## DM4 <br> Soft Starter

# Hardware and Engineering 

03/10 AWB8250-1341GB

An Eaton Brand

All brand and product names are trademarks or registered trademarks of the owner concerned.

1st published 1999, edition date 08/99
$2^{\text {nd }}$ published 2001, edition date 11/01
$3^{\text {rd }}$ published 2003, edition date 03/03
$4^{\text {th }}$ published 2004, edition date 08/04 $5^{\text {th }}$ published 2010, edition date 03/10
See revision protocol in the "About this manual" chapter.
© 2010 by Eaton Industries GmbH, 53105 Bonn
Author: Rainer Günzel
Editor: Michael Kämper
Translator: Dominik Kreuzer
All rights reserved, including those of the translation.
No part of this manual may be reproduced in any form (printed, photocopy, microfilm or any other process) or processed, duplicated or distributed by means of electronic systems without written permission of Eaton Industries GmbH, Bonn.

Subject to alteration without notice.

Danger! Dangerous electrical voltage!

## Before commencing the installation

- Disconnect the power supply of the device.
- Ensure that devices cannot be accidentally restarted.
- Verify isolation from the supply.
- Earth and short circuit.
- Cover or enclose neighbouring units that are live.
- Follow the engineering instructions (AWA) of the device concerned.
- Only suitably qualified personnel in accordance with EN 50110-1/-2 (VDE 0105 Part 100) may work on this device/system.
- Before installation and before touching the device ensure that you are free of electrostatic charge.
- The functional earth (FE) must be connected to the protective earth (PE) or to the potential equalisation. The system installer is responsible for implementing this connection.
- Connecting cables and signal lines should be installed so that inductive or capacitive interference does not impair the automation functions.
- Install automation devices and related operating elements in such a way that they are well protected against unintentional operation.
- Suitable safety hardware and software measures should be implemented for the I/O interface so that a line or wire breakage on the signal side does not result in undefined states in the automation devices.
- Ensure a reliable electrical isolation of the low voltage for the 24 volt supply. Only use power supply units complying with IEC 60364-4-41 (VDE 0100 Part 410) or HD 384.4.41 S2.
- Deviations of the mains voltage from the rated value must not exceed the tolerance limits given in the specifications, otherwise this may cause malfunction and dangerous operation.
- Emergency stop devices complying with IEC/EN 60204-1 must be effective in all operating modes of the automation devices. Unlatching the emergency-stop devices must not cause restart.
- Devices that are designed for mounting in housings or control cabinets must only be operated and controlled after they have been installed with the housing closed. Desktop or portable units must only be operated and controlled in enclosed housings.
- Measures should be taken to ensure the proper restart of programs interrupted after a voltage dip or failure. This should not cause dangerous operating states even for a short time. If necessary, emergencystop devices should be implemented.
- Wherever faults in the automation system may cause damage to persons or property, external measures must be implemented to ensure a safe operating state in the event of a fault or malfunction (for example, by means of separate limit switches, mechanical interlocks etc.).
- According to their degree of protection frequency inverters may feature during operation live, bright metal, or possibly moving, rotating parts or hot surfaces.
- The impermissible removal of the necessary covers, improper installation or incorrect operation of motor or frequency inverter may cause the failure of the device and may lead to serious injury or damage.
- The relevant national regulations apply to all work carried on live frequency inverters.
- The electrical installation must be carried out in accordance with the relevant regulations (e. g. with regard to cable cross sections, fuses, PE).
- All work relating to transport, installation, commissioning and maintenance must only be carried out by qualified personnel. (IEC 60364 and HD 384 and national work safety regulations).
- Installations fitted with frequency inverters must be provided with additional monitoring and protective devices in accordance with the relevant safety regulations etc. Modifications to the frequency inverters using the operating software are permitted.
- All shrouds and doors must be kept closed during operation.
- In order to reduce hazards to persons or equipment, the user must include in the machine design measures that restrict the consequences of a malfunction or failure of the drive (increased motor speed or sudden standstill of motor). These measures include:
- Other independent devices for monitoring safety-related variables (speed, travel, end positions etc.).
- Electrical or non-electrical system related measures (interlocks or mechanical interlocks).
- Live parts or cable connections of the frequency inverter must not be touched after it has been disconnected from the power supply due to the charge in capacitors. Appropriate warning signs must be provided.


## Contents

About This Manual ..... 5
List of revisions ..... 5
Abbreviations and symbols ..... 6
1 About the Series ..... 7
System overview ..... 7

- Soft starter features ..... 9
Selection criteria ..... 10
- Parallel connection of several motors to one soft starter ..... 10
- Connecting motors during soft starter operation ..... 10
- Connectable motor rating ..... 10
- Power dissipation $P_{V}$ ..... 13
- Permissible environmental influences ..... 14
Intended use ..... 15
Storage, transportation, disposal ..... 17
2 Engineering ..... 19
Device selection ..... 19
EMC compliance ..... 20
Mains configurations ..... 20
Cable connection (electrical connection) ..... 20
- P. f. correction systems ..... 23
- Protective elements ..... 24
- UL-compliant configuration ..... 24
- Cables, contactors, mains filters ..... 27
Connecting motors ..... 28
- Long motor cables ..... 30
Connection types ..... 31
- General Enable/instant stop without ramp function (e. g. on EMERGENCY STOP) ..... 31
- Inclusion of the overload relay in the control system ..... 32
- Ready for operation signal ..... 35
- Standard connection ..... 36
- Bypass connection ..... 40
- Pump connection ..... 44
- In-delta connection ..... 48
- Reversing circuit ..... 52
- Starting several motors in succession with a soft starter ..... 54
- Connecting motors to a soft starter in parallel ..... 58
Connecting the controller ..... 59
- Controller supply voltage (rated control supply voltage Uc) ..... 59
- Internal voltages ..... 61
- Earthing the zero potential (terminal 39) ..... 62
- Digital inputs, PLC interconnection ..... 64
- Inputs for analog setpoint values ..... 66
- Reference input value definition with current signal ..... 67
- Analog outputs ..... 67
- Relay contacts ..... 68
3 Defining Parameters ..... 71
Principles of operation ..... 71
- Display of special characters on the LCD keypad ..... 72
- Application selector switch ..... 72
Default settings of the basic unit ..... 75
Basic settings ..... 76
Configuring the basic unit ..... 79
- Control (submenu) ..... 79
- Misc (submenu) ..... 90
Open and closed-loop control functions ..... 92
- Kickstart (submenu) ..... 96
- Current (submenu) ..... 96
- cos-phi (p. f.) optimization (submenu) ..... 100
- Terminal configuration ..... 102
- Digital-In (submenu) ..... 103
- Analog-In (submenu) ..... 104
- Command (submenu) ..... 105
- PhaseControl (submenu) ..... 108
Display functions ..... 110
- Device Data (submenu) ..... 110
- Status (submenu) ..... 110
- Display (submenu) ..... 113
- Analog-Out (submenu) ..... 114
Monitoring functions ..... 117
- Relay output K1 (submenu) ..... 118
- Relay outputs K2 to K4 (submenus) ..... 124
- Heatsink (submenu) ..... 125
- Thermistor (submenu) ..... 126
- Motorprotect (submenu) ..... 128
Viewing fault messages ..... 131
- Fault codes ..... 132
- Reset fault message/register ..... 133
Parameters not in the menu structure ..... 133
- Network operation (from software version PNU $99=53.12$ ) ..... 133
- Parameter data channel ..... 134
- Process data channel ..... 134
4 Mounting/Installation ..... 137
Scope of delivery ..... 137
Installing in a control cabinet ..... 137
- Possible mounting positions ..... 141
- Connections ..... 143
- Connecting the motor cable ..... 144
- Screening the motor cables ..... 145
- Connecting the control signal cables ..... 145
- Screening the control signal cables ..... 146
5 Operation ..... 147
Start-up ..... 147
Switching on ..... 148
Starting the motor ..... 149
Operation ..... 149
Stopping ..... 151
6 Diagnostics ..... 153
Troubleshooting ..... 153
Fault messages and remedy ..... 154
- Fault reset ..... 155
- LED displays ..... 155
Monitoring signals ..... 156
- Fault messages on Power On ..... 156
- Fault messages during operation ..... 157
7 Menu Structure/Operating Software ..... 159
Menu structure ..... 159
Special features of the LCD keypad ..... 168
Appendix ..... 169
Standards ..... 169
Technical data ..... 170
Control inputs/outputs ..... 190
Overload withstand capability ..... 192
- Conversion of overload withstand capability to lower overcurrents ..... 193
Parameters/equipment ..... 194
Parameter types ..... 195
Parameter table (PNU) ..... 196
Parameter table (alphabetic) ..... 198
External add-on components ..... 226
- Contactor and motor protection devices ..... 226
Dimensions ..... 236
Index ..... 241


## About This Manual

This manual contains the information you need to connect the soft starter correctly and to configure the drive parameters to your requirements.

The information in this manual applies to the software from version 52.09 or later and to the specified hardware.

The manual covers all models of the soft starter range. Specific references are made to differences and special features of individual variants.

## List of revisions

| Published on | Page | Keywords | New | Changed | Omitted |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 11/01 | General | Complete revision and new functions from software version PNU $99=53.12$ | $\checkmark$ |  |  |
| 03/03 | 23 | P. f. correction systems | $\checkmark$ |  |  |
|  | 35 | Ready for operation signal | $\checkmark$ |  |  |
|  | 40 | Note about "K1-delaytime" | $\checkmark$ |  |  |
|  | 49 | Note about completion of stopramp | $\checkmark$ |  |  |
|  | 50 | Figure 21 |  | $\checkmark$ |  |
|  | 62 | Inputs E1 and E2 with +12 V |  | $\checkmark$ |  |
|  | 122 | Note about "K1-delaytime" | $\checkmark$ |  |  |
|  | 146 | Note about extreme EM interference | $\checkmark$ |  |  |
| 08/04 | $\begin{aligned} & 38,42, \\ & 46,50 \\ & 52,56 \end{aligned}$ | Figures |  | $\checkmark$ |  |
|  | 125 | Last paragraph | $\checkmark$ |  |  |
| 03/10 | 49 | Terminal combinations | $\checkmark$ |  |  |

## Abbreviations and symbols

The following abbreviations and symbols are used in the manual:

PNU: Parameter number
DEF: Default setting

- Indicates actions to be taken.
$\rightarrow \quad$ Provides useful tips and additional information.


## Caution!

Indicates risk of light material damage.

Warning!
Indicates risk of serious material damage and slight injury.


Warning!
Indicates risk of serious material damage and serious or fatal injury.

## 1 About the Series

## System overview

The soft starters have the following type code, which provides the following information:


Figure 1: Structure of type code
The following example shows the type code for a typical frequency inverter.

DM4-340-22K


Figure 2: Sample type code

The DM4 soft starters regulate the supply network voltage between an adjustable starting value and $100 \%$. If a threephase asynchronous motor is operated with this supply network, its starting torque is significantly reduced. This ensures that three-phase induction motors start up smoothly at a reduced starting current.


Figure 3: Function chart
(1) Mains voltage $\left(U_{L N}\right): 3 \times 230 \mathrm{~V}$ to $3 \times 460 \mathrm{~V}$
(2) Anti-parallel thyristors in all three phases control the motor voltage
(3) Output voltage $\left(U_{2}\right)$ :
three-phase, ramped from an adjustable starting voltage up to $100 \%$ mains voltage at constant mains frequency.
Output current ( $I_{2 N}$ ):
15 A to 900 A at a maximum ambient temperature of $40^{\circ} \mathrm{C}$.
Motor shaft output $\left(P_{2}\right)$ :
7.5 to 500 kW at 400 V with standard connection or 10 to 750 HP at 460 V
11 to 900 kW at 400 V with in-delta connection or 15 to 1300 HP at 460 V
(4) Controller card: controls the power section. Control commands are processed here and parameters defined.
(5) With the plug-in LCD keypad, parameters can be changed or viewed as plain text.

## Soft starter features

| Compact construction | $\checkmark$ |
| :---: | :---: |
| Current limit reaction | $\checkmark$ |
| Adjustable starting voltage | $\checkmark$ |
| Adjustable breakaway torque (kick) | $\checkmark$ |
| Separately adjustable ramp times for startup and stop | $\checkmark$ |
| Adjustable current limitation | 1- to 8-fold |
| Energy saving function (p. f. control) | $\checkmark$ |
| Pre-programmed, application-dependent parameter sets | $\checkmark$ |
| Configurable digital inputs | 2 |
| Configurable analog inputs/outputs | 2/2 |
| Configurable relay outputs | 4 |
| Can be used as soft starter and generalized phase control | $\checkmark$ |
| Standardized controller card and parameters across the whole power range | $\checkmark$ |
| Networkable | Optional |
| Serial interface | Optional |
| LCD keypad | Optional |
| Fault memory | 5 messages |
| Two parameter sets | $\checkmark$ |
| In-line (default) or in-delta control (reduction of phase current by $1 / \overline{3}$ ) | $\checkmark$ |

## Selection criteria

Select the soft starter according to the motor's rated current and the type of load. The load must have a quadratic speed/ torque characteristic. Loads with linear or constant speed/ torque characteristics cannot be started at full load with the soft starter (e. g. piston pumps can be run up only with bypass valves).
The rated output current of the soft starter must be the same as or greater than the rated motor current. For motors with a high starting resistance, the selected starter must be dimensioned accordingly to avoid overloads.

## Parallel connection of several motors to one soft starter

Select the soft starter according to the sum of the rated currents of all motors.

## Connecting motors during soft starter operation

No soft start is performed in this case. The starter must be able to supply the full starting current (approx. 6 to 8 times rated motor current) and the current for the remaining motors. Otherwise an overcurrent trip is triggered.

## Connectable motor rating

With standard motors and normal loads suitable for soft starters, motors with the following ratings can be connected.

## Standard connection



Figure 4: Standard connection method

| DM4-340-... | Motor rat <br> in kW <br> at 230 V | in kW <br> at 400 V | $\begin{aligned} & \text { in } \mathrm{HP} \\ & \text { at } 460 \mathrm{~V} \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| ...-7K5 | 3 | 7.5 | 10 |
| ...-11K | 5.5 | 11 | 15 |
| ...-15K | 7.5 | 15 | 20 |
| ...-22K | 11 | 22 | 30 |
| ...-30K | 15 | 30 | 40 |
| ...-37K | 18.5 | 37 | 50 |
| ...-45K | 22 | 45 | 60 |
| ...-55K | 30 | 55 | 75 |
| ...-75K | 37 | 75 | 100 |
| ...-90K | 45 | 90 | 125 |
| ...-110K | 55 | 110 | 150 |
| ...-132K | 75 | 132 | 200 |
| ...-160K | 90 | 160 | 250 |
| ...-200K | 110 | 200 | 300 |
| ...-250K | 132 | 250 | 400 |
| ...-315K | 160 | 315 | 500 |
| ...-400K | 200 | 400 | 600 |
| ...-500K | 250 | 500 | 750 |

## In-delta connection



Figure 5: In-Delta connection

| DM4-340-... | Motor ra <br> in kW <br> at 230 V | $\begin{aligned} & \text { in kW } \\ & \text { at } 400 \mathrm{~V} \end{aligned}$ | $\begin{aligned} & \text { in HP } \\ & \text { at } 460 \mathrm{~V} \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| ...-7K5 | 7.5 | 11 | 15 |
| ...-11K | 11 | 15 | 20 |
| ...-15K | 15 | 22 | 30 |
| ...-22K | 22 | 37 | 50 |
| ...-30K | 30 | 55 | 75 |
| ...-37K | 37 | 55 | 75 |
| ...-45K | 45 | 75 | 100 |
| ...-55K | 55 | 90 | 125 |
| ...-75K | 75 | 132 | 200 |
| ...-90K | 90 | 160 | 250 |
| ...-110K | 110 | 160 | 250 |
| ...-132K | 132 | 200 | 300 |
| ...-160K | 160 | 250 | 400 |
| ...-200K | 200 | 315 | 500 |
| ...-250K | 250 | 400 | 600 |
| ...-315K | 315 | 560 | 850 |
| ...-400K | 400 | 750 | 1100 |
| ...-500K | 500 | 900 | 1300 |

## Selection criteria

## Power dissipation $P_{V}$

The soft starter's power dissipation $P_{\mathrm{V}}$ depends on the operating condition of the connected motor. The values listed below apply to rated operation of the motor parameters (rated motor output, 4-pole three-phase induction motor) at an ambient temperature of $40^{\circ} \mathrm{C}$.

At startup, the current exceeds the rated current. All types of enclosures in which the starter is to be installed must allow discharge of the dissipated power. Depending on the ramp time and current limit settings, this current can flow for several seconds. Any power dissipation must be accounted for in the enclosure layout.

| DM4-340-... | Controller supply <br> [W] | Power section |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & 1 \times I_{\mathrm{e}} \\ & {[W]} \end{aligned}$ | $\begin{aligned} & 2 \times I_{\mathrm{e}} \\ & {[\mathrm{~W}]} \end{aligned}$ | $\begin{aligned} & 3 \times I_{\mathrm{e}} \\ & {[\mathrm{~W}]} \end{aligned}$ | $\begin{aligned} & 4 \times I_{\mathrm{e}} \\ & {[\mathrm{~W}]} \end{aligned}$ | $\begin{aligned} & 5 \times I_{\mathrm{e}} \\ & {[\mathrm{~W}]} \end{aligned}$ |
| ...-7K5 | 5 | 45 | 107 | 186 | 282 | 395 |
| ...-11K | 5 | 58 | 132 | 221 | 325 | 445 |
| ...-15K | 8 | 83 | 195 | 335 | 504 | 702 |
| ...-22K | 8 | 109 | 246 | 411 | 603 | 824 |
| ...-30K | 11 | 141 | 325 | 553 | 824 | 1139 |
| ...-37K | 11 | 179 | 404 | 677 | 996 | 1361 |
| ...-45K | 11 | 216 | 497 | 844 | 1255 | 1731 |
| ...-55K | 11 | 265 | 606 | 1023 | 1516 | 2085 |
| ...-75K | 11 | 370 | 875 | 1516 | 2292 | 3203 |
| ...-90K | 14 | 438 | 1019 | 1742 | 2607 | 3614 |
| ...-110K | 14 | 531 | 1258 | 2182 | 3303 | 4621 |
| ...-130K | 14 | 648 | 1556 | 2722 | 4148 | 5833 |


| DM4-340-... | Controller supply <br> [W] | Power section |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & 1 \times I_{\mathrm{e}} \\ & {[\mathrm{~W}]} \end{aligned}$ | $\begin{aligned} & 2 \times I_{\mathrm{e}} \\ & {[\mathrm{~W}]} \end{aligned}$ | $\begin{aligned} & 3 \times I_{\mathrm{e}} \\ & {[\mathrm{~W}]} \end{aligned}$ | $\begin{aligned} & 4 \times I_{\mathrm{e}} \\ & {[\mathrm{~W}]} \end{aligned}$ | $\begin{aligned} & 5 \times I_{\mathrm{e}} \\ & {[\mathrm{~W}]} \end{aligned}$ |
| ...-160K | 14 | 781 | 1916 | 3403 | 5242 | 7435 |
| ...-200K | 14 | 911 | 2130 | 3658 | 5494 | 7640 |
| ...-250K | 125 | 1246 | 2917 | 5013 | 7534 | 10481 |
| ...-320K | 125 | 1580 | 3796 | 6647 | 10133 | 14254 |
| ...-400K | 125 | 1981 | 4520 | 7618 | 11275 | 15490 |
| ...-500K | 125 | 2649 | 6222 | 10719 | 16138 | 22481 |

## Permissible environmental influences

Degree of protection:
IP20
Altitude:
Up to 1000 m above seal level; above this up, to 2000 m with a current drop of $1 \%$ per 100 m additional height.

Temperature:
Operation 0 to $40^{\circ} \mathrm{C}$ without reduction, up to $50^{\circ} \mathrm{C}$ with a reduction of $2 \%$ per ${ }^{\circ} \mathrm{C}$

Storage $\quad-25$ to $+55^{\circ} \mathrm{C}$ constant, -25 to $+75^{\circ} \mathrm{C}$ max. 24 hours

Transport as for storage
Climatic proofing:
Damp heat, cyclic, to IEC 60068-2-30
Damp heat, constant, to IEC 60068-2-3

## Intended use

DM4 soft starters are electrical apparatus for installation in control cabinets of electrical systems or machines.

The DM4 series devices are intended for use as components for the smooth control of three-phase induction motors (squirrel cage motors). They are designed for installation in machines or for use in combination with other components forming a machine or system.

During installation of the machine, do not take the soft starters into operation before you have made sure that the assigned machine meets the safety requirements of Machinery Safety Directive 89/392/EEC. The standard EN 60204 must also be observed.

Commissioning is allowed only when the EMC Directive (89/336/EEC) has been fulfilled.

The soft starters fulfil the requirements of the Low Voltage Directive 73/23/EEC.

The soft starters fulfil Product Standard EN 60947-4-2.
The soft starter's output (terminals 2T1, 4T2, 6T3) must not be used to

- connect a capacitive load (such as p. f. compensation capacitors),
- connect multiple soft starters with each other.

Observe the technical data and terminal requirements. Refer to the equipment nameplate or label and the documentation for more details.

The DM4 series devices

- are suitable for use in public and non-public networks (for restrictions see section "EMC compliance" on page 20);
- are not household devices but are components solely intended for use in commercial applications;
- are not machines as covered by the EU Machine Directive;
- can be used in an industrial environment and in a domestic and business environment with the system configurations described in this manual;
- in typical drive configurations, comply with the EU EMC Directive, the EU Low-Voltage Directive and the stated standards.

The user of the equipment is responsible for ensuring that the machine application complies with the relevant EU Directives.

Any other usage constitutes improper use.

# Storage, transportation, disposal 

DM4 soft starters are carefully packaged and prepared for shipment. The device may be transported only in its original packaging with a suitable transportation system (see weight details in section "Dimensions" from page 236). Observe the labels and instructions on the packaging. This applies also to the unpacked equipment.

After receiving the delivery,

- check for external damage of the packaging;
- confirm that the details on the delivery note match your original order.

Open the packaging with suitable tools and check whether:

- any parts have been damaged during transportation;
- the equipment corresponds with the model that you ordered;
- the installation instructions are enclosed.

In case of damage, incomplete or incorrect shipment, please notify the responsible sales office.

According to the currently applicable national regulations, DM4 series soft starters can be recycled as electronic scrap.

## 2 Engineering

## Device selection

For standard applications with standard asynchronous motors, soft starters can be dimensioned according to the rated motor output using the information provided in the technical data (see appendix).

For drives with a high starting torque or high mass inertia, more precise dimensioning is required. To select a device, the machine's overload cycle must be known:

- Starting time for d.o.l. start or star/delta start
- Max. starting current
- Load cycle
- The load to be driven by the motor

For precise dimensioning, the mass inertia moments and the speed/torque characteristics of motor and load must also be known. With these values, the appropriate soft starter can be selected. The procedure to be used is described in manual "Soft Starter Design" (AWB8250-1346GB) and applies to all Moeller soft starters. The required key data for the DM4 series (rate current, overload capability, r.m.s. current at rated operating frequency), which is also needed for dimensioning, is listed in the technical data (see appendix).

