# **Enhanced sleep mode**

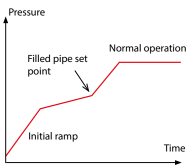
When using pumps with flat pump curves or when the suction pressure varies, this feature provides excellent control for shutting down the pump at low flow, thus saving energy.



### Important features are:

- Automatic restart after shut down based on pressure
- Boost function to increase pressure for a period after shut down
- · Operates in closed loop

# Pipe fill mode



Pipe Fill Mode to prevent water hammering

# Single-phase

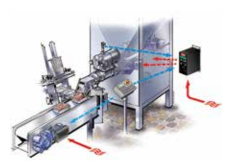
VLT® 2800 provides three-phase power from a single-phase line outlet.

When a VLT® 2800 single-phase is used, it's just like getting three-phase power from a standard power socket – for pumps, fans, blowers etc. Now up to 3.7 kW (5 HP).

# Applications operated by VLT® 2800

- Pump
- Fan
- Conveyor
- Extruder
- Mixer
- Wrapper
- Gantry Crane (small loads)
- Cutting
- · Rotor spinning
- Winder
- Wobble









Galvanic insulated PELV terminals

Robust technology

Built in relay

# Built in wobble function

The wobble function is used for the traverse function on a textile winder. VLT 2800 operates a motor, which turns a grooved drum. During winding, the grooved drum places the thread in the correct position on the bobbin, in a diamond pattern.

If the traverse (grooved) drum was operating at a constant speed, the thread would tend to cross at the same position for each pass, which would give a very loose and less compact winding on the bobbin.

# **Precise stop**

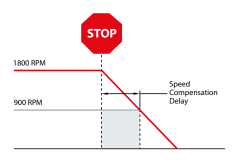
Conventional units rely on a periodic scan of the digital inputs, which initiates the Stop command. This can result in uneven delays while the drive scans all the other parts of the program taking up to perhaps 10 ms. This is a disadvantage in typical packaging applications.

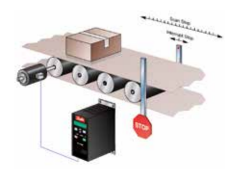
For a conveyor operating at a speed of 1 metre/second, that gives a deviation of ±10 mm. In the VLT® 2800, the Stop command is an interrupt rather than part of the scan. The repeating precision is improved. The deviation is only ±1 mm in the example used above.

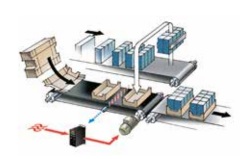
# **Counter Precise Stop**

After the start signal is received, the VLT® 2800 operates until the user programmed number of pulses is seen at terminal 33. A Stop signal is generated and the normal stop ramp is used. The counter stop signal is then re-armed and ready again for a new start command. The pulse input is designed to handle 24 V push-pull pulses from an encoder with up to 1024 ppr. The maximum pulse rate is 67,600 Hz.













# **Specifications**

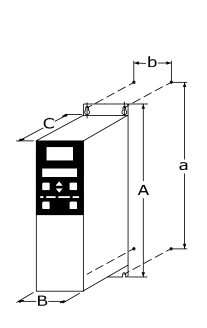
		Typical shaft ou	pical shaft output				Input current	
Mains	Туре	P <sub>N,M</sub> [kW]	P <sub>N,M</sub> [HP]	I <sub>INV</sub> [A]	I <sub>MAX</sub> (60s)	I <sub>L,N</sub> [A]	I <sub>L,MAX</sub> (60s)	
1×220-240 V	2803	0.37	0.5	2.2	3.5	5.9	9.4	
	2805	0.55	0.75	3.2	5.1	8.3	13.3	
	2807	0.75	0.75	4.2	6.7	10.6	16.7	
	2811	1.1	1.5	6.0	9.6	14.5	23.2	
	2815	1.5	2.0	6.8	10.8	15.2	24.3	
	2822	2.2	3.0	9.6	10.6*	22.0	24.3	
	2840	3.7	5.0	16.0	17.6*	31.0	34.5	
3 × 200-240 V	2803	0.37	0.5	2.2	3.5	2.9	4.6	
	2805	0.55	0.75	3.2	5.1	4.0	6.4	
	2807	0.75	1.0	4.2	6.7	5.1	8.2	
	2811	1.1	1.5	6.0	9.6	7.0	11.2	
	2815	1.5	2.0	6.8	10.8	7.6	12.2	
	2822	2.2	3.0	9.6	15.3	8.8	14.1	
	2840	3.7	5.0	16.0	25.6	14.7	23.5	
3×380-480V	2805	0.55	0.75	1.7	2.7	1.6	2.6	
	2807	0.75	1.0	2.1	3.3	1.9	3.0	
	2811	1.1	1.5	3.0	4.8	2.6	4.2	
	2815	1.5	2.0	3.7	5.9	3.2	5.1	
	2822	2.2	3.0	5.2	8.3	4.7	7.5	
	2830	3.0	4.0	7.0	11.2	6.1	9.8	
	2840	4.0	5.0	9.1	14.5	8.1	13.0	
	2855	5.5	7.5	12	19.2	10.6	17.0	
	2875	7.5	10.0	16	25.6	14.9	23.8	
	2880	11.0	15.0	24	38.4	24.0	38.4	
	2881	15.0	20.0	32	51.2	32.0	51.2	
	2882	18.5	25.0	37.5	60.0	37.5	60	