EMC compliance $\quad$ EMC $=$ Electromagnetic Compatibility.
The standard EN 60947-4-2 refers to the limit classes described in EN 55011.

No additional measures are required to limit transmission of radio interference to EN 55011 Class A (industrial environments). For Class B, a bypass contactor must be used. Use a bypass contactor according to AC-1 (see bypass contactor recommendations in the appendix).

In the following system configurations, DM4 series soft starters can be used without restrictions:

- with grounded and ungrounded star point
- with isolated star point (IT networks)
- with grounded phase conductor


## Cable connection

 (electrical connection)Legend for figure 6:
(1) Line protection
(2) Mains contactor
(3) Semiconductor fuse
(4) Controller supply line protection
(5) Soft starter
(6) Motor


Figure 6: Connection of power lines
T1: +Thermistor
T2: -Thermistor

The soft starter's output (terminals 2T1, 4T2, 6T3) must not be used to

- connect a capacitive load (such as phase compensation capacitors),
- connect several soft starters in parallel,
- supply mains voltage,

Protective elements for the power section should be dimensioned according to the mains network configuration being used.

Line and device protection on the supply side:

- Input AC..., through commercially available fuses for line protection or motor-protective circuit-breaker
- Fuses for UL compliant systems must have UL approval
- Fuses must be chosen with rated voltages suitable for the mains voltage at the installation site.

On the motor side, no fuses are required.

## P. f. correction systems

If the network with the DM4 soft starter also contains p. f. correction systems, chokes must also be fitted. Otherwise, faults may occur in the DM4 when the p. f. correction system operates (Fig. 7: L1).


Figure 7: DM4 with p. f. correction
$I_{\mathrm{M}}$ : Motor current
T1: +Thermistor
T2: -Thermistor
E1: Start/Stop
E2: Enable

## Protective elements

Protect the devices with the protective elements listed in the external auxiliary components table (see section "External auxiliary components" in the appendix). Depending on the coordination type required, different protective elements must be used.

Type "1" coordination:
The specified circuit-breakers protect the line and the motor. Short-circuits can damage the soft starter.

Type "2" coordination:
In addition to the protective devices for type " 1 " coordination, superfast semiconductor fuses are required, which protect the soft starter from damage in the event of a short-circuit. The semiconductor fuses do not have line protection functions.

For soft starters up to 146 A (up to including DM4-340-75K), fit the semiconductor fuses externally; on larger soft starters, you can fit them inside the device. To do this, remove the metal jumpers fitted as standard. The appropriate fuse types are listed in section "External auxiliary components" in the appendix.

## UL-compliant configuration

To ensure UL-compliance, use the following fuses. The details apply to the maximum short-circuit currents listed in the table.

An internal installation of the fuses in the devices $\geqq 90 \mathrm{~kW}$ is not permissible for UL-compliance.

| $\begin{aligned} & \text { DM4- } \\ & 340-\ldots . \end{aligned}$ | Bussmann International Inc. $I_{\mathrm{qu}}=300 \mathrm{kA}$ <br> Type | Ferraz $I_{\mathrm{qu}}=200 \mathrm{kA}$ <br> Type | Fuse rated current | Max. <br> short-circuit <br> current $I_{q}$ |
| :---: | :---: | :---: | :---: | :---: |
| ...-7K5 | - | - | 40 A | 5000 |
|  | 170M3110 | 6.6 URD 30 D08 A 0063 | 63 A |  |
| $\begin{aligned} & \ldots-11 \mathrm{~K}, \\ & \ldots-15 \mathrm{~K} \end{aligned}$ | - | - | 80 A | 5000 |
|  | 170M3112 | 6.6 URD 30 D08 A 0100 | 100 A |  |
| ...-22K | - | - | 125 A | 5000 |
|  | 170M3114 | 6.6 URD 30 D08 A 0160 | 160 A |  |
| ...-30K | - | - | 125 A | 5000 |
|  | 170M3115 | 6.6 URD 30 D08 A 0200 | 200 A |  |
| $\begin{aligned} & \ldots-37 \mathrm{~K}, \\ & \ldots-45 K \end{aligned}$ | - | - | 200 A | 10000 |
|  | 170M3116 | 6.6 URD 30 D08 A 0250 | 250 A |  |
| $\begin{aligned} & \hline . .-55 K, \\ & \ldots .-75 K \end{aligned}$ | - | - | 350 A | 10000 |
|  | 170M3119 | 6.6 URD 30 D08 A 0400 | 400 A |  |
| $\begin{aligned} & \text {...-90K, } \\ & \text {...-110K } \end{aligned}$ | - | - | 450 A | 10000 |
|  | 170M3121 | 6.6 URD 30 D08 A 0500 | 500 A |  |


| $\begin{aligned} & \hline \text { DM4- } \\ & 340-\ldots \end{aligned}$ | Bussmann International Inc. $I_{\mathrm{qu}}=300 \mathrm{kA}$ <br> Type | Ferraz $I_{\mathrm{qu}}=200 \mathrm{kA}$ <br> Type | Fuse rated current | Max. <br> short-circuit current $I_{q}$ |
| :---: | :---: | :---: | :---: | :---: |
| $132 \mathrm{~K}$ | 170M4114 | 6.6 URD 31 D08 A 0500 | 500 A | 10000 |
| $160 \mathrm{~K}$ | 170M4114 | 6.6 URD 31 D08 A 0500 | 500 A | 18000 |
| $200 \mathrm{~K}$ | 170M4116 | 6.6 URD 31 D08 A 0630 | 630 A | 18000 |
| $250 \mathrm{~K}$ | 170M6113 | 6.6 URD 33 D08 A 0900 | 900 A | 18000 |
| $315 \mathrm{~K}$ | 170M6113 | 6.6 URD 33 D08 A 0900 | 900 A | 30000 |
| $400 \mathrm{~K}$ | 170M6116 | 6.6 URD 33 D08 A 1250 | 1250 A | 30000 |
| 500K | 170M6116 | 6.6 URD 33 D08 A 1250 | 1250 A | 42000 |

## Cables, contactors, mains filters

The cable types used must comply with the regulations applicable at the installation site.

If frequent startups and high starting currents are likely, larger capacity lines and contactors may have to be used. The contactors' load capacities are listed in their documentation. The correct assignment of mains contactors for selected start cycles to the soft starters is given in section "External auxiliary components" in the appendix.

$\rightarrow$
Always connect the soft starter with the earth-current circuit through the designated PE terminals and through the enclosure. Always observe the minimum cross-section of PE cables specified in the relevant standards and directives (EN 50178, VDE 0160). The cross-section of the PE conductor must be at least as large as that of the power cables ( $\geqq 10 \mathrm{~mm}^{2}$, AWG 8 ).

For information about the correct fuses and cable cross sections for incoming and outgoing cables, see heading "External auxiliary components" in the appendix.

The information in the appendix applies to:

- installation in control cabinets and machines,
- installation in cable ducts,
- the max. ambient temperature of $+40^{\circ} \mathrm{C}$,
- the normal start frequency.

The fuses and cable cross-sections depend on the soft starter's performance characteristics and the start cycles (operating frequency, overcurrent).

$\rightarrow$
When choosing cable cross-sections, allow for the voltage drop at load application. The user is responsible for ensuring conformance with any other applicable standards.

## Connecting motors

Although the DM4 series soft starters are designed for use with three-phase induction motors, they can also be used with the following motor types:

- Pole-changing three-phase motors (Dahlander)
- Rotor three-phase motors (slipring inductors)

The DM4 can be used with these motor types only if the application (i. e. the machine) allows it and this combination has been approved by the motor manufacturer. With polechanging motors, you must disable the soft starter before changing over the windings.

The soft starter's output voltage determines the motor torque. You should therefore ensure a sufficiently high starting voltage to prevent overheating of the motor before it starts up.

You can operate three-phase motors with different circuit configurations. The circuit configuration depends on the rated power of the motor.
$\rightarrow$
With mains supplies of $3 \times 400 \mathrm{~V}$, motors are typically connected as follows:

- up to approx. 4 kW in a star connection (230/400 V)
- above 4 kW in delta connection (400/690 V)


Figure 8: Circuit configurations
Standard connection produces a clockwise rotating field. Interconnect the motor and the soft starter as follows to ensure that the motor turns in a clockwise direction:
$\left.\begin{array}{lllll}\hline \text { Mains } & \begin{array}{l}\text { DM4 } \\ \text { Input }\end{array} & \text { Output }\end{array}\right)$ Motor

The direction of rotation of the motor can be reversed in a number of ways by reversing two phases on the motor:

- Changing the connection permanently
- Using a reversing contactor combination
- Using an electronic reversing contactor

Before reversing the rotation, disable the soft starter's output.

Full motor protection to VDE standards is achieved by using overcurrent relays and temperature monitoring. PTC thermistors or temperature switches with PTC characteristics are best suited for monitoring the motor temperature.

## Long motor cables

The motor cables should not be longer than 100 m , as the capacitance and inductance of cabling could otherwise result in soft starter malfunction. If necessary, it may be possible to use a longer cable by fitting an inductive base load directly at the soft starter's output.

## Connection types General Enable/instant stop without ramp function (e. g. on EMERGENCY STOP)

By default, digital input E2 is programmed to issue the Enable signal. The soft starter is enabled only when a High signal is applied to the terminal. Without the Enable signal, the soft starter cannot be operated.

In the event of an open circuit or a signal interruption by the EMERGENCY STOP circuit, the soft starter's controller is immediately disabled and the power circuit is disconnected before the Run relay drops out.

Normally, the drive is always stopped with a ramp function. If operating conditions require immediate voltage isolation, this is done with the Enable signal.


## Warning!

Always stop the soft starter (scan the Run relay) before you mechanically disconnect the power lines. Otherwise the flowing current is interrupted, resulting in voltage peaks, which may destroy the soft starter's thyristors.


Figure 9: DM4-340 EMERGENCY STOP immediate stop
(1): EMERGENCY STOP

S1: Off
S2: On
G1: Enable: (E2 $=1 \rightarrow$ enables)

## Inclusion of the overload relay in the control system

Instead of a motor-protective circuit-breaker with built-in motor-protective relay, we recommend the use of an external motor-protective relay. Otherwise you can not ensure that the soft starter is brought to a controlled halt in the event of an overload.

## Warning!

When the power lines are opened directly, overvoltages may occur, which can destroy the semiconductors in the soft starter.

There are three possibilities of protecting against this, which are shown in the illustration below:


Figure 10: DM4 with $Z$ relay, control circuit
(1) The signal contacts of the overload relay are incorporated in the On/Off circuit. In the event of a fault, the soft starter is disabled immediately and the motor coasts to a halt. Mains contactor K1M drops out as soon as the Run relay drops out.
(2) The signal contacts of the overload relay are incorporated in the soft start/stop circuit. When a fault occurs, the soft starter is ramped down. Akthough the soft starter shuts down, the mains contactor remains switched on.
(3) To switch the mains contactor off as well, incorporate a second contact of the overload relay in the branch of mains contactor K1M in addition to version (2). When the soft stop is completed, the run relay drops out, thereby opening the holding circuit of K1M.
(4) Soft start, Soft stop
(1): EMERGENCY STOP

S1: Off
S2: On
S3: Soft stop
S4: Soft start


Figure 11: DM4 with Z relay
T1: +Thermistor
T2: -Thermistor

## Ready for operation signal



Figure 12: DM4 ready for operation

## (1) EMERGENCY STOP circuit

To prevent the mains contactor switching on when the DM4 has detected an internal fault, you can connect relay K3 (terminal 33/34) of the DM4 in series with the EMERGENCY STOP circuit (Fig. 12). Set the relay logic of K3 to PNU 651 = 0 (Low signal causes switching). The relay then supplies operational readiness of the DM4 instead of a general fault message. The power supply of the DM4 must separate from the supply of the motor. To change PNU 651, use the external DE4-KEY-2 keypad or the DE4-CFG-200 operating software with the DE4-COM-2X interface module. These are not part of the standard soft starter package content.

## Standard connection

In normal operation, the soft starter is connected into the motor supply line. To isolate it from the mains, a mains contactor before the soft starter or a central switching element (contactor or master switch) is required. The illustrations below show examples of both options.

To achieve radio interference level B, a bypass contactor must be fitted.


Figure 13: Control circuit, DM4-340 without separate mains contactor
(1) Enable
(2) Soft start, Soft stop

S1: Soft start
S2: Soft stop


Figure 14: DM4-340 without separate mains contactor
(1) See actuation

E2: Enable
T1: +Thermistor
T2: -Thermistor


Figure 15: Control circuit, DM4-340 with separate mains contactor
(1) Enable
(2) Soft start, Soft stop
(2): EMERGENCY STOP

S1: Off
S2: On
S3: Soft stop
S4: Soft start


Figure 16: DM4-340 with separate mains contactor
(1) See actuation

E2: Enable
T1: +Thermistor
T2: -Thermistor

## Bypass connection

With the bypass connection, the motor can be connected directly to the mains, thereby suppressing power dissipation through the soft starter. After completion of the startup, the soft starter controls the bypass contactor (full mains voltage reached). The Top of Ramp function is by default assigned to relay $K 2$, so that the bypass contactor is controlled by the soft starter. No further user input is required. Because the bypass contactor does not have to switch the motor load, being switched only at zero current, it can be dimensioned to $\mathrm{AC}-1$. Suitable bypass contactors are listed in the technical data (see appendix).


In bypass operation, make sure that you set the protective function of the soft starter to Phase Failure Only or Start+Bypass, otherwise power factor (p. f.) optimization is active, resulting in soft starter malfunction. Parameter PNU 655 AutoBypass is factory set to 1 . With this setting, the DM4 automatically recognizes a connected bypass and switches the protection function to Start+Bypass. No further user actions are then necessary.
$\rightarrow$
In configurations with several switching elements between TOR relay and bypass contactor, you have to match parameter K1-delaytime (PNU 71) for large switching times (> 160 ms ) (see section "Relay output K1 (submenu)", page 118).

If, in an EMERGENCY STOP, an immediate voltage isolation is required, the bypass may have to actuate under AC-3 conditions (for example on removal of the Enable signal on terminal E2). In this case, ensure that a higher-level isolating element is actuated first or dimension the bypass to $\mathrm{AC}-3$. In the recommended standard connections, the mains contactor and the soft starter Enable are maintained until the bypass contactor has safely disconnected. Then the starter and the mains contactor are shut down immediately. If the circuit is laid out according to these diagrams, an AC-1 bypass can therefore be used.


Figure 17: DM4-340 bypass, control circuit
(1) Enable DM4

DM4 Soft start, Soft stop
(1): EMERGENCY STOP

S1: Off
S2: On
S3: Soft stop
S4: Soft start


Figure 18: DM4-340 with bypass
(1) See actuation

E2: Enable
T1: +Thermistor
T2: -Thermistor

## Pump connection

When pumps are used with the soft starter, it must be possible to frequently perform emergency operations with the bypass contactor. For selection between soft starter operation and direct start through the bypass contactor, a service switch is used. The soft starter is then fully isolated. Because it is not permissible to open the output circuit during operation, interlocks ensure that a changeover is possible only after a stop.
$\rightarrow \quad$ In contrast to simple bypass operation, a bypass contactor to AC-3 must be used in this case. The mains contactor recommended in the technical data (see appendix) can be used for this purpose.
$\rightarrow \quad$ Make sure that you set the protective function of the soft starter to Phase Failure Only or Start+Bypass, otherwise p. f. optimization is active, resulting in malfunction of the drive.


Figure 19: DM4-340 pump, actuation


Figure 20: DM4-340 pump
(1) See actuation

E2: Enable
T1: +Thermistor
T2: -Thermistor

## In-delta connection

In-delta connection reduces the required soft starter power at a given rated motor output. A series connection with the motor winding reduces the current by a factor of 3 . The need for six motor supply cables are a disadvantage here. Apart from that, there are no limiting factors. All soft starter functions remain intact.

The motor must be connected in a delta configuration, and the voltage must correspond to the mains voltage, i. e. at a mains voltage of 400 V , the motor must be rated for 400 V/690 V.
$\rightarrow \quad$ In this operating mode, p. f. optimization is not possible and must be disabled (see section "p. f. optimization (submenu)" on page 100). The permissible motor rating is listed in the technical data (see appendix).
$\rightarrow \quad$ For In-delta connection, the Mode parameter must be changed to " 1 = In-delta" with the DE4-KEY-2 keypad or one of the interface modules (see section "Configuration of controlled device" from page 79).
$\rightarrow \quad$ When the stop ramp has completed or when the Enable signal is withdrawn, the mains contactor must be de-energized.
$\rightarrow$
Caution, when wiring acc. toFigure 22, page 51, the following terminal combinations are permissible on the motor, all other combinations will cause damage on the DM4 soft starter or on the motor or plant.

| Power supply <br> Softstarter | L1, L2, L3 <br> 1L1, 3L2, 5L3 |  | 2T1, 4T2, 6T3 |
| :--- | :--- | :--- | :--- | :--- | Direction of rotation



Figure 21: Control circuit, DM4-340 In-delta
(1) Enable DM4
(2) DM4 Soft start, Soft stop
(1):EMERGENCY STOP

S1: On
S2: Off
S3: Soft stop
S4: Soft start

If you are using a circuit-breaker instead of a contactor, use the signal for K1M accordingly for switching the circuit-breaker on and off. Due to the many circuit-breaker configuration possibilities, an exact contact assignment can not be given. To prevent the circuit-breaker switching on when the DM4 has detected an internal fault, you can connect relay K3 (terminal 33/34) of the DM4 in series with the EMERGENCY STOP circuit (Fig. 21). Set the relay logic of K3 to PNU 651 = 0 (Low signal causes switching). The relay then supplies operational readiness of the DM4 instead of a general fault message.

The power supply of the DM4 must separate from the supply of the motor. To change PNU 651, use the external DE4-KEY-2 keypad or the DE4-CFG-200 operating software with the DE4-COM-2X interface module. These are not part of the standard soft starter package content.


Figure 22: DM4-340 In-delta
(1) See actuation

E2: Enable
T1: +Thermistor
T2: -Thermistor

Reversing circuit


Figure 23: DM4-340 reversing circuit, actuation


Figure 24: DM4-340 reversing circuit
(1) See actuation

E2: Enable
T1: +Thermistor
T2: -Thermistor

The external reversing contactor is switched over only after completion of the soft stop ramp.

## Starting several motors in succession with a soft starter

When starting several motors in succession with a soft starter, observe the following order for changeovers:

- Start with soft starter
- Switch on bypass contactor
- Disable soft starter
- Switch soft starter output to next motor
- Restart


Figure 25: DM4-340 cascade, control circuit part 1


Figure 26: DM4-340 cascade, control circuit part 2


Figure 27: DM4-340 cascade
T1: +Thermistor
T2: -Thermistor

Take into account the thermal load on the soft starter (start frequency, current load). You may have to select a soft starter capable of handling a higher load cycle.

## Connecting motors to a soft starter in parallel

You can also start several motors in parallel with a soft starter. The behaviour of individual motors cannot, however, be influenced in this case. Each motor should be fitted with suitable overload protection.

Warning!
In case of a fault, disable the soft starter rather than switching motors off individually, since the voltage peaks generated in the latter case can destroy the soft starter.
$\rightarrow$
The total current consumption of all connected motors must not exceed the soft starter's rated operating current $I_{\mathrm{e}}$.


When several motors are connected in parallel, you can not use the soft starter's electronic motor protection function. In that case, protect each motor individually with thermistors and/or overload relays.

## Warning!

The soft starter's output must not be switched, since the resulting voltage peaks could destroy the thyristors in the power section.

If motors with large differences in rated power (for example 1.5 kW and 11 kW ) are connected in parallel to the output of a soft starter, problems may arise at startup. In some cases, the motor with the smaller rated power may be unable to produce the required torque. Due to the relatively large resistive load in the stators of these motors, they require a higher voltage during startup.

## Connecting the controller Controller supply voltage (rated control supply

 voltage $U_{c}$ )With a slide switch, match the controller supply voltage (terminals L, N) to the corresponding supply voltage of either 110 V AC or 230 V AC . Move the slide switch into the appropriate position.

Before switching on, check that the set voltage is the same as the supply voltage.


Figure 28: Controller supply switch

## Internal voltages

The DM4 series soft starters provide an internal voltage, which is available at the following terminals:

- Terminal +12:
for analog reference value input in open-loop operation and as supply for the digital inputs
- Terminal 7:

0 V potential (linked to PE)


Figure 29: Internal voltage source

## Earthing the zero potential (terminal 39)

If you are supplying the control signals (E1, E2) with the internal +12 V , you must earth terminal 39 ( $=0 \mathrm{~V}$ potential of terminal E1, E2). Select a cable with a cross-section of at least $1.5 \mathrm{~mm}^{2}$ (connection to same 0 V bus as terminal 7 ). If the control signals are supplied with external 230 V , connect terminal 39 to the control voltage reference potential.


Figure 30: 0 V for control signal terminals

To install several soft starters or automation devices in a system, the zero potentials of each of the devices must be interconnected point-to-point in a star configuration. Each of the devices must have a common ground at the "weakest" component, for example a PLC.


Figure 31: Grounding in star configuration

## Digital inputs, PLC interconnection

The digital inputs of the DM4 series soft starters are optoisolated and galvanically isolated from the control section. This allows them to be directly connected to a programmable logic controller (PLC). To increase their interference immunity, the zero potential of the control signal inputs (terminal 39) can be connected directly to ground through an unpolarized capacitor ( $0.1 \mu \mathrm{~F}, 250 \mathrm{~V}$ DC).

If terminals E1 and E2 are supplied through an external voltage from a PLC, connect the 0 V potential of the PLC outputs and the 0 V potential of the control inputs (terminal 39) with each other.


Figure 32: Connecting a PLC

If several soft starters are controlled by the same PLC within a system, connect the zero potentials of all devices point-to-point in a star arrangement. The devices must have a common ground at the "weakest" element, i. e. the PLC. In addition, if you experience any problems, connect terminal 39 of each soft starter through a capacitor. The zero potential of the PLC can be grounded directly.


Figure 33: Grounding when a PLC is used

## Inputs for analog setpoint values

The analog reference values are normally used only in open-loop control mode.

However, you can also provide an internal signalling threshold for external voltage and current values to trigger control functions. A current temperature value, for example, ( 0 to 10 V DC) can be used to disable the soft starter at a specific temperature or to set a relay output.

The reference value can be specified with an analog signal through input terminals $7(0 \mathrm{~V})$ and $8(0$ to 10 V DC$)$ or through terminal 1 (4 to 20 mA ).
$\rightarrow \quad \begin{aligned} & \text { Terminal } 7 \text { ( } 0 \mathrm{~V} \text { of the analog inputs) is connected directly } \\ & \text { with PE (functional ground). }\end{aligned}$


Figure 34: Setpoint value connection

## Reference input value definition with current signal

Because terminal 7 is connected directly to PE (functional ground), it is not possible to transmit a default reference variable to more than one device. At the second starter, the signal input (terminal 1) and the reference point (terminal 7) would be short-circuited through terminal 7, which is PE of the first device. The reference variable for current can therefore be used only for a point-to-point connection.

The internal load resistance is $100 \Omega$.

## Analog outputs

You can connect analog measuring instruments to terminal 62 and terminal 63 . Use the parameters to define the monitor signal to be displayed. By default, the motor current is output on terminal 62 , and the delay angle on terminal 63. The maximum voltage range at both terminals is 0 to $10 \mathrm{~V}, 10 \mathrm{~mA}$.


Figure 35: Analog output connections

## Relay contacts

The DM4 soft starters have four relays with a make contact. The signal assignment can be programmed. The relay contacts are galvanically isolated from the soft starter. Relays K1 and K2 are floating relative to each other.
Relays K3 and K4 share a common terminal, but are floating relative to K1 and K2.


Figure 36: Relay connection
(1) Suppressor circuit for AC control voltage
(2) Suppressor circuit for DC control voltage

| Terminal | Standard function | Assignment | Use | Rating |
| :---: | :---: | :---: | :---: | :---: |
| 13 | Run | Input K1 | Programmable make contact | $\begin{aligned} & 230 \mathrm{~V} \mathrm{AC}, 3 \mathrm{~A}, \\ & \mathrm{AC}-11 \end{aligned}$ |
| 14 |  | Output K1 |  |  |
| 23 | TOR <br> (top of ramp) | Input K2 |  |  |
| 24 |  | Output K2 |  |  |
| 33 | Alarm | Output K3 |  |  |
| 34 |  | Input K3 and K4 |  |  |
| 43 | Overload reaction | Output K4 |  |  |

When you connect external contactors to a relay contact, you can increase the interference immunity by connecting

- an RC filter in parallel to the contactor coil in AC circuits;
- a free-wheel diode in parallel to the contactor coil in DC circuits.


## 3 Defining Parameters

## Principles of operation

You can use parameters to adapt the soft starter to your application. The settings are grouped into different parameters with unique parameter numbers (PNU).

Device parameters are defined either with

- the application selector switch,
- interface modules, or
- the keypad of the DE4-KEY-2 keypad.

The LCD keypad and the serial interface modules are both available as accessories.

The DM4-340 series has two parameter sets. To reference the second parameter set (PAR 2), add an offset of 2000 to the parameter number from PAR 1. The following functional descriptions refer to the parameter numbers of the first parameter set (PAR 1). Parameter numbers of parameters that can have an independent value in the second parameter set (PAR 2), are given in square brackets in the tables. All other parameter numbers above 2000 are set internally to the corresponding parameter of the first parameter set.
$\longrightarrow$
The information in this manual applies to the software from version 52.09 or later (PNU 99).

Example:
PNU 12 belongs to the first parameter set. The same parameter in the second parameter set has PNU 2012.

On the DM4 soft starter, you can make most parameter changes only with activated controller inhibit.

Any parameter changes are applied when the input is confirmed (with Shift + PRG on LCD keypad DE4-KEY-2), but are lost when the power supply is switched off. To save the parameters permanently, program parameter Parameterset with the value "1" in the Config/Control menu ("save Para." = save parameter set).

## Display of special characters on the LCD keypad

Due to its dot matrix size, the LCD keypad cannot display some special characters for certain languages. Special feature:

- Accented upper case characters (such as "Ü") are displayed as their lower-case equivalent (here: "ü").

In the following sections and tables, the parameter name will always be represented as it appears on the keypad display.

## Application selector switch

With this switch on the front of the device, preset parameter sets can be selected for different applications. One standard and nine application-specific settings are available. If necessary, you can use the LCD keypad or interface to make fine adjustments to the default settings. The following applications can be selected:

| Labelling on the device | Display on the LCD keypad | Use | Notes |
| :---: | :---: | :---: | :---: |
| 0-Standard | Standard | Standard | Default setting, suitable without changes for most applications |
| 1-High torque ${ }^{1)}$ | High torque | High breakaway torque | Drives with increased breakaway torque |
| 2-Pump | Small pump | Small pump | Pump drives up to 15 kW |
| 3-Pump Kickstart | Pump W.Kick | Pump W.Kick | Pump drives over 15 kW ; longer deceleration times |
| 4-Light conveyor | LightConvey | Light conveyor | - |
| 5-Heavy conveyor | Heavy conveyor | Heavy conveyor | - |
| 6-Low inertia fan | LowInert.Fan | Low inertia fan | Fan drives with low mass inertia moment, max. $15 \times$ inertia moment of motor |
| 7-High inertia fan | HighlnertFan | High inertia fan | Fan drives with high mass inertia moment, more than $15 \times$ inertia moment of motor. Longer ramp-up times |
| 8-Recip compressor | RecipCompres | Reciprocal (piston) compressor | Increased starting voltage, adapted for p. f. optimization. |
| 9-Screw compressor | Screw compressor | Screw compressor | Increased current demand; No limit current |

1) A prerequisite for the "High torque" setting is that the soft starter can always deliver 1.5 times more current than the motor's rated current.

If the LCD keypad is fitted, the rotary switch is not accessible. The application can then be selected in the corresponding submenu on the LCD keypad.

The pre-programmed parameter sets for applications change the following parameters to the specified values:

| PNU | Name | Position of application selector switch |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 11 | U-Start | 20 | 60 | 10 | 25 | 10 | 40 | 30 | 40 | 45 | 40 |
| 12 | t-Start | 5 | 5 | 7 | 10 | 10 | 10 | 15 | 3 | 3 | 7 |
| 30 | Imax-Start | 3.5 | 4.5 | 3.5 | 3.5 | 3.5 | 3.5 | 3.5 | 2.81 | 3.5 | 7.9 |
| 31 | t-Imax | 30 | 15 | 25 | 25 | 20 | 30 | 30 | 60 | 25 | 25 |
| 16 | U-Stop | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 |
| 17 | t-Stop | 0 | 0 | 30 | 45 | 5 | 7 | 0 | 0 | 0 | 0 |
| 19 | Rate | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 15 | 5 |
| 627 | Kickstart | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 628 | Current limit | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 629 | Overload reaction | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 630 | OverCurrent | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 631 | UnderCurrent | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 632 | Thermistor | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 633 | Command source | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 634 | U-Stopramp | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
|  | U-Stopramp (from software version PNU 99 = 53.12) | 0 | 0 | 1 | 1 | 1 | 1 | 0 | 0 | 0 | 0 |
| 641 | Pf1 Logic | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 642 | Pf2 Logic | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 643 | Set Imax | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 644 | ExtFault | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 645 | AutoEndStop | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 646 | AutoStopProf | 0 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 647 | AutoEndStart | 0 | 1 | 1 | 0 | 0 | 0 | 1 | 1 | 1 | 1 |
| 648 | AutoU-Start | 0 | 1 | 1 | 0 | 1 | 1 | 1 | 1 | 1 | 1 |
| 669 | SmoothStop | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |

Default settings of the basic unit

The default settings of the DM4 series soft starters are chosen such that no parameter changes are necessary for standard applications. The table below lists the key settings.
$\rightarrow$
Except for the application selector switch and its possible positions, the following can be changed only with the LCD keypad or the interface modules.

| Terminal, function | Default |
| :---: | :---: |
| E1 | Start/stop |
| E2 | Enable |
| Ramp times | t-Start: 5 s t-Stop: 0 s |
| Start pedestal | $20 \%$, with automatic load adaptation |
| Analog Out 1 | Motor current |
| Analog Out 2 | Delay angle |
| Relay K1 | Run |
| Relay K2 | TOR: Top of ramp; rated voltage reached |
| Relay K3 | Alarm |
| Relay K4 | Overload operation |
| Operating mode | Start/stop through terminals, parameter selection with application selector switch |

## Basic settings

The Basic main menu contains the key data for adapting the starter to the required application. This main menu does not have submenus. The parameters are displayed directly.

The first parameter indicates the device and is displayed only for information.

Parameter Application performs the same task as the application selector switch.

If parameter Application is read, it always returns a zero value, independent of its real setting. Parameters which are changed when this parameter is written to can later be individually modified. When the Application parameter is written to again, these individual changes are, however, overwritten again.

With the remaining parameters in this menu, the key starting parameters can be adjusted if the default settings are not ideal.

| PNU | Name | Value | Function | Def |
| :---: | :---: | :---: | :---: | :---: |
| 113 | Drive |  | Indicates the current soft starter type | - |
| 1 | Startcommand | 0 | Terminals start/stop, App. switch active, Key/options are read-only. | 0 |
|  |  | 1 | Terminals start/stop, App. switch active, Key/options are read-only for app. parameters, read/write for other parameters. |  |
|  |  | 2 | Terminals start/stop, App. switch inactive, Key/options are read/write for all parameters. |  |
|  |  | 3 | Key/options start/stop, <br> App. switch inactive, <br> Key/options are read/write for all parameters. |  |
| 115 | Application | 0 | Standard |  |
|  |  | 1 | High torque |  |
|  |  | 2 | Small pump |  |
|  |  | 3 | Pump W.Kick |  |
|  |  | 4 | LightConvey |  |
|  |  | 5 | Heavy conveyor |  |
|  |  | 6 | Lowlnert.Fan |  |
|  |  | 7 | HighInertFan |  |
|  |  | 8 | RecipCompres |  |
|  |  | 9 | Screw compressor |  |
| $\begin{aligned} & 11 \\ & \text { [2011] } \end{aligned}$ | U-Start <br> [U-Start 2] | $\begin{aligned} & 10 \text { to } \\ & 60 \% \end{aligned}$ | Voltage at which soft start function begins. | 20 \% |
| $\begin{aligned} & 12 \\ & {[2012]} \end{aligned}$ | t-Start <br> [t-Start 2] | 1 to 255 s | Ramp time to 100 \% input voltage | 5 s |
| $\begin{aligned} & 17 \\ & {[2017]} \end{aligned}$ | $\begin{aligned} & \hline \text { t-Stop } \\ & \text { [t-Stop 2] } \end{aligned}$ | 0 to 255 s | Ramp time to 0 \% output voltage | 0 s |
| $\begin{aligned} & \hline 30 \\ & {[2030]} \end{aligned}$ | Imax-Start [Imax-Start 2] | $\begin{aligned} & 1.0 \text { to } \\ & 8.0 I_{e} \end{aligned}$ | Current limiting value at start in multiples of device rated current $I_{\mathrm{e}}$ | $3.5 I_{\text {e }}$ |


| PNU | Name | Value | Function | Def |
| :---: | :---: | :---: | :---: | :---: |
| 66 | Language |  | Select display language | 49 |
|  |  | 34 | Spanish |  |
|  |  | 39 | Italian |  |
|  |  | 44 | English |  |
|  |  | 49 | Deutsch |  |
| 62 | Parameterset | 1 | Save parameters | - |
|  |  | 2 | Default |  |
|  |  | 3 | Load power-on parameters |  |

## Configuring the basic unit Control (submenu)

The Configuration main menu contains two submenus, which in turn contain the Parameters for configuring the basic unit.

As supplied, the soft starter's parameters can be configured only with the application selector switch.

With "Startcommand", the channel through which control and parameter configuration is to take place is defined. If "Terminal Start/Stop" is selected, any start/stop command entered on the keypad is ignored.

| PNU | Name | Value | Function | Def |
| :--- | :--- | :--- | :--- | :--- |
| 1 | Startcommand | 0 | Start/Stop terminals, <br> app switch active, <br> key/options read-only. | 0 |
|  | 1 | Start/Stop terminals, <br> app switch active, <br> key/options read-only for App parameters, <br> read/write for other parameters. |  |  |
|  | 2 | Start/Stop terminals, <br> app switch not active, <br> key/options read/write for all parameters. |  |  |

## Network operation

(from software version PNU $99=53.12$ )
If parameter PNU 001 is set to 3 , the DM4 is controlled through the network option (start, stop, etc.). The use of this parameter is described in section "Parameters outside the menu structure" on page 133.

## Mode

The control mode determines the basic function of the device. The default setting is soft starter operation.
Alternatively, the soft starter can work as a phase controller.
There are two options:

- Open- or closed-loop
- controller


## Warning!

The Phase Control functions are not intended for motor speed control. The motor can be damaged if generalized phase control is used to regulate its speed (i. e. slip regulation: at low speeds, extreme power dissipation occurs in the motor).

If a setpoint is used directly in open-loop control mode to specify an output voltage, a closed control circuit is established in closed-loop control mode. By default, the output current is looped back. However, you can also program another value, for example the second analog input or a constant.

If the DM4 is operated in one of the two control modes (open-loop or closed-loop), you must also specify whether or not the load has an earthed star point (or connection to neutral). The control is then adapted accordingly. If the setting is not correct, incorrect control actions result.

If the load is connected with a delta circuit, settings 4 and 5 are not permissible.

| PNU | Name | Val. | Function | Def |
| :---: | :---: | :---: | :---: | :---: |
| 6 | Mode | 0 | Standard soft starter | 0 |
|  |  | 1 | Soft starter "in-delta" |  |
|  |  | 2 | ClosedLoop |  |
|  |  | 3 | Open-loop phase control |  |
|  |  | From PNU | tware version $=53.12:$ |  |
|  |  | 4 | Regulator with earthed star point |  |
|  |  | 5 | Controller with earthed star point/ connection to neutral |  |

## Password

On delivery, the soft starter is not password-protected and all parameters can be changed. Once a password has been set, the password must be entered before any parameters can be changed.

The password is not shown on the display. If " 255 " appears here, no password has been set. Otherwise, the password is displayed in encoded form.

The encrypted display has a value range up to 1255 .

| PNU | Name | Value | Function | Def |
| :--- | :--- | :--- | :--- | :--- |
| 5 | Password | 0 to <br> 1255 | Password <br> input | 0 <br> Encrypted <br> indication on <br> the display: <br> "255" |

## Enter password:

- To set a password, select the Password parameter in the Config/Control menu.
- Enter a number between 1 and 255.
- To save the password permanently, press Shift+PRG.

You do not need to perform the Save Parameter function. If the correct password is entered, the message "OK" appears; if an incorrect password is entered, the display reads "NOT OK".

If a value $1 x x x$ is displayed, the password is active and you cannot change parameters. When you enter the active password, the display changes to xxx . This means that a password has been set. When you enter the correct password, it is temporarily disabled. You can then change or delete the password and change the parameter. When the device is switched on again, the old password is active again unless you have changed or deleted it.

Changing the password:

- Enter the current password and confirm with Shift+PRG.
- When "OK" appears on the display, enter a new password.


## Removing the password:

- Enter the current password and confirm with Shift+PRG.
- When "OK" appears on the display, enter " 0 " (zero) as the new password.

The display now reads " 255 " again, indicating that the password has been reset.

Accessing parameters with password protection:
When a password has been set, parameters can be viewed but not modified, and the programming mode is disabled (operator panel). Write access to the parameters is also disabled for the LCD keypad and the interface modules.
$\rightarrow$
No special message appears if parameters cannot be changed. On the display, the "SHPRG" symbol no longer appears next to the parameters.

To be able to change parameters, you must correctly enter and save the Password parameter. Parameters can then be modified until the power supply is switched off. Once power is disconnected, the password becomes active again.

Forgotten password:
If the "SHPRG" symbol does not appear next to parameters that can normally be edited, then all parameters - with a few exceptions - behave like read-only parameters, a password has been set. If you have forgotten the password, it can be calculated from the displayed value:

A = 1255 - (displayed password value)
If $A$ is even:

$$
\text { Password }=\frac{A}{2}
$$

The calculated value is the actual password.
If A is odd:
Password $=\frac{(A+256)}{2}$
Remove the digits after the decimal point to obtain the actual password.

## Parameter set

With the LCD keypad, parameter changes can be saved permanently in the soft starter. Three options are available for the Parameter set parameter:

| PNU | Name | Value | Function | Def |
| :--- | :--- | :--- | :--- | :--- |
| 62 | Parameterset | 1 |  | Save parameters | -

## Save parameters

The current settings are saved permanently in the soft starter. The changed values are not lost when the supply voltage is disconnected and are reloaded the next time power is switched on again.
Default (load default settings):
With this function, the default parameters are reloaded. As long as they are not saved permanently, the previously active parameter set is reloaded when power is switched off and on again.

PowerOn Para (load Power On parameters):
If changes are made during soft starter operation, results may deteriorate. With this function, all changes made since the supply voltage was first switched on or the last time changes were saved can be reversed. This function has the same effect as switching the supply off and on again.
> $\rightarrow$ If you have changed parameters without running the Save Parameters function (save Para.), all changes are lost when the supply voltage is disconnected. Depending on the soft starter's required parameter settings, soft starter or PLC malfunction can result.

Parameter set transfer

| PNU | Name | Val. | Function | Def |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 2 | KEY->PAR | 20 | Load parameter data <br> from the LCD keypad. | - |  |
|  |  | PAR->KEY | 11 | Save parameter data <br> to the LCD keypad. | - |

KEY->PAR:
This function reads the parameters from the LCD keypad and copies them to the soft starter. To save the parameters permanently, the Save Parameters function must be run.

## PAR->KEY:

This function copies the parameters from the soft starter to the LCD keypad.

## Select parameter sets

The DM4-340 series has two parameter sets that can be switched in when the soft starter is disabled. With them, additional soft start and soft stop times or current limits and start voltages become available. Each parameter set contains all parameters relevant to starting. This function can be selected directly on the LCD keypad. Alternatively, one of the two digital inputs can be configured for this function.

| PNU | Name | Val. | Function | Def |
| :--- | :--- | :--- | :--- | :--- |
| 639 | PAR1/PAR2 | 0 |  | PAR 1 |
|  |  |  | PAR 2 | 0 |

To select the parameters of the second parameter set, add 2000 to the parameter numbers.

Some parameters do not have independent values in the second parameter set. When these parameters are accessed, they are automatically replaced with the values from the first set.
$\rightarrow$
If you have switched to PAR2, the parameter name shown in square brackets [...] in the table below is displayed on the LCD keypad. Due to system limitations, the number from PAR1 will continue to be shown. All changes will, however, be applied to PAR2.

The following parameters can have different values in PAR1 and PAR2:

| Brief description of parameter | Parameter name on display | PNU |
| :---: | :---: | :---: |
| Protection | Protection [Protection 2] | $\begin{aligned} & \hline 7 \\ & {[2007]} \end{aligned}$ |
| Start pedestal | U-Start <br> [U-Start 2] | $\begin{aligned} & 11 \\ & {[2011]} \end{aligned}$ |
| Start time | t-Start <br> [t-Start 2] | $\begin{aligned} & 12 \\ & {[2012]} \end{aligned}$ |
| Kickstart voltage | U-Kick <br> [U-Kick 2] | $\begin{aligned} & 13 \\ & {[2013]} \end{aligned}$ |
| Kickstart time | t-Kick <br> [t-Kick 2] | $\begin{aligned} & 14 \\ & {[2014]} \end{aligned}$ |
| Dwell | t-Dwell <br> [t-Dwell 2] | $\begin{aligned} & 15 \\ & {[2015]} \end{aligned}$ |
| Stop pedestal | U-Stop <br> [U-Stop 2] | $\begin{aligned} & 16 \\ & {[2016]} \end{aligned}$ |
| Stop time | t-Stop [t-Stop 2] | $\begin{aligned} & 17 \\ & {[2017]} \end{aligned}$ |
| Undercurrent | Imin [Imin 2] | $\begin{aligned} & \hline 28 \\ & {[2028]} \end{aligned}$ |
| Undercurrent time | t-Imin [t-Imin 2] | $\begin{aligned} & \text { 29 } \\ & {[2029]} \end{aligned}$ |


| Brief description of parameter | Parameter name on display | PNU |
| :---: | :---: | :---: |
| Current limit reaction | Imax-Start [Imax-Start 2] | $\begin{aligned} & 30 \\ & {[2030]} \end{aligned}$ |
| Current limit time | t-Imax <br> [t-Imax 2] | $\begin{aligned} & \hline 31 \\ & {[2031]} \end{aligned}$ |
| Overcurrent limit | OverCurr.max [OverCurr-Max2] | $\begin{aligned} & \hline 32 \\ & {[2032]} \end{aligned}$ |
| Overcurrent time | t-Overcurr. <br> [t-Overcurr2] | $\begin{aligned} & \hline 33 \\ & {[2033]} \end{aligned}$ |
| Overload limit | Overload max [OverloadMax2] | $\begin{aligned} & 34 \\ & {[2034]} \end{aligned}$ |
| Overload time | t-Overload <br> [t-Overload 2] | $\begin{aligned} & \hline 35 \\ & {[2035]} \end{aligned}$ |
| Kickstart | Kickstart <br> [Kickstart 2] | $\begin{aligned} & 627 \\ & {[2627]} \end{aligned}$ |
| Current limit reaction | Current limit [CurrentLim.2] | $\begin{aligned} & 628 \\ & {[2628]} \end{aligned}$ |
| Overload reaction | Overload [Overload 2] | $\begin{aligned} & 629 \\ & {[2629]} \end{aligned}$ |
| OverCurrent | OverCurrent [OverCurrent 2] | $\begin{aligned} & 630 \\ & {[2630]} \end{aligned}$ |
| Undercurrent reaction | UnderCurrent [Undercurr.2] | $\begin{aligned} & 631 \\ & {[2631]} \end{aligned}$ |
| Thermistor reaction | Thermistor [Thermistor 2] | $\begin{aligned} & 632 \\ & {[2632]} \end{aligned}$ |
| Stop ramp control | U-Stopramp <br> [U-Stopramp2] | $\begin{aligned} & 634 \\ & {[2634]} \end{aligned}$ |
| Invert reference | InvertRef0 [InvertRef0 2] | $\begin{aligned} & 635 \\ & {[2635]} \end{aligned}$ |
| Auto end stop | AutoEndStop [AutoEndStop2] | $\begin{aligned} & 645 \\ & {[2645]} \end{aligned}$ |
| Auto stop | AutoStopProf [AutoStopPrf2] | $\begin{aligned} & 646 \\ & {[2646]} \end{aligned}$ |


| Brief description of parameter | Parameter name on display | PNU |
| :---: | :---: | :---: |
| Auto end start | AutoEndStart [AutoEndStrt2] | $\begin{aligned} & 647 \\ & {[2647]} \end{aligned}$ |
| Auto start pedestal | AutoU-Start [AutoU-Start2] | $\begin{aligned} & 648 \\ & {[2648]} \end{aligned}$ |
| Automatic recognition of connected bypass | AutoBypass [AutoBypass 2] | $\begin{aligned} & 655 \\ & {[2655]} \end{aligned}$ |
| Torque (from software version PNU $99=53.12$ ) | Torque [Torque 2] | $\begin{aligned} & 670 \\ & {[2670]} \end{aligned}$ |
| Ignore parameter t-Start and work with zero value (from software version PNU $99=53.12$ ) | $\begin{aligned} & \mathrm{t} \text {-Start }=0 \\ & {[\mathrm{t} \text {-Start }=02} \end{aligned}$ | $\begin{aligned} & 671 \\ & {[2671]} \end{aligned}$ |

## Misc (submenu)

## Language selection

On the LCD keypad, you can choose the language in which messages are displayed. To select a language, enter the international dialling code in the appropriate parameter. You can choose between two (software versions before PNU $99=53.12$ ) or four languages (from software version PNU $99=53.12$ ).

| PNU | Name | Value | Function | Def |
| :---: | :---: | :---: | :---: | :---: |
| 66 | Language | 34 | Spanish | 49 |
|  |  | 39 | Italian |  |
|  |  | 44 | English |  |
|  |  | 49 | German |  |

## Device address, baud rate

The device address allows specific bus stations to be addressed individually. The address is stored in this parameter. The parameter is only relevant in network operation, for which interface module DE4-NET-xxx is required.

| PNU | Name | Value | Function | Def |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{9 n n n n}$ | Address | 1 to <br> 99 | Device address for <br> communication <br> modules | 1 |
|  | Baud rate |  | Baud rate | 0 |

## Nominal device current

PNU 24 " $I_{\mathrm{e}}$ " must be changed only by Moeller service personnel, since it requires additional hardware changes to be made. This parameter is used for adapting a larger device to a smaller motor for extreme startup conditions.