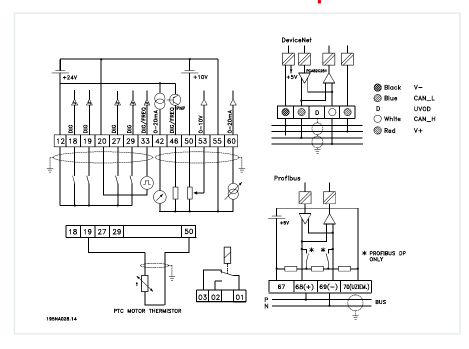
\* only 110% torque available

## Mechanical dimensions [mm]

Height										
A:	200	267.5	267.5	505						
a:	191	257	257	490						
Width										
B:	75	90	140	200						
b:	60	70	120	120						
Depth										
C:	168	168	168	244						

# In- and output connections







# What VLT® is all about

Danfoss VLT Drives is the world leader among dedicated drives providers – and still gaining market share.

# Environmentally responsible

VLT® products are manufactured with respect for the safety and well-being of people and the environment.

All activities are planned and performed taking into account the individual employee, the work environment and the external environment. Production takes place with a minimum of noise, smoke or other pollution and environmentally safe disposal of the products is pre-prepared.

#### **UN Global Compact**

Danfoss has signed the UN Global Compact on social and environmental responsibility and our companies act responsibly towards local societies.

#### **EU Directives**

All factories are certified according to ISO 14001 standard. All products fulfil the EU Directives for General Product Safety and the Machinery directive. Danfoss VLT Drives is, in all product series, implementing the EU Directive concerning Hazardous Substances in Electrical and Electrical Equipment (RoHS) and is designing all new product series according to the EU Directive on Waste Electrical and Electronic Equipment (WEEE).

### Impact on energy savings

One year's energy savings from our annual production of VLT® drives will save the energy equivalent to the energy production from a major power plant. Better process control at the same time improves product quality and reduces waste and wear on equipment.

### **Dedicated to drives**

Dedication has been a key word since 1968, when Danfoss introduced the world's first mass produced variable speed drive for AC motors – and named it VLT®.

Twenty five hundred employees develop, manufacture, sell and service drives and soft starters in more than one hundred countries, focused only on drives and soft starters.

### Intelligent and innovative

Developers at Danfoss VLT Drives have fully adopted modular principles in development as well as design, production and configuration.

Tomorrow's features are developed in parallel using dedicated technology platforms. This allows the development of all elements to take place in parallel, at the same time reducing time to market and ensuring that customers always enjoy the benefits of the latest features.

### Rely on the experts

We take responsibility for every element of our products. The fact that we develop and produce our own features, hardware, software, power modules, printed circuit boards, and accessories is your guarantee of reliable products.

### Local backup – globally

VLT® motor controllers are operating in applications all over the world and Danfoss VLT Drives' experts located in more than 100 countries are ready to support our customers with application advice and service wherever they may be.

Danfoss VLT Drives experts don't stop until the customer's drive challenges are solved.



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