## Communication behaviour

With PNU 126, the soft starter's behaviour after an interruption to communications with the interface module (due to disconnection of or a fault in the interface module) can be specified to prevent subsequent uncontrolled operation of the soft starter. This parameter is used only when PNU 1 (Startcommand) has a value of 3 and a network module has been installed. For all other settings of PNU $1=0$, this parameter has no significance.

| PNU | Name | Value | Function | Def |
| :--- | :--- | :--- | :--- | :--- |
| 126 | Bus error | 0 | Continue | 1 |
|  |  | 1 | Shutdown |  |

With PNU $126=0$, no fault message is displayed after an interruption in communications between soft starter and interface module. The soft starter stays in its current state. As soon as the connection has been re-established, a reinitialization is automatically performed.

With PNU $126=1$, a "Bus fault" message is displayed after an interruption in communications. The soft starter goes into the "Controller inhibit" state, i. e. the drive coasts to a halt. A reinitialization takes place only once the connection is re-established and a reset is performed.

## Initial display parameter

The parameter whose number is stored in PNU 4 (Init.Display), is shown on the lower line of the LCD keypad when the device is in operation mode.

| PNU | Name | Value | Function | Def |
| :--- | :--- | :--- | :--- | :---: |
| 4 | Init.Display | 20 to <br> 111 | Initial display <br> parameter | 26 |

Open and closed-loop The Functions main menu contains ten submenus, through control functions which the open and closed-loop control parameters can be accessed for the basic unit.

StartData (submenu)

| PNU | Name | Value | Function | Def |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline 11 \\ & \text { [2011] } \end{aligned}$ | U-Start [U-Start 2] | 10 to 60 \% | Voltage at which soft start function begins. | 20 \% |
| $\begin{aligned} & \hline 12 \\ & {[2012]} \end{aligned}$ | t-Start <br> [t-Start 2] | 1 to 255 s | Ramp time to 100 \% input voltage | 5 s |
| $\begin{aligned} & 16 \\ & {[2016]} \end{aligned}$ | $\begin{aligned} & \text { U-Stop } \\ & \text { [U-Stop 2] } \end{aligned}$ | 10 to 60 \% | At this voltage, the stop ramp ends. | 10 \% |
| $\begin{aligned} & \hline 17 \\ & {[2017]} \end{aligned}$ | $\begin{aligned} & \hline \text { t-Stop } \\ & \text { [t-Stop 2] } \end{aligned}$ | 0 to 255 s | Ramp time to 0 \% output voltage | 0 s |
| $\begin{aligned} & \hline 634 \\ & \text { [2634] } \end{aligned}$ | U-Stopramp [U-Stopramp2] | 0 | Off | 0 |
|  |  | 1 | Run stop ramp voltage-referenced |  |
| 640 | Tmp t-Stop=0 | 0 | Off | 0 |
|  |  | 1 | Overwrite soft stop. |  |
| $\begin{aligned} & \hline 648 \\ & {[2648]} \end{aligned}$ | AutoU-Start [AutoU-Start2] | 0 | Off | 0 |
|  |  | 1 | Automatic start pedestal adaption |  |
| $\begin{aligned} & \hline 647 \\ & {[2647]} \end{aligned}$ | AutoEndStart <br> [AutoEndStrt2] | 0 | Off | 0 |
|  |  | 1 | Automatic end of start ramp when TOR reached prematurely by motor |  |
| $\begin{aligned} & \hline 646 \\ & {[2646]} \end{aligned}$ | AutoStopProf [AutoStopPrf2] | 0 | Off | 0 |
|  |  | 1 | Adapt soft stop profile to load |  |
| $\begin{aligned} & \hline 645 \\ & {[2645]} \end{aligned}$ | AutoEndStop [AutoEndStop2] | 0 | Off | 0 |
|  |  | 1 | Automatic end of stop ramp |  |


| PNU | Name | Value | Function | Def |
| :---: | :---: | :---: | :---: | :---: |
| From software version PNU 99 = 53.12 |  |  |  |  |
| $\begin{aligned} & 670 \\ & {[2670]} \end{aligned}$ | Torque | $\begin{aligned} & 0=\text { normal } \\ & \hline 1=\text { high } \end{aligned}$ | Drive method for high starting torque. | 0 |
| 669 | SmoothStop | $0=0 \mathrm{ff}$ $1=0 n$ | Suppress vibrations on soft stop | 0 |
| 122 | SmoothRate | 1 to 25 | High values result in stronger smoothing | 5 |

The ramp times and the start pedestal have a marked effect on the starting behaviour. With increasing ramp times, the thermal load on the motor also rises. The ramp times should therefore be no longer than required by the machine.

Here are two examples:

- Conveyor belts:
set time only as long as required to prevent transported items from falling over.
- Belt drives:
set time only as long as required to prevent belt slippage.
To prevent unnecessary delay of the stop ramp, the initial voltage is rapidly reduced by an internally determined value when the AutoStopProf function is active. This ensures that the stalling torque is bypassed so that the delay can begin immediately. If AutoStopProf $=0$, the soft stop function begins at $100 \%$ mains voltage. At the drive, this results in a short delay before the motor speed changes after the Stop command before the ramp begins and the motor evenly decelerates.

If U -Stopramp $=1$, the voltage is ramped down to the value of U-Stop. This ensures a gentle stop of motors with a high load. If the motor load is low, however, oscillations can result. When U-Stopramp $=0$, the voltage is ramped down to a value determined by the soft starter. As a rule, this value is higher than U-Stop. When the switching threshold is reached, the soft stop is terminated and the power section inhibited. The motor then spins down by itself.

With actuation with high breakaway torque (such as long conveyors), an additional breakaway pulse may be necessary. This is provided by the Kickstart function.

With function Tmp t-Stop $=0$, the soft stop ramp is temporarily overwritten with 0 s if the soft stop command is issued within 1 s of the soft start command. thereby reducing the time to the next start.

With AutoU-Start, the soft starter determines whether the motor can generate any torque at all. If the start pedestal is too low, the start is delayed and the motor heats up unnecessarily. If this function is active and soft starter determines that the motor is not generating torque, it rapidly increases the startup voltage to a value at which the motor can generate torque.

AutoEndStart terminates the start ramp if the motor has already reached its full speed before its rated voltage is reached (for example idling motors, machines at partial load).

AutoEndStop ends the soft stop ramp if the soft starter determines that the motor is continuing to run at low speed without decelerating at the current output voltage.


Figure 37: Start time/start pedestal
The Torque function is only effective if it is set to $1=$ high and the start pedestal U-Start > $50 \%$. For actuation, a special procedure is used to provide a higher torque at startup.

The smoothing function dampens vibrations during a soft stop, which can arise with unstable loads, such as pump applications. With SmoothRate, you can adjust the rate of damping. When you preselect one of the two pumping applications, this function is automatically activated. It is only effective, however, if you also activate the U-Stopramp function.

Unlike the AutoStopPorf function, which becomes active at the start of the soft stop ramp, the SmoothStop function acts on the lower section of the soft stop ramp.

## Kickstart (submenu)

Some drives need an increased breakaway torque. This can be implemented with the Kickstart function.

| PNU | Name | Value | Function | Def |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline 13 \\ & \text { [2013] } \end{aligned}$ | U-Kick [U-Kick 2] | $\begin{aligned} & \hline 60 \text { to } \\ & 90 \% \end{aligned}$ | Voltage level before start of actual ramp, for overcoming breakaway torque | 75 \% |
| $\begin{aligned} & 14 \\ & {[2014]} \end{aligned}$ | t-Kick <br> [t-Kick 2] | 10 to 40 | Number of half-waves for which the kickstart voltage is to be applied | 25 |
| $\begin{aligned} & \hline 627 \\ & {[2627]} \end{aligned}$ | Kickstart <br> [Kickstart 2] | 0 | Off | 0 |
|  |  | 1 | Activate kickstart |  |



Figure 38: Kickstart

## Current (submenu)

The current limiting functions prevent excessive current being drawn by the motor during startup. The voltage ramp is halted as long as the motor current exceeds the current limit. If the current limit is set too low, the motor cannot continue to accelerate.

To prevent overheating, the Current Limit function is disabled after the adjustable current limit time and the normal ramp either continued without regard to the set current limit or cut off with a fault message.

| PNU | Name | Value | Function | Def |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline 30 \\ & {[2030]} \end{aligned}$ | Imax-Start [Imax-Start 2] | $\begin{aligned} & 1.0 \text { to } \\ & 8.0 I_{e} \end{aligned}$ | Current limiting value at start in multiples of device's rated current | $3.5 I_{\text {e }}$ |
| $\begin{aligned} & \hline 31 \\ & {[2031]} \end{aligned}$ | $\begin{aligned} & \text { t-Imax } \\ & {[t-\operatorname{Imax} 2]} \end{aligned}$ | 5 to 255 s | Maximum time for which the starter maintains the current limit. | 30 s |
| $\begin{aligned} & \hline 28 \\ & {[2028]} \end{aligned}$ | Imin $[\operatorname{lmin} 2]$ | $\begin{aligned} & 0.03 \text { to } \\ & 0.78 I_{\mathrm{e}} \end{aligned}$ | Undercurrent limit value at startup in multiples of device's rated current | $0.09 \mathrm{I}_{\mathrm{e}}$ |
| $\begin{aligned} & 29 \\ & {[2029]} \end{aligned}$ | t-Imin <br> [t-Imin 2] | 5 to 255 | Number of half-waves before an undercurrent message is triggered. | 50 |
| $\begin{aligned} & 631 \\ & {[2631]} \end{aligned}$ | Undercurrent [Undercurr.2] | 0 | Off | 0 |
|  |  | 1 | Shut down with fault message |  |
| $\begin{aligned} & 628 \\ & {[2628]} \end{aligned}$ | CurrentLimit [CurrentLim.2] | 0 | Continue ramp | 1 |
|  |  | 1 | Shut down with fault message |  |

The behaviour after completion of the current limiting time (t-Imax) is defined by parameter "CurrentLimit" If Continue Ramp is set, the soft start ramp is continued without further current limitation. Depending on the settings (high current limit, long ramp time, long current-limiting time), the protective elements may trip.

This setting may be appropriate to ensure that a motor starts under all circumstances. The whole drive should be dimensioned so as to prevent overheating. Alternatively, the end of the current limiting time can be used for tripping in case of a fault. This may be appropriate if such excessive loads are not expected to occur in normal operation.


Figure 39: Current limit
(1) Shut down with fault message; motor spins down.
(2) Continue ramp function without current limit

The UnderCurrent function determines the load drop-off at the end of the ramp, when the motor runs at idle. This can be used, for example, to automatically switch the motor off when a drive belt breaks.


Figure 40: UnderCurrent
(1) Shut down with fault message; motor spins down.
(2) No shutdown on undercurrent; the drive continues to operate.

## cos-phi (p. f.) optimization (submenu)

The Protection parameter specifies when power factor (p. f.) optimization and the protection functions are applied.
$\rightarrow$ If the system contains a bypass contactor or is connected in an in-delta configuration, the optimization functions must be disabled.
$\rightarrow \quad \begin{aligned} & \text { To ensure adherence to the EMC Directive, p. f. (cos-phi) } \\ & \text { optimization must be disabled. }\end{aligned}$

| PNU | Name | Value | Function | Def |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline 15 \\ & {[2015]} \end{aligned}$ | t-Dwell <br> [t-Dwell 2] | 1 s to 255 s | Time from reaching rated voltage to start of p. f. optimization | 5 s |
| 19 | Rate | 4 to 30 | Speed with which p. f. optimization is performed. Important for low-slip motors with low mass inertia loads. | 5 |
| $\begin{aligned} & \hline 7 \\ & \text { [2007] } \end{aligned}$ | Protection <br> [Protection 2] | Bit 6 Bit 7 |  | "Start+ Bypass" |
|  |  | 00 | No p. f. optimization; no PhaseLoss protection functions ( 0 dec ) |  |
|  |  | 10 | No p. f. optimization; protection functions (continuous) (64 dec) |  |
|  |  | $0 \quad 1$ | No p. f. optimization; protection functions at start (to top of ramp) Start+Bypass (128 dec) |  |
|  |  | 11 | P. f. optimization, protection functions (continuous) "Protect+Opti." (192 dec) |  |

The optimization phase starts after completion of the $t$-Dwell duration, which finishes after the end of the ramp. With p. f. optimization, the output voltage is reduced after completion of the $t$-Dwell duration. The voltage is reduced only to a level at which the motor speed does not collapse.

This reduces power dissipation in the motor. The savings are greatest with small motors and can be achieved only at partial load. If the motor is continuously working at full load, set the optimization rate to 30 (slow).

Motors with low rated slip and low mass inertia moment can exhibit unstable behaviour if $p$. f . optimization is active. In that case, increase the optimization factor until the motor exhibits a stable speed behaviour.


Figure 41: cos-phi (power factor)
(1) Time during which p. f. optimization is performed

## Terminal configuration

Each input and output of the DM4-340 series can be programmed individually. by programming a pointer (parameter) with the PNU of the parameter to be displayed.


Figure 42: Allocating pointers
(1) Parameter list
(2) PNU 65 is the pointer for digital input E1
(3) PNU $65=637$ : digital input E1 will enable/disable parameter 637

The control inputs/outputs are described in the following sections.
$\rightarrow$
To disable a function, set its pointer to zero, (= PNU 0).

## Digital-In (submenu)

| PNU | Name | Value | Function | Def |
| :---: | :---: | :---: | :---: | :---: |
| 65 | E1-Pointer | $\begin{aligned} & 0 ; 627 \text { to } \\ & 655 \end{aligned}$ | Digital input E1 is to affect the specified parameter. | 637 |
| 653 | E1-Logic | 0 | Low signal for activating the defined function | 1 |
|  |  | 1 | High signal for activating the defined function |  |
| 67 | E2-Pointer | $\begin{aligned} & 0 ; 627 \text { to } \\ & 655 \end{aligned}$ | Digital input E2 is to affect the specified parameter. | 633 |
| 654 | E2-Logic | 0 | Low signal for activating the defined function | 0 |
|  |  | 1 | High signal for activating the defined function |  |

PNU 637 controls the Start/Stop signal. If a signal is applied to terminal E1, a soft start is initiated. If no signal is applied, a soft stop is initiated. Before a soft start can be performed, PNU 40 must be set (high signal on terminal E2 at default settings or value 1 saved in PNU 40).

PNU 633 has the opposite effect to PNU 40. An inversion of the input signal (PNU $652=0$ ) has the effect that input E2 acts like an Enable signal. When a signal is applied to terminal E2, the soft starter is enabled. If no signal is applied, the soft starter (the controller) is disabled and a soft start cannot be carried out. PNU 40 and PNU 633 are identical within the device. For technical reasons, PNU 40 cannot be linked to the inputs. PNU 633 can be used instead.

## Analog-In (submenu)

The 0 to 10 V DC and 4 to 20 mA analog inputs fulfil two functions:

- In phase control operation mode, they can provide the setpoint for the desired output voltage.
- In starter operating mode, they can provide a monitoring message for a system variable. From a particular signalling threshold, you can set a user-defined bit. In this way, for example, the starter can be connected or disabled depending on the system status.

The 0 to 10 V DC and 4 to 20 mA analog inputs are independent from each other.

| PNU | Name | Value | Function | Default |
| :---: | :---: | :---: | :---: | :---: |
| 0 to 10 V DC analog input |  |  |  |  |
| 46 | Ref1 | $\begin{aligned} & 0.0 \text { to } \\ & 9.9 \mathrm{~V} \end{aligned}$ | Value of analog input Ref1 | - |
| 47 | Ref1-Pointer | 11 to 111: 2011 to 2035 | Specifies the parameter to which analog input Ref1 transmits its value | $0=$ not used |
| 48 | Ref1 Level | $\begin{aligned} & 0.0 \mathrm{to} \\ & 10.0 \mathrm{~V} \end{aligned}$ | Signalling threshold for the Ref1-Level bit | 4.9 V |
| 614 | Ref1 Flag | 0 | Value at Ref1 below the signalling threshold in PNU 48 | Status information |
|  |  | 1 | Value at Ref1 above the signalling threshold in PNU 48 |  |


| PNU | Name | Value | Function | Default |
| :---: | :---: | :---: | :---: | :---: |
| 4 to 20 mA analog input |  |  |  |  |
| 43 | Ref2 | 0 to $20.4 \text { mA }$ | Value of analog input Ref2 | - |
| 45 | Ref2-Pointer | $\begin{aligned} & 11 \text { to } 111 ; \\ & 2011 \text { to } \\ & 2035 \end{aligned}$ | Specifies the parameter to which analog input Ref2 transmits its value | $0=$ not used |
| 41 | Ref2 Level | $\begin{aligned} & 0.1 \text { to } \\ & 20.3 \mathrm{~mA} \end{aligned}$ | Signalling threshold for the Ref2-Level bit | 10.2 mA |
| 615 | Ref2 Flag | 0 | Value at Ref2 below the signalling threshold in PNU 41 | Status information |
|  |  | 1 | Value at Ref2 above the signalling threshold in PNU 41 |  |

## Command (submenu)

| PNU | Name | Value | Function | Default |
| :---: | :---: | :---: | :---: | :---: |
| Command 1 |  |  |  |  |
| 40 | Enable | 0 | Disable | 1 |
|  |  | 1 | Enable |  |
| $\begin{aligned} & \hline 627 \\ & {[2627]} \end{aligned}$ | Kickstart [Kickstart 2] | 0 | Off | 0 |
|  |  | 1 | Kickstart active |  |
| $\begin{aligned} & \hline 628 \\ & {[2628]} \end{aligned}$ | CurrentLimit [CurrentLim.2] | 0 | Continue ramp | 1 |
|  |  | 1 | Shut down with fault message |  |
| $\begin{aligned} & \hline 629 \\ & {[2629]} \end{aligned}$ | OverLoad [OverLoad 2] | 0 | Off | 1 |
|  |  | 1 | Overload monitoring active |  |
| $\begin{aligned} & \hline 630 \\ & {[2630]} \end{aligned}$ | OverCurrent [OverCurrent 2] | 0 | Continue | 0 |
|  |  | 1 | Shut down at overcurrent |  |
| $\begin{aligned} & \hline 631 \\ & {[2631]} \end{aligned}$ | Undercurrent [Undercurr.2] | 0 | Off | 0 |
|  |  | 1 | Shut down with fault message |  |
| $\begin{aligned} & \hline 632 \\ & {[2632]} \end{aligned}$ | Thermistor [Thermistor 2] | 0 | Off | 0 |
|  |  | 1 | Thermistor active |  |


| PNU | Name | Value | Function | Default |
| :---: | :---: | :---: | :---: | :---: |
| Command 2 |  |  |  |  |
| $\begin{aligned} & 634 \\ & {[2634]} \end{aligned}$ | U-Stopramp [U-Stopramp2] | 0 | Off | 0 |
|  |  | 1 | Voltage-controlled stop ramp |  |
| $\begin{aligned} & 635 \\ & {[2635]} \end{aligned}$ | Invert Ref0 [InvertRef0 2] | 0 | No reference inversion | 1 |
|  |  | 1 | Invert reference |  |
| 636 | OptionStart | 0 | Stop signal applied | Status information |
|  |  | 1 | Start signal applied |  |
| 637 | TerminlStart | 0 | Stop signal applied | Status information |
|  |  | 1 | Start signal applied |  |
| 638 | Run relay | 0 | Off | Status information |
|  |  | 1 | Enable signal for activating main contactor |  |
| 639 | PAR1/PAR2 | 0 | Parameter set 1 active | 0 |
|  |  | 1 | Parameter set 2 active |  |
| 640 | Tmp t-Stop=0 | 0 | Off | 0 |
|  |  | 1 | Overwrite soft stop ramp |  |
| From software version PNU $99=53.12$ |  |  |  |  |
| $\begin{aligned} & 671 \\ & {[2671]} \end{aligned}$ | $\begin{aligned} & \mathrm{t} \text {-Start }=0 \\ & {[\mathrm{t} \text {-Start }=02]} \end{aligned}$ | 0 | No | 0 |
|  |  | 1 | On; ignore soft start time and work with time zero |  |


| PNU | Name | Value | Function | Default |
| :---: | :---: | :---: | :---: | :---: |
| Command 3 |  |  |  |  |
| 641 | Currently not used |  |  | 1 |
| 642 | Currently not used |  |  | 1 |
| 643 | Set Imax | 0 | Off | 0 |
|  |  | 1 | Simulate operation at current limit |  |
| 644 | ExtFault | 0 | Off | 0 |
|  |  | 1 | External fault has occurred |  |
| $\begin{aligned} & 645 \\ & {[2645]} \end{aligned}$ | AutoEndStop [AutoEndStop2] | 0 | Off | 0 |
|  |  | 1 | Automatic ramp end on soft stop |  |
| $\begin{aligned} & \hline 646 \\ & {[2646]} \end{aligned}$ | AutoStopProf [AutoStopPrf2] | 0 | Off | 0 |
|  |  | 1 | Match soft stop profile to load |  |
| $\begin{aligned} & \hline 647 \\ & {[2647]} \end{aligned}$ | AutoEndStart [AutoEndStrt2] | 0 | Off | 0 |
|  |  | 1 | Automatic ramp end on soft start |  |
| $\begin{aligned} & \hline 648 \\ & {[2648]} \end{aligned}$ | AutoU-Start [AutoU-Start2] | 0 | Off | 0 |
|  |  | 1 | On |  |
| $\begin{aligned} & 655 \\ & \text { [2655] } \end{aligned}$ | AutoBypass [AutoBypass2] | 0 | Off | 1 |
|  |  | 1 | On |  |

When PNU $655=1$, the DM4 automatically recognizes a connected bypass and sets PNU 7 to Start+Bypass.

When PNU 657 is 1 , the set soft start time $t$-Start is not taken into account and the start is carried out with a time of zero. This function should be used if the soft starter is used for stopping a motor cascade connected to the soft starter through bypass contactors. The time stored in parameter 12 t -Start remains unchanged.

## PhaseControl (submenu)

To set the output voltage, specify the control angle (the smaller the angle, the higher the voltage). The relationship between angle and output voltage is non-linear. The Invert Ref0 switch specifies whether the maximum voltage will be reached at setpoint zero or at maximum setpoint (value $=0$ or 1 ).

As for Soft starter mode (Standard and In-delta), terminal E2 (PNU $40=1$ ) must carry an Enable signal and terminal E1 (Start/Stop) a control signal. When terminal E1 carries a High signal, the specified setpoint value is active.

To ensure adherence to the EMC Directive, an external RFI filter is required in regulator operation. Because the filter required depends on the type of load (resistive, inductive, resistive/inductive), responsibility for choosing the appropriate filter must rest with the user.

| PNU | Name | Value | Function | Default |
| :---: | :---: | :---: | :---: | :---: |
| Open-loop and closedloop control modes |  |  |  |  |
| 109 | KI | 0 to 50 | I-component of the voltage regulator | 10 |
| 110 | Umax | 0 to 100 | Maximum output voltage | 10 |
| $\begin{aligned} & \hline 635 \\ & {[2635]} \end{aligned}$ | Invert Ref0 [InvertRef0 2] | 0 | No inversion; Max In = Max Out | 0 |
|  |  | 1 | Signal inversion active; Max In = Min Out |  |
| 105 | Ref0-Pointer | 0 to 111 | Pointer to parameter to deliver setpoint | 46 |
| 111 | UserParametr | 0 to 255 | User-defined value | 0 |
| In addition, for closedloop control mode |  |  |  |  |
| 106 | FeedBackPntr | 0 to 111 | Contains the PNU of the parameter that delivers the actual value | 26 |
| 107 | KP (Mul) | 1 to 255 | P-component of the closed-loop voltage controller (gain) | 37 |
| 108 | KP (Div) | 1 to 255 | P-component of the closed-loop voltage controller (divide) | 7 |

## Open and closed-loop control functions

In addition to open-loop control mode, an actual value is returned in Closed-Loop Control mode. The actual value is compared with the setpoint. If the values are different, the output voltage is adjusted.


Figure 43: Open-loop voltage controller


Figure 44: Closed-loop voltage controller

Display functions
The Indications main menu contains seven submenus.

Device Data (submenu)

| PNU | Name | Value | Function | Default |
| :---: | :---: | :---: | :---: | :---: |
| 9 | Address | 1 to 99 | Device address for bus and interface operation | 1 |
| 93 | Drive Type | 10 | Drive type code | - |
| 200 | SoftwareType | $\begin{aligned} & \text { 53BDM } \\ & 434050000 \end{aligned}$ | Manufacturer's code for software used | - |
| 99 | Software Ver |  | Manufacturer's code for internal software version | Devicedependent |
| 201 | Software Dat |  | Manufacturer's code for the internal software creation date | Devicedependent |
| 24 | $I_{\text {e }}$ | 5 to 2000 A | Rated operating current of the soft starter | Devicedependent |

## Status (submenu)

| PNU | Name | Value | Function |
| :---: | :---: | :---: | :---: |
| Status 1 |  |  |  |
| 600 | Stopped | 0 | Motor running |
|  |  | 1 | Motor stopped |
| 601 | Ramp | 0 | Soft starter not in ramp function |
|  |  | 1 | Soft starter working in ramp function |
| 602 | Imax-Limit | 0 | Current limit from PNU 30 reached |
|  |  | 1 | Output current below current limit specified in PNU 30 |
| 603 | Top of Ramp | 0 | Soft starter working in ramp function or is in Stop |
|  |  | 1 | Top of ramp reached; 100 \% output voltage |

## Display functions

| PNU | Name | Value | Function |
| :---: | :---: | :---: | :---: |
| 604 | t-Dwell off | 0 | Dwell time since Top of Ramp incomplete |
|  |  | 1 | Dwell time since Top of Ramp completed; drive can perform p. f. optimization |
| 605 | Umax reached | 0 | Thyristors working with phase control |
|  |  | 1 | Thyristors working at maximum delay angle |
| 606 | Optimising | 0 | P. f. optimization not active |
|  |  | 1 | P. f. optimization active |
| 607 | Stop-Ramp | 0 | Soft starter not in stop ramp mode |
|  |  | 1 | Soft starter working in stop ramp mode |
| Status 2 |  |  |  |
| 608 | Alarm | 0 | Normal operation |
|  |  | 1 | Soft starter malfunction |
| 609 | Overload>0 | 0 | Overload function is zero |
|  |  | 1 | Overload function was activated. |
| 610 | Stalling | 0 | Motor is working correctly |
|  |  | 1 | Motor wants to stall and is being automatically corrected by the soft starter. May occur with p. f. optimization. |
| 611 | Full Load | 0 | P. f. optimization can be activated |
|  |  | 1 | Due to high load, p. f. optimization cannot be activated, even if selected. Motor always running at $100 \%$ voltage. |
| 612 | Noise | 0 | Soft starter working correctly |
|  |  | 1 | The soft starter has identified excessive external interference voltage |
| 614 | Ref1 Flag | 0 | Value at Ref1 below the signalling threshold in PNU 48 |
|  |  | 1 | Value at Ref1 above the signalling threshold in PNU 48 |
| 615 | Ref2 Flag | 0 | Value at Ref2 below the signalling threshold in PNU 46 |
|  |  | 1 | Value at Ref2 above the signalling threshold in PNU 46 |


| PNU | Name | Value | Function |
| :---: | :---: | :---: | :---: |
| From software version PNU $99=53.12$ |  |  |  |
| 672 | StartPause | $0=$ no | Cooling time has expired |
|  |  | 1 = wait | Cooling time still running |
| Status 3 |  |  |  |
| 616 | Relay K1 | 0 | Relay not energized |
|  |  | 1 | Relay energized |
| 617 | Relay K2 | 0 | Relay not energized |
|  |  | 1 | Relay energized |
| 618 | Relay K3 | 0 | Relay not energized |
|  |  | 1 | Relay energized |
| 619 | Relay K4 | 0 | Relay not energized |
|  |  | 1 | Relay energized |
| 620 | Digi-In. E1 | 0 | Input signal is Low (0) |
|  |  | 1 | Input signal is High (1) |
| 621 | Digi-In. E2 | 0 | Input signal is Low (0) |
|  |  | 1 | Input signal is High (1) |
| Status 4 |  |  |  |
| 622 | $50 / 60 \mathrm{~Hz}$ | 0 | 50 Hz |
|  |  | 1 | 60 Hz |
| 623 | Rotation | 0 | Clockwise rotation at startup |
|  |  | 1 | Anticlockwise rotation at startup |
| 624 | OverCurr.LIM | 0 | Off |
|  |  | 1 | Overcurrent reached and still flowing |
| 625 | UnderCurr. LIM | 0 | Off |
|  |  | 1 | Undercurrent reached and still flowing |
| 626 | Thermis.LIM | 0 | Off |
|  |  | 1 | A thermistor message is being sent |

If you have activated the start monitoring time (see section "Heat sink", page 125), parameter StartPause (PNU 672) indicates whether a further start is permissible or whether the waiting time to the next start is still running.

## Display (submenu)

Many values are determined and monitored during soft starter operation. This information can be displayed on the LCD keypad, or output to one of the analog outputs for display.

| PNU | Name | Value | Function | Unit/representation |
| :---: | :---: | :---: | :---: | :---: |
| 20 | cos-phi ref | 0 to $146^{\circ}$ | Optimum p. f. of the motor (calculated) | Angle |
| 21 | cos-phi | 0 to $146^{\circ}$ | Current p. f. of the motor (measured) | Angle |
| 22 | Delay angle | 0 to $146^{\circ}$ | Time during which the thyristor is shut down | Angle |
| 23 | Max.Delay | 17 to $146^{\circ}$ | Maximum delay angle during the optimization phase | Angle |
| 26 | LoadCurrent | 0 to $8 \times I_{\text {e }}$ | Output current (per phase, independent from the connection type (Standard/ In-delta) | Amps |
| 27 | PeakCurrent | 0 to $8 \times I_{\text {e }}$ | Maximum current during the last start | Amps |
| 36 | Overload-Sum | 0to $100 \%$ | Current $I^{2} t$ value of the overload integrator in \% of the permissible device limit value | \% |
| 37 | T-Heatsink | 0 to 255 | When the temperature rises, the displayed value jumps from 20 to 200. | - |
| 46 | Ref1 | 0 to 10 V | Current actual value at Ref1 | - |
| 43 | Ref2 | 0 to 20 mA | Current actual value at Ref2 | - |
| 42 | ThermistorVal | 0 to 255 | Indicates the actual value of the connected thermistor as a relative value. When the temperature rises, the displayed value usually jumps from $<20$ to $>200$. | - |


| PNU | Name | Value | Function | Unit/representation |
| :---: | :---: | :---: | :---: | :---: |
| 55 | Load | $\begin{aligned} & 0.0 \text { to } \\ & 8.0 \times I_{\mathrm{e}} \end{aligned}$ | Current device load in multiples of the rated current | - |
| 56 | PeakLoad | $\begin{aligned} & 0.0 \text { to } \\ & 8.0 \times I_{\mathrm{e}} \end{aligned}$ | Peak device load in multiples of the rated current | - |

## Analog-Out (submenu)

| PNU Name | Value | Function | Default |
| :---: | :---: | :---: | :---: |
| Analog Out 1 |  |  |  |
| 49 AnOut1Pntr | 20 to 111 | Specifies a PNU to be transmitted to analog output 1. <br> Output signal: 0 to 10 V DC, 10 mA | $26=\text { load }$ <br> current |
| Analog Out 1 |  |  |  |
| 50 AnOut2Pntr | 20 to 111 | Specifies a PNU to be transmitted to analog output 2. <br> Output signal: 0 to 10 V DC, 10 mA | $22 \text { = delay }$ <br> angle |

## Display functions



Figure 45: Analog output with PNUs

Through the analog outputs, you can view the following parameters:

| PNU | Name | Value | Function | Output voltage $10 \mathrm{~V}=$ |
| :---: | :---: | :---: | :---: | :---: |
| 20 | cos-phi ref | 0 to $146^{\circ}$ | Optimum p. f. of the motor (calculated) | $8.16 \mathrm{~ms}^{1)}$ |
| 21 | cos-phi | 0 to $146^{\circ}$ | Current p. f. of the motor (measured) | $8.16 \mathrm{~ms}^{1)}$ |
| 22 | Delay angle | 0 to $146^{\circ}$ | Time during which the thyristor is shut down. | $8.16 \mathrm{~ms}^{1)}$ |
| 23 | Max.Delay | $\begin{aligned} & 17 \text { to } \\ & 146^{\circ} \end{aligned}$ | Maximum delay angle during the optimization phase | $8.16 \mathrm{~ms}^{1)}$ |
| 26 | LoadCurrent | 0 to $8 \times I_{e}$ | Output current (per phase, independent from the connection type (Standard/ In-delta) | $\begin{aligned} & 8 \times I_{\mathrm{e}}(\text { PNU } 24) \\ & \text { Rated current }= \\ & 1.25 \mathrm{~V} \end{aligned}$ |
| 27 | PeakCurrent | 0 to $8 \times I_{e}$ | Maximum current during the last start | $\begin{aligned} & 8 \times I_{\mathrm{e}}(\text { PNU } 24) \\ & \text { Rated current }= \\ & 1.25 \mathrm{~V} \end{aligned}$ |


| PNU | Name | Value | Function | Output voltage $10 V=$ |
| :---: | :---: | :---: | :---: | :---: |
| 36 | OverloadSum | $\begin{aligned} & 0 \text { to } \\ & 100 \% \end{aligned}$ | Current $I^{2} t$ value of the overload integrator in \% of the permissible device limit value | 100 \% |
| 37 | T-Heatsink | 0 to 255 | When the temperature rises, the displayed value jumps from $<20$ to $>200$. | 255 |
| 46 | Ref1 | 0 to 9.9 V | Current actual value at Ref1 | 10 V |
| 43 | Ref2 | $\begin{aligned} & 0 \text { to } \\ & 20.4 \mathrm{~mA} \end{aligned}$ | Current actual value at Ref2 | 20 mA |
| 42 | ThermistorVal | 0 to 255 | Indicates the actual value of the connected thermistor as a relative value. When the temperature rises or in the event of a wire break the displayed value usually jumps from $<20$ to $>200$. | 255 |
| 111 | UserParametr | 0 to 255 | User-defined value | 255 |

1) The delay angles are displayed according to the mains frequency.

At 50 Hz , the actual angle is calculated as follows:
$\alpha=180^{\circ} \times \frac{8.16 \mathrm{~ms}}{10 \mathrm{~ms}} \times \frac{\text { Output voltage in } \mathrm{V}}{10 \mathrm{~V}}=\frac{14.688^{\circ}}{\mathrm{V}} \times$ Output voltage in V
At 60 Hz , the actual angle is calculated as follows:
$\alpha=180^{\circ} \times \frac{8.16 \mathrm{~ms}}{8.16 \mathrm{~ms}} \times \frac{\text { Output voltage in } \mathrm{V}}{10 \mathrm{~V}}=\frac{18^{\circ}}{\mathrm{V}} \times$ Output voltage in V

Monitoring functions The Monitoring main menu contains seven submenus.
Four make contacts and several protection functions are available for monitoring the soft starter.

You can assign various functions to the relay contacts. This is done in the same way as for the digital inputs. A pointer is used to specify a parameter to which the relay is to respond. The Output Logic switch can be used to specify whether the relay is to energize with the respective bit in High or Low state.

Appropriate parameters are the four status parameters and parts of the command.

With the LCD keypad, you can view current fault messages directly on the display. The trip register provides information about past faults, which can be used for determining the source of a problem.
The motor protection function provides optimum motor protection, since a tripping class above Class 15 is reached at heavy starting duty and/or frequent starts. Normal overload relays are not suitable for trip classes above 15. Here, special-purpose or electronic relays are required. The series DM4-340 soft starters can perform this function.
,
This function has no thermal memory. When the controller power supply is switched off, the calculated $I^{2} t$ value is reset to zero.

The required motor rating must be determined from the expected load. At heavy starting duty with a tripping class higher than 15 , a standard motor may not be able to deliver its full rated power. Under heavy starting conditions, contact the motor manufacturer to establish the motor's maximum permissible power.

Relay output K1 (submenu)

| PNU | Name | Value | Function | Default |
| :---: | :---: | :---: | :---: | :---: |
| 57 | K1-Pointer | $\begin{aligned} & 0 ; 600 \text { to } \\ & 673 \end{aligned}$ | Specifies the parameter to be used for controlling relay K1. | 638 <br> (Run <br> Relay) |
| 649 | K1-Logic | 0 | Low signal triggers switching. | 1 |
|  |  | 1 | High signal triggers switching. | - |
| 71 | K1-delaytime | 20 to 800 ms | Delay time for Run, TOR and Alarm | 160 ms |

The K1-Pointer specifies the status bit by which the relay is controlled. In addition, you can use the K1-Logic to specify whether the relay switches at High or at Low signal (make contact or break contact function).

Delay time (K1-Time) in submenu Relay K1 A delay time (K1-Time) can be programmed for three status parameters. Run Relay, TOR and Alarm (PNU 638, PNU 603, PNU 608).

If a time other than zero has been programmed, the soft starter responds with deceleration, irrespective of the relay to which these signals are programmed. If one of these status parameters is programmed to a relay, the relay also switches with a corresponding delay (analogous to the status parameters). This provides a simple way for bypass contactors to be safely switched off in AC operation or to control the mains contactor through the soft starter. The number of required external switching operations can therefore be reduced.

Effect on the Run Relay status bit (PNU 638):
When relay K1 is energized, the power section begins after the time set with K1-delaytime. Only then do the monitoring functions become active. With the Run Relay function, the mains contactor can therefore be disconnected from the device without triggering a fault (phase failure). The control sequence is then:

- Apply soft start command.
- Relay K1 energizes.
- Relay K1 actuates the mains contactor.
- After the time specified in PNU 71, the start procedure and phase monitoring begin.

Without this delay, phase monitoring would be initiated immediately by the start command and the soft starter would shut down with a fault message before the mains contactor is energized.


Figure 46: Parameter K1 with Run
(1) Time before the mains contactor is switched and voltage is applied to the soft starter's input
(2) PNU $71=$ K1-delaytime

Delay between energizing K1 and start of the first thyristor firing

## Effect on status bit TOR (PNU 603):

When the soft stop command is issued, the TOR bit drops to Low. The actual soft stop is initiated only after completion of K1-delaytime. This ensures that current flows to the soft starter before the ramp function is initiated.

If the bypass contactor is relatively slowly to drop off, the ramp can already have started while the bypass contactor is still closed. In this case, the soft starter would be supplied from the secondary side, which could lead to soft starter malfunction. The control sequence is then:

- Apply soft stop command
- K1-delaytime expires
- Soft stop ramp is initiated




Figure 47: Parameter K1 with TOR
(1) PNU 71 = K1-delaytime time between deactivation of TOR message and start of soft stop ramp

Set parameter K1-delaytime to a time greater than or equal to the time which the bypass needs to open (total time from the TOR relay of the DM4 opening to the bypass being open). If this circuit contains several coupling relays or PLCs, times clearly in excess of the default setting of 160 ms may occur. If too short a time has been set, the bypass switches only after the soft stop ramp has started, which can cause strong current peaks.

## Monitoring functions

Effect on Alarm status bit (PNU 608):
When a fault occurs, the soft starter is disabled. If a K1-delaytime is programmed, the shutdown procedure is as follows:



Figure 48: Parameter K1 with Alarm
(1) PNU 71 = K1-delaytime Time from fault to shutdown of the TOR status bit

When the Alarm bit is set, the Run Relay bit is reset at the same time and the power section is shut down.
The K1-delaytime then expires and the TOR bit is reset. The control sequence is then:

- Alarm message
- Disable power section
- Set alarm flag
- Delete Run status bit
- K1-delaytime expires
- Delete TOR status bit


## Relay outputs K2 to K4 (submenus)

| PNU | Name | Value | Function | Def |
| :---: | :---: | :---: | :---: | :---: |
| Relay output K2 |  |  |  |  |
| 59 | K2-Pointer | $\begin{aligned} & 0 ; 600 \text { to } \\ & 655 \end{aligned}$ | Specifies the parameter from which a bit is to be used to control relay K2. | $603$ <br> (Top of Ramp) |
| 650 | K2-Logic | 0 | Low signal triggers switching. | 1 |
|  |  | 1 | High signal triggers switching. |  |
| Relay output K3 |  |  |  |  |
| 61 | K3-Pointer | $\begin{aligned} & 0 ; 600 \text { to } \\ & 655 \end{aligned}$ | Specifies the parameter from which a bit is to be used to control relay K3. | 608 <br> (Alarm) |
| 651 | K3-Logic | 0 | Low signal triggers switching. | 1 |
|  |  | 1 | High signal triggers switching. |  |
| Relay output K4 |  |  |  |  |
| 63 | K4-Pointer | $\begin{aligned} & 0 ; 600 \text { to } \\ & 655 \end{aligned}$ | Specifies the parameter from which a bit is to be used to control relay K4. | $\begin{aligned} & 609 \\ & (\text { Overload }>0) \end{aligned}$ |
| 652 | K4-Logic | 0 | Low signal triggers switching. | 1 |
|  |  | 1 | High signal triggers switching. |  |

## Heatsink (submenu)

$\rightarrow$
The temperature value is not in degrees Celsius, but an internal representation.Display values under 20 represent normal temperatures.

| PNU | Name | Value | Function | Def |
| :---: | :---: | :---: | :---: | :---: |
| 37 | T-Heatsink | 0 to 255 | When the temperature rises, the displayed value jumps from 20 to 200. | - |
| 44 | Temp.Limit | 0 to 255 | Switching threshold for temperature fault message | 250 |
| From software version PNU $99=53.12$ |  |  |  |  |
| 673 | StartMonitor | 0 | Off | 1 |
|  |  | 1 | On - After start, wait for time t-Pause before the next start. |  |
| 116 | t-Pause | 0 to 3825 s | Cooling time before next start | 0 |

Temp.Limit specifies the heatsink temperature at which a fault message is generated.

With parameter t-Pause, you define a monitoring time (in steps of 15 s ), which must expire before the next start can take place. This prevents that the soft starter is thermally overloaded through frequent starting. Status word 2, PNU 613 (StartPause) indicates the current state of the monitor.

A new Start signal is recognized only after a change from "Off" to "On" (restart interlock after expiry of waiting time).

## Thermistor (submenu)

The thermistor input is suitable for connecting thermistors or temperature switches (break contacts to IEC 60034-11). With it, motor temperature can be determined and included in the soft starter monitoring function. The default setting for this input is Off (thermistor monitoring disabled).

| PNU | Name | Value | Function | Unit/ indication |
| :---: | :---: | :---: | :---: | :---: |
| 42 | ThermistorVal | 0 to 255 | Indicates the actual value of the connected thermistor as a relative value. When the temperature rises, the displayed value usually jumps from $<20$ to $>200$. | - |
| 626 | Thermis.LIM | 0 | Off | No |
|  |  | 1 | Limit value exceeded, device switches off with fault. | Too hot |
| 632 | Thermistor | 0 | Off | 0 |
|  |  | 1 | Thermistor protection active |  |

$\rightarrow$
The temperature value is not in degrees Celsius, but an internal representation. Display values under 20 represent normal temperatures.

If the internally specified signalling threshold is exceeded, the DM4-340 shuts down with a fault message (Motor overtemperature). When the fault condition is rectified, the soft starter can be restarted after a reset (see section "Fault messages and remedy" on page 154).


Figure 49: Thermistor connection
(1) No thermistor connected, insert jumper or set PNU $632=0$ (default setting!)
(2) With thermistor

## Motorprotect (submenu)

| PNU | Name | Value | Function | Def |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline 32 \\ & {[2032]} \end{aligned}$ | OverCurr.max [OverCurr-Max2] | $\begin{aligned} & 1.0 \text { to } \\ & 5.0 I_{\mathrm{e}} \end{aligned}$ | Limit value for overcurrent shutdown after top of ramp | $3.12 \mathrm{I}_{\mathrm{e}}$ |
| $\begin{aligned} & 33 \\ & {[2033]} \end{aligned}$ | t-Overcurr. [t-Overcurr2] | 5 to 255 | Number of half waves by which the overcurrent limit value must be exceeded before an overcurrent shutdown is triggered. OverCurrent must be set (PNU $630=1$ ) for a shutdown to take place. | 100 |
| $\begin{aligned} & \hline 630 \\ & {[2630]} \end{aligned}$ | OverCurrent [OverCurrent 2] | 0 | OverCurrent function disabled | 1 |
|  |  | 1 | Shut down at overcurrent |  |
| $\begin{aligned} & 34 \\ & \text { [2034] } \end{aligned}$ | Overload max [OverloadMax2] | $\begin{aligned} & 0.6 \text { to } \\ & 2.0 I_{e} \end{aligned}$ | Overload limit for the motor after top of ramp in multiples of the device rated current | $1.09 \mathrm{I}_{\mathrm{e}}$ |
| $\begin{aligned} & \hline 35 \\ & {[2035]} \end{aligned}$ | t-Overload <br> [t-Overload 2] | $\begin{aligned} & 10 \text { to } \\ & 140 \end{aligned}$ | Dimensionless factor. Determines the time for which a drive must be overloaded before an overload shutdown takes place. This function is always active. | 140 |
| 36 | Overload-Sum | $\begin{aligned} & 0 \text { to } \\ & 100 \% \end{aligned}$ | Current $I^{2} t$ value of the overload integrator in \% of the permissible device limit value |  |
| $\begin{aligned} & \hline 629 \\ & {[2629]} \end{aligned}$ | Overload [Overload 2] | 0 | Off | 1 |
|  |  | 1 | Shut down with fault message |  |

The overcurrent function provides blocking protection. If the current rises significantly above the motor's rated current during operation, the machine is - as a rule - blocked. The soft starter recognizes this condition and shuts the motor down before the motor suffers excessive thermal overload.

Do not set this value too low, otherwise the protective function could trigger on a permissible overload.


Figure 50: OverCurrent
(1) Shut down with fault message; motor spins down.
(2) Continue operation as long as the soft starter's thermal monitoring function does not respond.

With the motor protection function, the temperature of self-ventilated three-phase induction motors can be monitored. The technical data of the motor are defined with the current limit values.

Provided the motor data is entered correctly, the series DM4-340 soft starter performs the function of the overload relay. The calculated values are maintained as long as the controller supply voltage is applied.

This function has no thermal memory: when the controller power supply is switched off, the calculated $I^{2} t$ value is reset to zero.
$\longrightarrow$
To ensure that the motor protection function works correctly, the controller supply voltage should not be interrupted between starts. The power supply of terminals 1L1, 2 L2 and 3L3 can be switched off between two starts. This has no effect on the motor protection function.

PNU 34 and PNU 35 determine the trip characteristics.
Example:
PNU 34 = Rated motor current $\times 1.1$
PNU 35 = read off graph below


Figure 51: Overload reaction
(1) Limit curve, above which a shutdown is tripped.

Viewing fault messages The Trips main menu does not contain any submenus. The parameters are displayed directly.

The last five trips are saved in the soft starter analogous to a stack register. When a new fault occurs, the oldest trip is discarded from the stack.

You can view the fault messages on the LCD keypad or query them through the interface modules.

| PNU | Name | Value | Function |
| :---: | :---: | :---: | :---: |
| 72 | Trip sensitivity | 1 to 15 | Trip sensitivity |
| 161 | TripHistory1 | 1 to 15 | Stores the specified |
| 162 | TripHistory2 |  |  |
| 163 | TripHistory3 |  |  |
| 164 | TripHistory4 |  |  |
| 165 | TripHistory5 |  |  |



Figure 52: Trip sensitivity
(1) Response threshold for recognition of a fault condition; factory preset.
(2) PNU 72: Trip-Sensitivity; specifies the time at which a recognized fault is reported.
(3) Shutdown after expiry of the tolerance time (PNU 72)

The trip sensitivity defines the time that the soft starter waits before an identified fault condition is reported. This is useful for smoothing information affected by noise.

- 1 = fastest response
- 15 = slowest response
$\rightarrow \quad$ If no LCD keypad or interface is connected to the soft starter, the LEDs on the front panel show a diagnostics signal (see section "Diagnostics" page 153).


## Fault codes

| Fault number | Message | Fault |
| :---: | :---: | :---: |
| 0 | No Trip | No trip. |
| 1 | PhaseLoss | One or more phases missing on mains side. |
| 2 | OverTemp. | Soft starter's heatsink overheated. |
| 3 | Thyristor | Fault in thyristor or its control circuit. |
| 4 | Firing | Thyristor has not fired. |
| 5 | Thyristor | Error in control signal. |
| 6 | Thyristor | Error in control signal. |
| 7 | Thyristor | Fault in thyristor monitoring. |
| 8 | Thyristor | Motor phase missing or thyristor always conducting. |
| 9 | Thyristor | Fault in thyristor monitoring. |
| 10 | Thy Shorted | Thyristor is always conducting. |
| 11 | UnderCurrent | Not enough current flowing after top of ramp. |
| 12 | Current limit | Drive at set current limit for too long at start. |
| 13 | Overload | Motor protection function has responded after startup. |
| 14 | OverCurr.max | Max. overcurrent exceeded. |
| 15 | Thermistor | Motor thermistor has tripped. |
| 16 |  | Default factory setting, no fault |

## Reset fault message/register

The trip register cannot be deleted. It can only be overwritten with new trips. New trips are entered under TripHistory1. All other errors move one place down, the last one being pushed off the list and thereby deleted from the register.

When a fault occurs, the soft starter is disabled. To restart it, you must reset and reissue the start command. If the old fault is still pending, the soft starter returns directly to the fault condition and generates a new fault message.

## Parameters not in the menu structure

For communication modules and similar components, there are further parameters which cannot be accessed through the menu. The PNU 135 and PNU 150 can only be read and written to with the network modules or the PC software. The content of these two parameters consists of the parameters already described.

PNU 633 always has the opposite state of PNU 40. For device-specific reasons, PNU 633 is available instead of PNU 40 in the list of possible parameters for the digital inputs.

## Network operation <br> (from software version PNU $99=53.12$ )

If the DM4 is operated with a network option, two data channels to the device are established, one for process data and one for parameter data. The influence each of these channels can have on the device is specified with parameter PNU 001 (Start commands).

The command is issued depending on the option used (transparent or according to DRIVECOM profile). For further details, see the documentation of the corresponding network module. In addition, command PNU 135, bit 13 must be set to " 1 " to enable control through the bus (= UnlockBus). If bit 13 is set to 0 , no bus-transmitted control commands are accepted.

## Parameter data channel

The use of the parameter channel is described in the network module descriptions. All parameters of the DM4 can be readand write-accessed. For the data formats and value ranges, see the parameter table in the appendix from page 198.

## Process data channel

A command and a setpoint value are transmitted from the controller to the DM4. The command corresponds to parameter PNU 135 and can control the starter only if parameter PNU 001 (Start commands) is set to 3. The setpoint value in the process data channel is only relevant in the Controller and Regulator (PNU 006) control modes. The transmitted value is written to parameter PNU 111. If this value is to be used as the setpoint value, parameter PNU 105 (Ref0 indicator) must be set to 111. By default, PNU 105 is configured as analog input 1.

A status word and the present actual current value are transmitted from the DM4 to the PLC. The status word corresponds to parameter PNU 150 and is transmitted in every control mode. The transmitted actual current value corresponds to the value in parameter PNU 055 * 32 , i. e. the value range of PNU 55 ( 0.0 to 8.0 ) is transmitted as a byte value without decimal places in the range 0 to 255 .

Example: PNU $55=1.0$ is transmitted as 32 .

## Parameters not in the menu structure

| PNU | Name | Value | Function |
| :---: | :---: | :---: | :---: |
| 135 | ComCommandW | $\begin{aligned} \text { Bit } 3 & =0 \\ & =1 \end{aligned}$ | Softstart (RUN) <br> Softstop (Stop) |
|  |  | $\begin{aligned} \hline \text { Bit } 9 & =0 \\ & =1 \end{aligned}$ | Enable Disable |
|  |  | $\begin{aligned} \text { Bit } 12 & =0 \\ & =1 \end{aligned}$ | PAR1 selected PAR2 selected |
|  |  | $\begin{aligned} \text { Bit } 13 & =0 \\ & =1 \end{aligned}$ | LockBus UnLockBus |
| 150 | ComStatusW | $\begin{aligned} \hline \text { Bit } 0 & =0 \\ & =1 \end{aligned}$ | PAR1 active PAR2 active |
|  |  | $\begin{aligned} \hline \text { Bit } 1 & =0 \\ & =1 \end{aligned}$ | Motor Running Motor stopped |
|  |  | $\begin{aligned} \hline \text { Bit } 2 & =0 \\ & =1 \end{aligned}$ | Below the current limit - Current limit from PNU 30 reached |
|  |  | $\begin{aligned} \hline \text { Bit } 3 & =0 \\ & =1 \end{aligned}$ | Starter in ramp function or stop TOR |
|  |  | $\begin{aligned} \hline \text { Bit } 4 & =0 \\ & =1 \end{aligned}$ | TOR <br> Starter in ramp function or stop |
|  |  | $\begin{aligned} \hline \text { Bit } 6 & =0 \\ & =1 \end{aligned}$ | Running Stopped |
|  |  | $\begin{aligned} \hline \text { Bit } 7 & =0 \\ & =1 \end{aligned}$ | Enabled Disabled |
|  |  | $\begin{aligned} & \hline \text { Bit } 8 \text { to } 11 \\ &= 0 \\ &=3 \\ &= 6 \\ &=7 \\ &=8 \\ &=15 \end{aligned}$ | Device status <br> Initializing <br> Disabled (PNU $40=0$ ) <br> Enabled (PNU $40=1$ ) <br> Warning issued. <br> Error <br> DM4 switched off (for external interface module supply only) |
|  |  | $\begin{aligned} \text { Bit } 14 & =0 \\ & =1 \end{aligned}$ | Clockwise rotating field Anticlockwise rotating field |
|  |  | $\begin{aligned} \text { Bit } 15 & =0 \\ & =1 \end{aligned}$ | Not ready for operation Ready for operation |
| 633 | Not Enable | 0 | Device not disabled = Enable |
|  |  | 1 | Device disabled |

## 4 Mounting/Installation

## Scope of delivery <br> When you first receive the soft starter, check that the

 delivery is complete and correct. If any items are missing or faulty, please contact your sales outlet.| Package contents | Quantity |
| :---: | :---: |
| DM4-340 units | 1 |
| Installation instructions (AWA) | 1 |
| CD with device descriptions | 1 |

## Installing in a

 control cabinetDuring assembly, please consider the weight and dimensions of the soft starter. Use appropriate handling and lifting equipment (lifting trolley and/or crane for heavier weights) and tools. Improper handling and the use of incorrect tools can damage the soft starter.

## Caution!

Soft starters are designed for use only as built-in devices. Take appropriate preventive measures in case of

- contaminated cooling air, dust, fluff and grease, as these can cause short-circuits on the printed circuit boards (install filters, use separate ventilation air supply);
- corrosive gases, which can etch tracks on printed circuit boards (install filters, use separate ventilation air supply)
- contaminated filters, as they can cause overheating (clean the filters regularly).

To avoid overheating,

- ensure a free flow of cooling air, both to and from the device;
- Do not install other equipment that generates a lot of heat close to the soft starter.
- ensure that the specified clearance of above and below the soft starter is maintained, since the temperature of the cooling air can otherwise rise to inadmissible values, causing the soft starter to shut down.


## $\longrightarrow \quad$ The DM4 series soft starter requires a clearance of 25 mm at the front. Above and below the device, the clearance must be 75 mm for models up to 350 A or 200 mm for models over 350 A ; to each side, 30 mm are required. For device over 350 A , a larger side clearance is required if the enclosure doors are to be opened $90^{\circ}$. A clearance of 75 mm is then necessary to the left side.



Figure 53: Installation clearances, DM4-340-7K5 to DM4-340-200K


Figure 54: Installation clearances, DM4-340-250K to DM4-340-500K

If you will use the soft starter in environments in which it is exposed to continuous vibration or impacts, consider fitting vibration dampers.

## Possible mounting positions

The greatest permissible angle of inclination for all soft starters is $30^{\circ}$.


Figure 55: Inclination, DM4-340-7K5 to DM4-340-500K

Using M6 screws, mount the soft starter on the cabinet wall (mounting plate), so that the control signal terminals point forward.


Figure 56: Installation on mounting plate, DM4-340-7K5 to DM4-340-200K


Figure 57: Installation on mounting plate, DM4-340-250K to DM4-340-500K

Mounting instructions are provided with each soft starter.

## Connections

$\longrightarrow \quad \begin{aligned} & \text { Connect or withdraw the plug-in screw terminals only } \\ & \text { when the power is off. }\end{aligned}$
$\rightarrow \quad$ The DM4-340 series soft starters have terminals for temperature monitoring. If no temperature sensor is connected, fit a jumper between the thermistor input connectors.


## Caution!

The devices contain components that are sensitive to electrostatic charges. Before undertaking installation and service work on or near the terminals, discharge yourself by touching a PE mounting screw or another grounded metal surface in the control cabinet.


## Caution!

Electrical installation and commissioning must be carried out by suitably qualified personnel. You are responsible for implementing suitable grounding and power supply line protection in conformance with local and national regulations. The motor must be protected against overload.

## Caution!

The soft starter's power section contains semiconductor elements. These do not have isolating properties between mains and load. There is always a leakage current of several milliamps. You should therefore disconnect the starter and motor with an upstream isolating switch before carrying out work on it.

## Connecting the motor cable

$\rightarrow$
If possible, route all control lines separate from the motor power cable.

The cable cross-sections apply to cables $1 \mathrm{~L} 1,3 \mathrm{~L} 2,5 \mathrm{~L} 3, \mathrm{~N}$, $2 \mathrm{~T} 1,4 \mathrm{~T} 2$ and 6 T 3.

Connect the PE with a stud. The cable cross-sections required for the soft starter and the tightening torques for the cable terminals are listed in the appendix page 172.

## Screening the motor cables

The motor cables do not need to be screened.

## Connecting the control signal cables

The cross-sections for connecting cables are listed in the technical data (see Appendix, page 172).

The control cable connectors feature a mechanical reverse voltage protection, which prevents an incorrect connection of the internal control inputs.


Figure 58: Inserting the plug-in control signal terminals
If the control signal cables (terminal block, relays) are not installed in a single cable run, connect the screening of the two sections to each other with a short grounding cable.

## Screening the control signal cables

## Caution!

Always screen analog signal cables. To avoid signal distortion, connect the screen at only one cable end.
$\Rightarrow$
If the DM4 will be used in environments with extremely high electromagnetic interference, also screen the control signal cables and/or isolate them with coupling relays near the device.

## 5 Operation

## Start-up

The DM4-340 series soft starters are factory-preset to be able to control a power-referenced, standard-conformant 4-pole motor in a typical soft starter application without any modifications.


## Caution!

Before switching the soft starter on, make sure that the admissible ambient conditions have not been exceeded and that no signs of moisture are visible within the soft starter. Moisture can condense if the soft starter is stored in a cold place. If moisture has entered the device, dry it out completely before use.

## Caution!

Electrical installation and commissioning must be carried out by suitably qualified personnel. You are responsible for implementing suitable grounding and power supply line protection in conformance with local and national regulations. The motor must be protected against overload.

Do not carry out voltage breakdown tests on any of components of the soft starter. To measure signal voltages, use a suitable measuring device (internal resistance at least $10 \mathrm{k} \Omega / \mathrm{V}$ ).
$\rightarrow \quad \begin{aligned} & \text { Before switching on the soft starter, check that the set } \\ & \text { controller voltage is the same as your supply voltage. }\end{aligned}$

For precise matching of the soft starter to the application, the application selector switch can be used. Select an application that matches your application the most closely. If you are not sure which is the most appropriate application, leave the selector switch on "Standard".

When making changes to the parameters, take the following into account:

- Do not set the ramp time too large. If the ramp times are too long, motor acceleration is slow, causing increased motor load for an excessively long time. In extreme cases, the motor may shut down due to overtemperature.
- Do not set the current limit too low.

If the current supplied to the motor is too low, it cannot generate the torque it needs to accelerate. Acceleration will then be slow, or the motor may not start up at all. If the motor does not accelerate quickly enough, it may be shut down due to overtemperature.
If you want to change parameters yourself, use the values in manual "Soft Starter Design" (AWB8250-1346GB) as a guideline.

## Switching on

Before switching on the soft starter, ensure that:

- terminals 7 and 39 are connected if using the internal voltage supply,
- the mains voltage is connected and the device is immediately ready for operation.

Start the drive with a High signal at terminal E1 (Start/Stop).
$\rightarrow \quad \begin{aligned} & \text { If you want to adapt the soft starter's parameters to } \\ & \text { particular applications and the preset options provided by } \\ & \text { the application selector switch are not suitable, you will } \\ & \text { need the LCD keypad (DE4-KEY-2) or an interface module. }\end{aligned}$

Starting the motor
When the start command is applied (High signal at terminal E1 or Run key on the LCD keypad), the motor accelerates at the specified rate. Depending on the load, the actual startup time may deviate from the defined values.

During a start, the soft starter warms up. To prevent overheating, it is essential that you observe the required cooling times. If frequent starts are made in normal operation, a soft starter with a higher rating may have to be used. See Technical Data and manual "Soft Starter Design" (AWB8250-1346GB).

## Operation

On the motor-side, switching is permitted for safety operations (EMERGENCY STOP). You must inhibit the soft starter first, though (see also section "Connection types" on page 31).


## Caution!

If the motor is switched during normal operation with the soft starter enabled, fault messages may appear and thyristors may be damaged.

The DM4-340 series soft starters are equipped with a heatsink temperature monitor.


## Warning!

Never open the unit when the mains power supply or the controller supply voltage is switched on, as fatal injury may otherwise result.

## Warning!

Soft starters are electrical apparatus for use in industrial power installations. During operation, the components of the soft starter can carry dangerous voltages and may also have moving or rotating parts and hot surfaces. These present a risk of serious injury.


## Warning!

The unauthorized removal of the necessary covers, incorrect installation and operation of the motor or soft starter can lead to failure of the device, serious injury to operating personnel and material damage.


## Warning!

If the device issues a fault message, the fault must be carefully verified. If a hardware fault is indicated, it is possible that not all phases of the soft starter have been switched off. You must therefore securely disconnect the mains power before carrying out work on the motor (for example by switching the mains switch OFF).


## Caution!

If the drive is not disconnected from the mains power supply when stationary (at the mains contactor/ mains switch),

- a fault may cause the motor to start unintentionally;
- a voltage may be present at the motor terminals even though the motor is stationary (leakage current through the thyristors).

After the start, the soft starter initiates the operating phase. If you have fitted the LCD keypad, this is shown on the display, together with the output current.

When the t-Dwell time (PNU 15) has expired, the soft starter initializes the optimization phase. By reducing the voltage applied to the motor terminals, the power factor is maintained as near as possible to the optimum value (power factor on the motor's nameplate). This enables the soft starter's output current to be reduced without reducing the drive's speed. This function only applies to drives operating at partial load and is more noticeable with lower rated drives ( $<30 \mathrm{~kW}$ ). If a drive is constantly working at full load, this function can be disabled to avoid instability. Depending on the motor characteristics and load behaviour, the drive may oscillate during p. f. optimization.

## Stopping

When the Stop command is issued (Low signal at terminal E1 or Stop key on LCD keypad DE4-KEY-2), a soft stop is initiated. The drive then decelerates over the specified soft stop time to the stop voltage value. Once this voltage is reached, the soft starter shuts the output down. If the motor is still rotating at this point, it spins down without control.

By default, the soft stop time is 0 s , i. e. the motor deceleration is not controlled by the soft starter.

The Softstop function is particularly useful for pump applications where long soft stop times ( $>1 \mathrm{~min}$ ) are needed to achieve controlled deceleration and to effectively suppress water knock.

## 6 Diagnostics



## Warning!

Never open the unit when the mains power supply or the controller supply voltage is switched on, as fatal injury could otherwise result.

## Troubleshooting

Motor does not start
Possible causes:

- Controller enable signal not present
- Start signal not present
- No mains voltage available
- Current limit too low
- Ramp time too long
- Start pedestal too low
- Mode parameter incorrect (In-line, In-delta, etc.)


## Motor stops immediately after start

Possible causes:

- Shutdown due to fault, such as overload or overtemperature.
- Start signal temporarily interrupted. After the start, a soft stop is initiated, even when a start signal is present again.


## Motor running unevenly

Possible causes:

- P. f. optimization causes unstable behaviour with some motors.


## Excessive current consumption by motor Possible causes:

- Ramp time too long.
- Start pedestal too low.
- Motor overload


## Overcurrent shutdown by soft starter

Possible causes:

- Motor blocked
- Mismatched soft starter/motor combination
- Monitoring function incorrectly programmed in soft starter
- Motor too small.

Connected motor is overheating.
Possible causes:

- Ramp time too long.
- Current limit too low
- Too many successive starts.
- Heavy starting of motor not sufficiently taken into account in motor size selection

[^0]
## Fault reset

Current fault messages must be reset before the drive can be restarted. To reset messages, the soft start signal must be disabled. If the motor is controlled via the terminals using default settings, apply a Low signal to terminal E1; if the keypad is used, press the Stop key.

## LED displays

If no LCD keypad or interface is connected to the soft starter, fault messages are displayed by the LEDs on the front panel. The LCD keypad hides the LEDs. The remaining interfaces contain optical conductors, so that the information remains visible.

| Red LED | Green LED | Operating status |
| :---: | :---: | :---: |
| Off | Off | Device is off. |
| Off | Flashing | Supply OK, but no start signal. |
| Off | On | Device working, thyristors activated. |
| Flashing | Off | Error |
| On | On | Operation at current limit. |
| Flashing $3 \times$ | Flashing $3 \times$ | Application selector switch operated, changes accepted. |
| Flashing $3 \times$ | Off | Application selector switch operated with password set, changes not accepted. |

Monitoring signals The following messages are displayed in the LCD keypad.

## Fault messages on Power On

| Message | Fault | Cause | Remedy |
| :---: | :---: | :---: | :---: |
| OverTemp. | Soft starter's heatsink overheated. | Too many starts | Check configuration and dimensioning; observe pause times. |
|  |  | Current limit too low | Increase current limit |
|  |  | Ramp time too long | Reduce ramp time |
| Thyristor | Fault in thyristor or its control circuit. | Thyristor fault or control circuit failed, e. g. due to mains overvoltages or thermal overload. | Contact manufacturer |
|  |  | Mode parameter incorrectly set. | Check connection type and adjust Mode parameter accordingly (In-line, In-delta, etc.) |
| Thy Shorted | Thyristor is always conducting. | Thyristor was damaged, e. g. by mains overvoltages or thermal overload | Contact manufacturer |
| Thermistor | Motor thermistor has tripped. | Motor is overheated. | Observe pause times, check motor load, check number of motor starts, reduce ramp time, increase current limit. |
|  |  | If no thermistor is connected, the jumper between terminals T1 and T2 is missing | Fit jumper or set PNU $632=0$ (Thermistor) |

## Fault messages during operation

| Displayed message | Fault | Cause | Remedy |
| :---: | :---: | :---: | :---: |
| PhaseLoss | One or more phases missing on mains side. | Fuse has blown. | Change fuse. |
|  |  | Faulty wiring. | Check wiring. |
| OverTemp. | Soft starter's heatsink overheated. | Too many starts. | Check configuration and dimensioning; observe pause times. |
|  |  | Current limit too low. | Increase current limit. |
|  |  | Ramp time too long. | Reduce ramp time. |
| Thyristor | Fault in thyristor or its control circuit. | Thyristor fault or control circuit failed, e. g. due to mains overvoltages or thermal overload. | Contact manufacturer. |
|  | Motor phase missing or thyristor always conducting. | Open circuit in motor cable. | Check wiring. |
| Firing | Thyristor has not fired. | Fault in thyristor. | Contact manufacturer. |
| Thy Shorted | Thyristor is always conducting. | Thyristor was damaged, e. g. by mains overvoltages or thermal overload. | Contact manufacturer. |
| UnderCurrent | Not enough current flowing after top of ramp. | Undercurrent and undercurrent time parameters are incorrectly programmed. | Check plausibility of parameters. |
|  |  | Motor has no load, e. g. after belt breakage. | Check mechanical components. |
| Current limit | Drive at set current limit for too long at start. | Current limit too low, drive cannot accelerate. | Increase current limit. |
|  |  | Ramp time too long, drive remains in high slippage range for too long and cannot accelerate. | Reduce ramp time. |


| Displayed message | Fault | Cause | Remedy |
| :---: | :---: | :---: | :---: |
| Overload reaction | Motor protection function has responded after startup. | Motor is overloaded. | Check load; check mechanical components. |
|  |  | Motor is blocked. | Check mechanical components. |
|  |  | Overload curve incorrectly parameterized. | Check parameters in soft starter. |
| OverCurrent | Max. overcurrent exceeded. | Motor is too large for soft starter. | Check dimensioning. |
|  |  | Short-circuit on motor side. | Check motor and motor cable. |
|  |  | Incorrect parameter settings. | Check parameter settings. |

## 7 Menu Structure/ Operating Software

To use the menu structure, LCD keypad DE4-KEY-2 or the DE4-CFG-200 operating software and interface module DE4-COM-2X are required. They are not part of the standard soft starter package content.

Menu structure
The operating menu contains several levels. The first level is the operating level. Here, start/stop commands can be issued and the present current viewed. The menu level is split into the main menus and submenus. Both of these can contain parameters and a variety of functions. The parameters themselves can contain variable values or values from a predefined list. For a detailed description of the individual parameters, see chapter "Defining Parameters" from page 71.

To learn about how to use the keypad and navigate through the menus, see manual "DE4-KEY-2 LCD Keypad" (AWB8250-1344GB).

The table below shows the menu structure with the menus and their parameters.

| Main menu | Submenu | Parameter name on display | Brief description of parameter | Page |
| :---: | :---: | :---: | :---: | :---: |
| Basic | - | Drive | Drive Type | 77 |
|  |  | Startcommand | Start command selection | 77 |
|  |  | Application |  | 77 |
|  |  | U-Start [U-Start 2] | Start pedestal | 92 |
|  |  | t-Start <br> [t-Start 2] | Start time | 92 |
|  |  | t-Stop <br> [t-Stop 2] | Stop time | 92 |
|  |  | Imax-Start [Imax-Start 2] | Current limit reaction | 77 |
|  |  | Language | Language selection | 90 |
|  |  | Parameterset |  | 78 |
| Config | Control | Startcommand | Start command selection | 77 |
|  |  | Mode | Mode | 81 |
|  |  | Password | Set/reset password | 81 |
|  |  | Parameterset |  | 84 |
|  |  | PAR->KEY | Transfer parameters to keypad | 86 |
|  |  | KEY->PAR | Transfer parameters from keypad | 86 |
|  |  | PAR1/PAR2 | Select parameter sets | 86 |
|  | Misc | Language | Language selection | 78 |
|  |  | Address | Device address | 90 |
|  |  | Baud rate | Baud rate | 90 |
|  |  | Bus error | Communication behaviour | 91 |
|  |  | $I_{\text {e }}$ | Nominal device current | 90 |
|  |  | Init.Display | Initial display parameter | 91 |


| Main menu | Submenu | Parameter name on display | Brief description of parameter | Page |
| :---: | :---: | :---: | :---: | :---: |
| Functions | StartData | U-Start [U-Start 2] | Start pedestal | 92 |
|  |  | t-Start <br> [t-Start 2] | Start time | 92 |
|  |  | $\begin{aligned} & \text { U-Stop } \\ & \text { [U-Stop 2] } \end{aligned}$ | Stop pedestal | 92 |
|  |  | $\begin{aligned} & \text { t-Stop } \\ & \text { [t-Stop 2] } \end{aligned}$ | Stop time | 92 |
|  |  | U-Stopramp [U-Stopramp2] | Stop ramp control | 92 |
|  |  | Tmp t-Stop=0 | Auto jog | 92 |
|  |  | AutoU-Start [AutoU-Start2] | Auto start pedestal | 92 |
|  |  | AutoEndStart <br> [AutoEndStrt2] | Auto end start | 92 |
|  |  | AutoStopProf [AutoStopPrf2] | Auto stop | 107 |
|  |  | AutoEndStop [AutoEndStop2] | Auto end stop | 92 |
|  |  | Torque <br> [Torque 2] | (from software version PNU $99=53.12$ ) high torque at U-Start > 50 \% | 93 |
|  |  | SmoothStop | (from software version PNU 99 = 53.12) Activate damping on soft stop | 93 |
|  |  | SmoothRate | (from software version PNU $99=53.12$ ) degree of damping on soft stop | 93 |


| Main menu | Submenu | Parameter name on display | Brief description of parameter | Page |
| :---: | :---: | :---: | :---: | :---: |
| Functions | Kickstart | U-Kick [U-Kick 2] | Kickstart voltage | 96 |
|  |  | t-Kick <br> [t-Kick 2] | Kickstart time | 96 |
|  |  | Kickstart <br> [Kickstart 2] | Kickstart | 96 |
|  | Current | Imax-Start [Imax-Start 2] | Current limit reaction | 77 |
|  |  | t-Imax <br> [t-Imax 2] | Current limit time | 97 |
|  |  | Imin $[I \min 2]$ | Undercurrent | 97 |
|  |  | $\begin{aligned} & \mathrm{t}-\mathrm{Imin} \\ & {[\mathrm{t}-\mathrm{Imin} 2]} \end{aligned}$ | Undercurrent time | 97 |
|  |  | UnderCurrent [Undercurr.2] | Undercurrent reaction | 97 |
|  |  | Current limit [CurrentLim.2] | Current limit reaction | 97 |
|  | cos-phi | t-Dwell [t-Dwell 2] | Dwell | 100 |
|  |  | Rate | Rate of optimization | 100 |
|  |  | Protection [Protection 2] | Protection | 100 |
|  | Digital-In | E1-Pointer | Pointer to a PNU for E1 | 103 |
|  |  | E1-Logic | Input logic E1 | 103 |
|  |  | E2-Pointer | Pointer to a PNU for E2 | 103 |
|  |  | E2-Logic | Input logic E2 | 103 |


| Main menu | Submenu | Parameter name on display | Brief description of parameter | Page |
| :---: | :---: | :---: | :---: | :---: |
| Functions | Analog-In | Ref1 | Ref 1 | 104 |
|  |  | Ref1-Pointer | Pointer to PNU for Ref 1 | 104 |
|  |  | Ref1 Level | Ref 1 level | 104 |
|  |  | Ref1 Flag | Ref 1 level bit | 104 |
|  |  | Ref2 | Ref 2 | 105 |
|  |  | Ref2-Pointer | Pointer to PNU for Ref 2 | 105 |
|  |  | Ref2 Level | Ref 2 level | 105 |
|  |  | Ref2 Flag | Ref 2 level bit | 105 |
|  | Command 1 | Enable | Enable | 105 |
|  |  | Kickstart <br> [Kickstart 2] | Kickstart | 96 |
|  |  | Current limit [CurrentLim.2] | Current limit reaction | 97 |
|  |  | Overload [Overload 2] | Overload reaction | 128 |
|  |  | OverCurrent [OverCurrent 2] | OverCurrent | 128 |
|  |  | UnderCurrent [Undercurr.2] | Undercurrent reaction | 97 |
|  |  | Thermistor [Thermistor 2] | Thermistor | 126 |
|  | Command 2 | U-Stopramp [U-Stopramp2] | Stop ramp control | 92 |
|  |  | Invert Ref0 [Invert Ref0 2] | Invert reference | 108 |
|  |  | OptionStart | Keypad start/stop | 106 |
|  |  | TerminlStart | Terminals start/stop | 106 |
|  |  | Run relay | Run relay | 106 |
|  |  | PAR1/PAR2 | Parameter set selection | 86 |
|  |  | Tmp t-Stop=0 | Overwrite stop ramp | 92 |


| Main menu | Submenu | Parameter name on display | Brief description of parameter | Page |
| :---: | :---: | :---: | :---: | :---: |
| Functions | Command 2 | $\begin{aligned} & \mathrm{t} \text {-Start }=0 \\ & {[\mathrm{t} \text {-Start }=02]} \end{aligned}$ | (from software version PNU 99 = 53.12) <br> Overwrite start time with zero (temporary). | 106 |
|  | Command 3 | Pf1-Logic | not used | 107 |
|  |  | Pf2-Logic | not used | 107 |
|  |  | Set Imax | Set current limit. | 107 |
|  |  | ExtFault | External fault. | 107 |
|  |  | AutoEndStop [AutoEndStop2] | Auto end stop | 92 |
|  |  | AutoStopProf [AutoStopPrf2] | Auto stop | 107 |
|  |  | AutoEndStart [AutoEndStrt2] | Auto end start | 92 |
|  |  | AutoU-Start [AutoU-Start2] | Auto start pedestal | 92 |
|  |  | AutoBypass [AutoBypass 2] | Detect connected bypass and automatically switch parameter protection to the value "Start+Bypass". | 107 |
|  | Open-loop phase control | KI | Voltage regulator, /-part | 108 |
|  |  | Umax | Umax | 108 |
|  |  | Invert Ref0 <br> [InvertRef0 2] | Invert reference | 108 |
|  |  | Ref0-Pointer | Pointer to reference | 108 |
|  |  | FeedBackPntr | Feedback pointer | 108 |
|  |  | KP (Mul) | Voltage regulator P-part (gain) | 108 |
|  |  | KP (Div) | Voltage regulator, P-part (divide) | 108 |
|  |  | UserParametr | User parameter | 108 |


| Main menu | Submenu | Parameter name on display | Brief description of parameter | Page |
| :---: | :---: | :---: | :---: | :---: |
| Indications | Device Data | Address | Device address | 90 |
|  |  | Drive Type | Soft starter type | 110 |
|  |  | SoftwareType | SoftwareType | 110 |
|  |  | Software Ver | Software version | 110 |
|  |  | Software Dat | Software date | 110 |
|  |  | $I_{\text {e }}$ | Rated device current | 90 |
|  | Status 1 | Stopped | Stopped | 110 |
|  |  | Ramp | Ramp function active | 110 |
|  |  | Imax-Limit | Current limit | 110 |
|  |  | Top of Ramp | Top of Ramp | 110 |
|  |  | t-Dwell off | Dwell | 111 |
|  |  | Umax reached | Max. output voltage reached | 111 |
|  |  | Optimising | Optimising | 111 |
|  |  | Stop-Ramp | Stop ramp function active | 111 |
|  | Status 2 | Alarm | Alarm | 111 |
|  |  | Overload>0 | Overload reaction | 111 |
|  |  | Stalling | Stalling | 111 |
|  |  | Full Load | Full load operation | 111 |
|  |  | Noise | Noise | 111 |
|  |  | Ref 1 flag | Ref 1 level bit | 104 |
|  |  | Ref 2 flag | Ref 2 level bit | 105 |
|  |  | StartPause | (from software version PNU $99=53.12$ ) waiting time status before the next start. | 112 |
|  | Status 3 | Relay K1 | Relay K1 | 112 |
|  |  | Relay K2 | Relay K2 | 112 |
|  |  | Relay K3 | Relay K3 | 112 |
|  |  | Relay K4 | Relay K4 | 112 |


| Main menu | Submenu | Parameter name on display | Brief description of parameter | Page |
| :---: | :---: | :---: | :---: | :---: |
| Indications | Status 3 | Digi-In. E1 | Digital input E1 | 112 |
|  |  | Digi-In. E2 | Digital input E2 | 112 |
|  | Status 4 | $50 / 60 \mathrm{~Hz}$ | $50 / 60 \mathrm{~Hz}$ | 112 |
|  |  | Rotation | Direction of rotation | 112 |
|  |  | OverCurr.LIM | Overcurrent limit reached | 112 |
|  |  | UnderCurr.LIM | UnderCurrent | 112 |
|  |  | Thermis.LIM | Thermistor | 126 |
|  | Display | cos-phi ref | p. f. Ref | 113 |
|  |  | cos-phi | p.f. | 113 |
|  |  | Delay angle | Delay angle | 113 |
|  |  | Max.Delay | Max. optimization, max. delay angle at optimization | 113 |
|  |  | LoadCurrent | Load current (in amperes) | 113 |
|  |  | PeakCurrent | Peak load current (in amperes) | 113 |
|  |  | Overload-Sum | Overload integrator | 113 |
|  |  | T-Heatsink | Heatsink temperature | 113 |
|  |  | Ref 1 | Ref 1 | 104 |
|  |  | Ref 2 | Ref 2 | 105 |
|  |  | ThermistorVal | Thermistor actual value | 113 |
|  |  | Load | Device load (in multiples of $I_{\mathrm{e}}$ ) | 114 |
|  |  | PeakLoad | Max. unit load (in multiples of $I_{\mathrm{e}}$ ) | 114 |
|  | Analog-Out | AnOut1Pntr | Pointer to PNU for Analog Out 1 | 114 |
|  |  | AnOut2Pntr | Pointer to PNU for Analog Out 2 | 114 |


| Main menu | Submenu | Parameter name on display | Brief description of parameter | Page |
| :---: | :---: | :---: | :---: | :---: |
| Monitoring | Relay K1 | K1-Pointer | Pointer to PNU for K1 | 118 |
|  |  | K1-Logic | Output polarity K1 | 118 |
|  |  | K1-delaytime | Contact delay | 118 |
|  | Relay K2 | K2-Pointer | Pointer to PNU for K2 | 124 |
|  |  | K2-Logic | Output polarity K2 | 124 |
|  | Relay K3 | K3-Pointer | Pointer to PNU for K3 | 124 |
|  |  | K3-Logic | Output polarity K3 | 124 |
|  | Relay K4 | K4-Pointer | Pointer to PNU for K4 | 114 |
|  |  | K4-Logic | Output polarity K4 | 124 |
|  | Heatsink | T-Heatsink | Heatsink temperature | 113 |
|  |  | Temp.Limit | Temperature limit | 125 |
|  |  | StartMonitor | (from software version PNU 99 = 53.12) Activate waiting time function before the next start. | 125 |
|  |  | t-Pause | (from software version PNU $99=53.12$ ) Waiting time before next start | 125 |
|  | Thermistor | ThermistorVal | Thermistor actual value | 113 |
|  |  | Thermis.LIM | Thermistor status | 126 |
|  |  | Thermistor [Thermistor 2] | Thermistor reaction | 126 |
|  | Motorprotect | OverCurr.max [OverCurr-Max2] | Overcurrent limit | 128 |
|  |  | t-Overcurr. <br> [t-Overcurr2] | Overcurrent time | 128 |
|  |  | OverCurrent [OverCurrent 2] | Overcurrent | 128 |
|  |  | Overload max [OverloadMax2] | Overload limit | 128 |


| Main menu | Submenu | Parameter name on display | Brief description of parameter | Page |
| :---: | :---: | :---: | :---: | :---: |
| Monitoring | Motorprotect | t-Overload <br> [t-Overload 2] | Overload delay | 128 |
|  |  | Overload-Sum | Overload integrator | 113 |
|  |  | Overload [Overload 2] | Overload reaction | 128 |
| Error | - | Trip-Sens. | Trip sensitivity | 131 |
|  |  | TripHistory1 | Last trip | 131 |
|  |  | TripHistory2 | Second from last fault | 131 |
|  |  | TripHistory3 | Third from last fault | 131 |
|  |  | TripHistory4 | Fourth from last fault | 131 |
|  |  | TripHistory5 | Fifth from last fault | 131 |

Special features of the LCD keypad

The LCD keypad uses the status indication of the DE4KEY2 LCD keypad as follows:

| Status message | Use |
| :---: | :---: |
| RDY | The device is ready for operation. When a soft start command is issued, the soft start is initiated. The display is linked to the Enable message. |
| IMP | The power section is disabled and the flow of current interrupted. The display is linked to the Run Relay message. Caution: Due to leakage current, the output side is always live! |
| Imax | Is lit during the start when the drive has reached the set current limit. When ramping is completed, this message goes out, even if the current limit is exceeded. This is because the current limiting function applies only to the soft start, not to continuous operation. The display is linked to the Imax-Limit message. |
| Mmax | Top of ramp reached; voltage is applied to the motor. The motor is now able to deliver its maximum torque. The display is linked to the Top of Ramp message. |
| Fault | A fault message was issued. |

## Appendix

| Standards |  |  |  |
| :---: | :---: | :---: | :---: |
| Standard type | Standard | Title | Limit values |
| Mounting | IP20 to EN 60947-1 (EN 60529) |  |  |
| Interference immunity | IEC 1000-4-2 | Electrostatic discharge | 6 kV air discharge, 8 kV contact discharge |
|  | IEC 1000-4-3 | Electromagnetic fields Frequency range 80 to 1000 MHz | $10 \mathrm{~V} / \mathrm{m}$ |
|  | IEC 1000-4-6 | High frequency field Frequency range 0.15 to 80 MHz , 80 \% amplitude-modulated | $140 \mathrm{~dB} \mu \mathrm{~V}$ |
|  | IEC 1000-4-4 | Fast transients, burst to power terminals | $2 \mathrm{kV} / 5 \mathrm{kHz}$ |
|  |  | Burst on bus and control cables | $2 \mathrm{kV} / 5 \mathrm{kHz}$ |
|  | IEC 1000-4-5 | Surge voltage test, mains power cable | 2 kV phase ground <br> 1 kV phase ground |
| Emission | EN 60947-4-2 | Radio interference, housing and mains | Class A for use in industrial environments |
|  |  |  | Class B with bypass contactor for use in residential environments |
| Insulation resistance | Insulation resistance test to EN 60947-1, Annex K |  |  |
| Admissible pollution | Degree of pollution 2 to EN 60947-1 |  |  |
| Permissible humidity | Relative humidity 85 \%, non-condensing |  |  |

## Technical data

|  | DM4-340-... |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Main contacts |  |  |  |  |
| Rated operational voltage [V] | 230 to 460 V AC |  |  |  |
| Rated insulation voltage $U_{\mathrm{i}}[\mathrm{V}]$ | 460 V AC |  |  |  |
| Mains frequency [Hz] | $50 / 60 \mathrm{~Hz}$ |  |  |  |
| Power supply, control section [V] | 110/230 V AC |  |  |  |
| Rated operating current $I_{\mathrm{e}} \mathrm{AC}-53$ [A] | 16 | 23 | 30 | 44 |
| Assigned motor rating (standard connection) |  |  |  |  |
| 230 V [kW] | 4 | 5.5 | 7.5 | 11 |
| 400 V [kW] | 7.5 | 11 | 15 | 22 |
| 460 V [HP] | 10 | 15 | 20 | 30 |
| Phase current at in-delta connection [A] | 27 | 39 | 51 | 76 |
| Assigned motor rating (in-delta connection) |  |  |  |  |
| 230 V [kW] | 7.5 | 11 | 15 | 22 |
| 400 V [kW] | 11 | 15 | 22 | 37 |
| 460 V [HP] | 20 | 25 | 30 | 50 |


| ...-30K | ...-37K | ...-45K | ...-55K | ...-75K | ...-90K |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 230 to 460 V AC |  |  |  |  |  |
| 460 V AC |  |  |  |  |  |
| $50 / 60 \mathrm{~Hz}$ |  |  |  |  |  |
| $110 / 230$ V AC |  |  |  |  |  |
| 59 | 72 | 85 | 105 | 146 | 174 |
| 15 | 18.5 | 22 | 30 | 37 | 45 |
| 30 | 37 | 45 | 55 | 75 | 90 |
| 40 | 50 | 60 | 75 | 100 | 125 |
| 102 | 124 | 147 | 181 | 252 | 301 |
| 30 | 37 | 45 | 55 | 75 | 90 |
| 55 | 55 | 75 | 90 | 132 | 160 |
| 75 | 100 | 100 | 150 | 200 | 250 |


|  | DM4-340-... |  | $\ldots$...15K | $\ldots-22 \mathrm{~K}$ |
| :---: | :---: | :---: | :---: | :---: |
| General |  |  |  |  |
| Standards and regulations | IEC/EN 60947-4-2 |  |  |  |
| Climatic proofing | Damp heat, cyclical, to DIN IEC 60068 Part 2-10; Damp heat, constant, to DIN IEC 60068 Part 23 |  |  |  |
| Ambient temperature | 0 to $40^{\circ} \mathrm{C}$ (to $50^{\circ} \mathrm{C}$ with a reduction of $I_{\mathrm{e}}$ of $2 \%$ per ${ }^{\circ} \mathrm{C}$ ) |  |  |  |
| Storage temperature | -25 to $+55^{\circ} \mathrm{C}$ |  |  |  |
| Installation height | 0 to 1000 m , up to 2000 m with a current drop of $1 \%$ per 100 m |  |  |  |
| Mounting position | Vertical |  |  |  |
| Degree of protection | IP20 |  |  |  |
| Contact protection | Back-of-hand and finger-proof |  |  |  |
| Degree of pollution | 2 |  |  |  |
| Power dissipation at rated operational current $I_{\mathrm{e}}$ [W] | 50 | 63 | 91 | 120 |
| Dimensions (W $\times \mathrm{H} \times \mathrm{D}$ ) [mm] | $222 \times 290 \times 195$ |  |  |  |
| Weight [kg] | 6.7 |  |  |  |


| ...-30K | ...-37K | ...-45K | ...-55K | ...-75K | ...-90K |
| :---: | :---: | :---: | :---: | :---: | :---: |
| IEC/EN 60947-4-2 |  |  |  |  |  |
| Damp heat, cyclical, to DIN IEC 60068 Part 2-10; Damp heat, constant, to DIN IEC 60068 Part 2-3 |  |  |  |  |  |
| 0 to $40{ }^{\circ} \mathrm{C}$ (to $50{ }^{\circ} \mathrm{C}$ with a reduction of $I_{\mathrm{e}}$ of $2 \%$ per ${ }^{\circ} \mathrm{C}$ ) |  |  |  |  |  |
| -25 to $+55^{\circ} \mathrm{C}$ |  |  |  |  |  |
| 0 to 1000 m , up to 2000 m with a current drop of $1 \%$ per 100 m |  |  |  |  |  |
| Vertical |  |  |  |  |  |
| IP20 |  |  |  |  |  |
| Back-of-hand and finger-proof |  |  |  |  |  |
| 2 |  |  |  |  |  |
| 152 | 190 | 227 | 276 | 380 | 452 |
| $222 \times 290 \times 195$ |  | $222 \times 420 \times 195$ |  |  | $\begin{aligned} & 338 \times 520 \\ & \times 248 \end{aligned}$ |
| 6.7 |  | 15 |  |  | 15.7 |


|  | DM4-340-... |  |  | ...-22K |
| :---: | :---: | :---: | :---: | :---: |
| Cable cross-sections |  |  |  |  |
| Power cables |  |  |  |  |
| Solid [ $\mathrm{mm}^{2}$ ] | 1 $\times$ (1.5 to 16); $2 \times(1$ to 4$)$ |  |  |  |
| Flexible with ferrule/cable lug [ $\mathrm{mm}^{2}$ ] | 1×(1 to 16); $2 \times(1$ to 4$)$ |  |  |  |
| Stranded/with cable lug [ $\mathrm{mm}^{2}$ ] | $1 \times(2.5$ to 25$) ; 2 \times(2.5$ to 4$)$ |  |  |  |
| Solid or stranded |  |  |  |  |
| Min. AWG | 12 |  |  |  |
| Max. AWG | 4 |  |  |  |
| Band [mm] | - |  |  |  |
| Tightening torque [ Nm ] | 2 |  |  |  |
| Screwdriver [mm] | $0.8 \times 4$ |  |  |  |
| Control cables |  |  |  |  |
| Solid [ $\mathrm{mm}^{2}$ ] | 1 or $2 \times(0.75$ to 2.5$)$ |  |  |  |
| Flexible with ferrule [ $\mathrm{mm}^{2}$ ] | 1 or $2 \times(0.75$ to 2.5 ) |  |  |  |
| Stranded [mm²] | 1 or $2 \times(0.75$ to 2.5 ) |  |  |  |
| Solid or stranded |  |  |  |  |
| Min. AWG | 22 |  |  |  |
| Max. AWG | 12 |  |  |  |
| Band [mm] | - |  |  |  |
| Tightening torque [ Nm ] | 0.5 |  |  |  |
| Screwdriver [mm] | $0.6 \times 3.5$ |  |  |  |


| ...-30K ...-37K | ...-45K | ...-55K | ...-75K | ...-90K |
| :---: | :---: | :---: | :---: | :---: |
|  | M8 stud for cable lug |  |  |  |
| $1 \times(4$ to 35$) ; 2 \times(4$ to 10$)$ | - |  |  |  |
| $1 \times(6$ to 35$) ; 2 \times(6$ to 10$)$ | -/35 to 95 |  |  |  |
| $1 \times(10$ to 50$) ; 2 \times 10$ | -/50 to 120 |  |  |  |
| 10 | 1-0 |  |  |  |
| 1 | 250 MCM |  |  |  |
| - | $6 \times 16 \times 0.8$ |  |  |  |
| 3 | 12 |  |  |  |
| $1.2 \times 6.5$ | - |  |  |  |
| 1 or $2 \times(0.75$ to 2.5$)$ |  |  |  |  |
| 1 or $2 \times$ (0.75 to 2.5) |  |  |  |  |
| 1 or $2 \times$ (0.75 to 2.5 ) |  |  |  |  |
| 22 |  |  |  |  |
| 12 |  |  |  |  |
| - |  |  |  |  |
| 0.5 |  |  |  |  |
| $0.6 \times 3.5$ |  |  |  |  |



| ...-30K ...-37K | ...-45K | ...-55K | ...-75K | ...-90K |
| :---: | :---: | :---: | :---: | :---: |
| $110 \mathrm{~V} / 0.15 \mathrm{~A} ; 230 \mathrm{~V} / 0.07 \mathrm{~A}$ |  |  |  |  |
| $24 \mathrm{~V} / 0.45 \mathrm{~mA} ; 230 \mathrm{~V} / 4.5 \mathrm{~mA}$ |  |  |  |  |
| $10 \mathrm{~V} / 1 \mathrm{~mA}$ |  |  |  |  |
| +12 to +230 V DC |  |  |  |  |
| +24 to 230 V AC |  |  |  |  |
| 0 to +3 V DC |  |  |  |  |
| 0 to 3 V AC |  |  |  |  |
| 4 |  |  |  |  |
| 250 V AC |  |  |  |  |
| $3 \mathrm{~A}, \mathrm{AC}-11$ |  |  |  |  |
| 2 |  |  |  |  |
| 0 to 10 V DC |  |  |  |  |
| 4 to 20 mA |  |  |  |  |


|  | $\begin{aligned} & \text { DM4-34 } \\ & \ldots . .-7 \text { K5 } \end{aligned}$ | ...-11K | ...-15K | ...-22K |
| :---: | :---: | :---: | :---: | :---: |
| Soft start functions |  |  |  |  |
| Ramp times |  |  |  |  |
| Acceleration [s] | 1 to 255 |  |  |  |
| Delay [s] | 0 to 255 |  |  |  |
| Starting voltage (= breaking voltage) [V] | $10 \%$ to 60 \% |  |  |  |
| Voltage drop at stop [V] | 0 \% to 100 \% |  |  |  |
| Kickstart |  |  |  |  |
| voltage [V] | 60 \% to 90 \% |  |  |  |
| Duration |  |  |  |  |
| 50 Hz | 200 to 800 ms |  |  |  |
| 60 Hz | 166 to 664 ms |  |  |  |
| Current limit [A] | 1 to $8 I_{\text {e }}$ |  |  |  |



|  | DM4-340-... |  | ...-160K | ...-200K |
| :---: | :---: | :---: | :---: | :---: |
| Main contacts |  |  |  |  |
| Rated operational voltage [V] | 230 to 460 V AC |  |  |  |
| Rated insulation voltage $U_{\mathrm{i}}[\mathrm{V}]$ | 460 V AC |  |  |  |
| Mains frequency [Hz] | $50 / 60 \mathrm{~Hz}$ |  |  |  |
| Power supply, control section [V] | 110/230 V AC |  |  |  |
| Rated operational current $I_{\mathrm{e}} \mathrm{AC}-53$ [A] | 202 | 242 | 300 | 370 |
| Assigned motor rating (standard connection) |  |  |  |  |
| 230 V [kW] | 55 | 75 | 90 | 110 |
| 400 V [kW] | 110 | 132 | 160 | 200 |
| 460 V [HP] | 150 | 200 | 250 | 300 |
| Phase current at in-delta connection [A] | 349 | 419 | 519 | 640 |
| Assigned motor rating (in-delta connection) |  |  |  |  |
| 230 V [kW] | 110 | 132 | 160 | 200 |
| 400 V [kW] | 160 | 200 | 250 | 315 |
| 460 V [HP] | 250 | 350 | 400 | 500 |


| ...-250K | ...-315K | ...-400K | ...-500K |
| :---: | :---: | :---: | :---: |
| 230 to 460 V AC |  |  |  |
| 460 V AC |  |  |  |
| $50 / 60 \mathrm{~Hz}$ |  |  |  |
| 110/230 V AC |  |  |  |
| 500 | 600 | 750 | 900 |
| 132 | 160 | 200 | 250 |
| 250 | 315 | 400 | 500 |
| 400 | 500 | 600 | 750 |
| 866 | 1039 | 1299 | 1558 |
| 250 | 315 | 400 | 500 |
| 400 | 560 | 750 | 900 |
| 600 | 750 |  |  |


|  | DM4-340-... |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ...-110K | ...-132K | ...-160K | ...-200K |
| General |  |  |  |  |
| Standards and regulations | IEC/EN 60947-4-2 |  |  |  |
| Climatic proofing | Damp heat, cyclical, to DIN IEC 60068 Part 2-10; Damp heat, constant, to DIN IEC 60068 Part 2-3 |  |  |  |
| Ambient temperature | 0 to $40^{\circ} \mathrm{C}$ (to $50^{\circ} \mathrm{C}$ with a reduction of $I_{\mathrm{e}}$ of $2 \%$ per ${ }^{\circ} \mathrm{C}$ ) |  |  |  |
| Storage temperature | -25 to $+55^{\circ} \mathrm{C}$ |  |  |  |
| Installation height | 0 to 1000 m , up to 2000 m with a current drop of $1 \%$ per 100 m |  |  |  |
| Mounting position | Vertical |  |  |  |
| Degree of protection | IP20 |  |  |  |
| Contact protection | Back-of-hand and finger-proof |  |  |  |
| Degree of pollution | 2 |  |  |  |
| Power dissipation at rated operational current $I_{\mathrm{e}}[\mathrm{W}]$ | 545 | 662 | 795 | 925 |
| Dimensions ( $\mathrm{W} \times \mathrm{H} \times \mathrm{D}$ ) [mm] | $338 \times 520 \times 248$ |  |  |  |
| Weight [kg] | 15.7 | 22 | 22 | 22 |


| ...-250K | ...-315K | ...-400K | ...-500K |
| :---: | :---: | :---: | :---: |
| IEC/EN 60947-4-2 |  |  |  |
| Damp heat, cyclical, to DIN IEC 60068 Part 2-10; <br> Damp heat, constant, to DIN IEC 60068 Part 2-3 |  |  |  |
| 0 to $40^{\circ} \mathrm{C}$ (to $50^{\circ} \mathrm{C}$ with a reduction of $I_{\mathrm{e}}$ of $2 \%$ per ${ }^{\circ} \mathrm{C}$ ) |  |  |  |
| -25 to $+55^{\circ} \mathrm{C}$ |  |  |  |
| 0 to 1000 m , up to 2000 m with a current drop of $1 \%$ per 100 m |  |  |  |
| Vertical |  |  |  |
| IP20 |  |  |  |
| Back-of-hand and finger-proof |  |  |  |
| 1371 | 1705 | 2106 | 2775 |
| $640 \times 610 \times 375$ |  |  |  |
| 56 | 65 | 72 | 72 |


|  | DM4-340-... |  |  | ...-200K |
| :---: | :---: | :---: | :---: | :---: |
| Cable cross-sections |  |  |  |  |
| Power cables | M8 stud for cable lug |  |  |  |
| Solid [ $\mathrm{mm}^{2}$ ] | - |  |  |  |
| Flexible with cable lug [ $\mathrm{mm}^{2}$ ] | $2 \times$ (35 to 95) |  |  |  |
| Stranded with cable lug [ $\mathrm{mm}^{2}$ ] | $2 \times(50$ to 120$)$ |  |  |  |
| Solid or stranded |  |  |  |  |
| Min. AWG | $2 \times 1 / 0$ |  |  |  |
| Max. AWG | $2 \times 250 \mathrm{MCM}$ |  |  |  |
| Band [mm] | $6 \times 16 \times 0.8$ |  |  |  |
| Copper rail [mm] | - |  |  |  |
| Tightening torque [ Nm ] | 12 |  |  |  |
| Control cables |  |  |  |  |
| Solid [ $\mathrm{mm}^{2}$ ] | $1 \times(0.75$ to 2.5$)$ |  |  |  |
| Flexible with ferrule [ $\mathrm{mm}^{2}$ ] | $1 \times(0.75$ to 2.5$)$ |  |  |  |
| Stranded [ $\mathrm{mm}^{2}$ ] | $1 \times(0.75$ to 2.5$)$ |  |  |  |
| Solid or stranded |  |  |  |  |
| Min. AWG | 22 |  |  |  |
| Max. AWG | 12 |  |  |  |
| Band [mm] | - |  |  |  |
| Tightening torque [ Nm ] | 0.5 |  |  |  |
| Screwdriver [mm] | $0.6 \times 3.5$ |  |  |  |


| ...-250K ...-315K | ...-400K ...-500K |
| :---: | :---: |
| $2 \times$ M12 screws for cable lug | $2 \times$ M12 screws for busbar connection |
| - | - |
| $2 \times(50$ to 240$)$ | - |
| $2 \times$ (70 to 240) | - |
| $2 \times 2 / 0$ | - |
| $2 \times 500 \mathrm{MCM}$ | - |
| $2 \times(10 \times 21 \times 1)$ | - |
| $30 \times 10$ | $45 \times 20 ; 60 \times 10 ; 80 \times 10$ |
| 24 |  |
| $1 \times(0.75$ to 2.5$)$ |  |
| $1 \times(0.75$ to 2.5$)$ |  |
| $1 \times(0.75$ to 2.5$)$ |  |
| 22 |  |
| 12 |  |
| - |  |
| 0.5 |  |
| $0.6 \times 3.5$ |  |





| $\ldots-250 \mathrm{~K}$ | $\ldots-315 \mathrm{~K}$ | $\ldots-400 \mathrm{~K}$ |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
| 1 to 255 |  |  |
| 0 to 255 |  |  |
| $10 \%$ to $60 \%$ |  |  |
| $0 \%$ to $100 \%$ |  |  |
|  |  |  |
| $60 \%$ to $90 \%$ |  |  |
|  |  |  |
| 200 to 800 ms |  |  |
| 166 to 664 ms |  |  |
| 1 to $8 \mathrm{I}_{\mathrm{e}}$ |  |  |

Control inputs/outputs

| Terminal | Function | Def | Current consumption load rating |
| :---: | :---: | :---: | :---: |
| Digital inputs |  |  |  |
| E1 | Programmable control input | Start/stop | $24 \mathrm{VDC}, 0.45 \mathrm{~mA}$ 230 V AC, 4.5 mA |
| E2 | Programmable control input | Enable |  |
| 39 | 0 V reference for E1 and E2 | - |  |
| Analog inputs |  |  |  |
| 8 | Setpoint 0 to 10 V DC |  | $\begin{aligned} & 10 \mathrm{VDC}, 1 \mathrm{~mA} \\ & 5 \mathrm{VAC}, 0.4 \mathrm{~mA} \end{aligned}$ |
| 1 | Setpoint 4 to 20 mA |  |  |
| 7 | 0 V reference for terminal $+12,1,8,62$ and 63 | - |  |
| Analog outputs |  |  |  |
| 62 | Programmable analog output | Output current | 0 to 10 V DC, 10 mA |
| 63 | Programmable analog output | Delay angle | 0 to 10 V DC, 10 mA |
| 7 | 0 V reference for terminal $+12,1,8,62$ and 63 | - |  |
| +12 V | Internal power for supplying setpoint potentiometers and digital inputs | - | +12 V, 120 mA |


| Terminal | Function | Def | Current consumption, load rating |
| :---: | :---: | :---: | :---: |
| Relay outputs |  |  |  |
| 13 | Programmable make contact K1 | OK | 230 V AC, 3 A, AC-11 |
| 14 | Supply to K1 |  |  |
| 23 | Programmable make contact K2 | TOR - top of ramp |  |
| 24 | Supply to K2 |  |  |
| 33 | Programmable make contact K3 | Alarm |  |
| 34 | Supply to K3 and K4 |  |  |
| 35 | Programmable make contact K4 | Overload operation |  |
| Thermistor input |  |  |  |
| T1 | Thermistor input to IEC 60034-11 | Not active | - |
| T2 |  |  |  |

Overload withstand The table below shows the overload rating of the soft starter capability according to product standard IEC/EN 60947-4-2.

| DM4-340-... | Overcurr <br> ent <br> X | Overcurrent <br> duration <br> $\mathrm{Tx}[\mathrm{s}]$ | $\mathrm{F}[\%]$ | Duty factor <br> hour <br> S | Off |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Overload rating without bypass (loading to AC-53a)

| ...-7K5 to -55K | 3 | 35 | 99 | 10 | - |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5 | 4 | 99 | 10 | - |
| ...-75K to -90K | 3 | 35 | 99 | 10 | - |
|  | 4 | 6 | 99 | 10 | - |
| ...-110K to -132K | 3 | 35 | 60 | 10 | - |
|  | 4 | 6 | 60 | 10 | - |
| ...-160K to -500K | 3 | 35 | 60 | 3 | - |
|  | 4 | 6 | 60 | 3 | - |

Overload rating with bypass (loading to AC-53b)

| ...-7K5 to -55K | 3 | 35 | - |  | 120 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5 | 4 | - | - | 120 |
| ...-75K to -90K | 3 | 35 | - | - | 120 |
|  | 4 | 6 | - | - | 120 |
| ...-110K to -132K | 3 | 35 | - | - | 360 |
|  | 4 | 6 | - | - | 360 |
| ...-160K to -500K | 3 | 35 | - | - | 360 |
|  | 4 | 6 | - | - | 360 |

$\mathrm{X}=$ Level of basic overcurrent in multiples of the device rated current
$\mathrm{Tx}=$ Duration of overcurrent in seconds
$F=\quad$ Duty factor within the load cycle in \%
$\mathrm{S}=\quad$ Number of starts per hour
Off $=$ Minimum (zero current) time between two starts in seconds

## Conversion of overload withstand capability to lower overcurrents

The specified cycle can be converted for lower overcurrents according to the formula below, but not for higher ones.
$\mathrm{TX}_{\text {new }}=\frac{\mathrm{X}^{2} \times \mathrm{Tx}}{X_{\text {new }}^{2}}$
$X_{\text {new }}=$ Required overcurrent (must be less than the specified values)
$T \mathrm{x}_{\text {new }}=$ New admissible time for the new overcurrent $\mathrm{X}_{\text {new }}$
Example:
for $\mathrm{X}=3, \mathrm{Tx}=35$ s; calculate Tx for $\mathrm{X}=2.5$
$\mathrm{Tx}_{\text {new }}=\frac{3^{2} \times 35 \mathrm{~s}}{2.5^{2}}=50 \mathrm{~s}$
$\rightarrow \quad$ Other overload cycles/operating frequencies on request.

## Parameters/equipment

| Abbreviation | Use |
| :---: | :---: |
| PNU | Parameter number |
| $\begin{aligned} & \text { PNU } 000 \\ & \text { [2000] } \end{aligned}$ | Parameter can have different values in parameter set 1 and parameter set 2. The PNU for parameter set 2 is given in square brackets. |
| PNU 000 | Parameter always has the same value in parameter set 1 and parameter set 2 , but is shown only in parameter set 1. |
| $(=\overline{\text { PNU 000 }}$ ) | Parameter has the inverse state of the specified parameter. |
| $\checkmark$ | Available |
| \% | Not applicable/not used |
| ONLINE | Direct transfer of values |
| SH + PRG | Values accepted when SHIFT + PRG is pressed |
| SH + PRG/dis | Values accepted when controller disable active and SHIFT + PRG is pressed. |
| rw | Parameter has read/write access. |
| ro | Parameter is read-only. |
| w=exe | Parameter is a command; can only be executed (save = execute). |

## Parameter types The following parameter types are defined. You will need this information for transferring data through an interface.

| Type | Use |
| :---: | :---: |
| Fix32 | The parameter value is a 32 -bit integer. It is represented as a number with fixed decimal point and four decimal places. To determine the value to be sent to the soft starter, multiply this value with 10000 . The integer component of the result is the transferred value, e. g.: |
|  | Transfer $37.8473933->\times 10000=378473.933->$ INT $->$ send 378473 <br> Transfer $1->\times 10000=10000->$ INT $->$ send 10000 |
|  | The digits after the decimal point are omitted. The same encoding is used for transmission from soft starter to programmable controller. The sent integer value must be divided by 10000 to obtain the actual parameter value. |
| Int16 | The parameter value is stored as a 16 -bit integer. No conversions are necessary. |
| Bit16 | The data is a 16-bit string. The data is coded bitwise (status bit, control bits). |

Parameter table (PNU)

| PNU | Parameter name on display | PNU | Parameter name on display | PNU | Parameter name on display |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Startcommand | 27 | PeakCurrent | 55 | Load |
| 2 | KEY->PAR | 28 | Imin | 56 | PeakLoad |
| 3 | PAR->KEY | [2028] | [ 1 min 2] | 57 | K1-Pointer |
| 4 | Init.Display | 29 | t-Imin | 59 | K2-Pointer |
| 5 | Password | [2029] | [t-Imin 2] | 61 | K3-Pointer |
| 6 | Mode | 30 | Imax-Start | 62 | Parameterset |
| 7 | Protection | [2030] | [Imax-Start 2] | 63 | K4-Pointer |
| [2007] | [Protection 2] | 31 | t-Imax | 65 | E1-Pointer |
| 9 | Address | [2031] | [t-Imax 2] | 66 | Language |
| 11 | U-Start | 32 | OverCurr.max | 67 | E2-Pointer |
| [2011] | [U-Start 2] | [2032] | [OverCurr-Max2] | 71 | K1-delaytime |
| 12 | t-Start | 33 | t-Overcurr. | 72 | Trip-Sens. |
| [2012] | [t-Start 2] | [2033] | [t-Overcurr2] | 93 | Drive Type |
| 13 | U-Kick | 34 | Overload max | 99 | Software Ver |
| [2013] | [U-Kick 2] | [2034] | [OverloadMax2] | 105 | Ref0-Pointer |
| 14 | t-Kick | 35 | t-Overload | 106 | FeedBackPntr |
| [2014] | [t-Kick 2] | [2035] | [t-Overload 2] | 107 | KP (Mul) |
| 15 | t-Dwell | 36 | Overload-Sum | 108 | KP (Div) |
| [2015] | [t-Dwell 2] | 37 | T-Heatsink | 109 | KI |
| 16 | U-Stop | 40 | Enable | 110 | Umax |
| [2016] | [U-Stop 2] | 41 | Ref2 Level | 111 | UserParametr |
| 17 | t-Stop | 42 | ThermistorVal | 113 | Drive |
| [2017] | [t-Stop 2] | 43 | Ref2 | 115 | Application |
| 19 | Rate | 44 | Temp.Limit | 116 | (From software version |
| 20 | cos-phi ref | 45 | Ref2-Pointer |  | PNU $99=53.12$ ) |
| 21 | cos-phi | 46 | Ref1 |  | t-Pause |
| 22 | Delay angle | 47 | Ref1-Pointer | 122 | (from software version |
| 23 | Max.Delay | 48 | Ref1 Level |  | PNU $99=53.12)$ |
| 24 | le | 49 | AnOut1Pntr |  | SmoothRate |
| 26 | LoadCurrent | 50 | AnOut2Pntr | 125 | Baud rate |


| PNU | Parameter name on display | PNU | Parameter name on display | PNU | Parameter name on display |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 126 | Bus error | 624 | OverCurr.LIM | 647 | AutoEndStart |
| 135 | ComCommandW | 625 | UnderCurr.LIM | [2647] | [AutoEndStart2] |
| 150 | ComStatusW | 626 | Thermis.LIM | 648 | AutoU-Start |
| 161 | TripHistory1 | 627 | Kickstart | [2648] | [AutoU-Start2] |
| 162 | TripHistory2 | [2627] | [Kickstart 2] | 649 | K1-Logic |
| 163 | TripHistory3 | 628 | Current limit | 650 | K2-Logic |
| 164 | TripHistory4 | [2628] | [CurrentLim.2] | 651 | K3-Logic |
| 165 | TripHistory5 | 629 | Overload | 652 | K4-Logic |
| 200 | SoftwareType | [2629] | [Overload 2] | 653 | E1-Logic |
| 201 | Software Dat | 630 | OverCurrent | 654 | E2-Logic |
| 600 | Stopped | [2630] | [OverCurrent 2] | 655 | AutoBypass |
| 601 | Ramp | 631 | UnderCurrent | [2655] | [AutoBypass 2] |
| 602 | Imax-Limit | [2631] | [Undercurr.2] | 669 | (from software version |
| 603 | Top of Ramp | 632 | Thermistor |  | PNU 99 = 53.12) |
| 604 | t-Dwell off | [2632] | [Thermistor 2] |  | SmoothStop |
| 605 | Umax reached | 633 | Not Enable | 670 | (from software version |
| 606 | Optimising | 634 | U-Stopramp | [2670] | PNU 99 = 53.12) |
| 607 | Stop-Ramp | [2634] | [U-Stopramp2] |  | Torque |
| 608 | Alarm | 635 | Invert Ref0 | 671 | (From software version |
| 609 | Overload>0 | [2635] | [InvertRef0 2] |  | PNU 99 = 53.12) |
| 610 | Stalling | 636 | OptionStart |  | $\text { t-Start = } 0$ |
| 611 | Full Load | 637 | TerminlStart | [2671] | [t-Start $=02$ ] |
| 612 | Noise | 638 | Run relay | 672 | (From software version |
| 614 | Ref1 Flag | 639 | PAR1/PAR2 |  | PNU 99 = 53.12) |
| 615 | Ref2 Flag | 640 | Tmp t-Stop=0 |  | StartPause |
| 616 | Relay K1 | 641 | Pf1-Logic | 673 | (From software version |
| 617 | Relay K2 | 642 | Pf2-Logic |  | PNU 99 = 53.12) |
| 618 | Relay K3 | 643 | Set Imax |  | StartMonitor |
| 619 | Relay K4 | 644 | ExtFault |  |  |
| 620 | Digi-In. E1 | 645 | AutoEndStop |  |  |
| 621 | Digi-In. E2 | [2645] | [AutoEndStop2] |  |  |
| 622 | $50 / 60 \mathrm{~Hz}$ | 646 | AutoStopProf |  |  |
| 623 | Rotation | [2646] | [AutoStopPrf2] |  |  |

## Parameter table (alphabetic)

| Parameter name on display | PNU | Short description of parameter | Permissible values/meaning |
| :---: | :---: | :---: | :---: |
| TripHistory1 | 161 | Most recent trip | 1 to 16 |
|  |  |  | 0 = No fault |
|  |  |  | 1 = Phase loss |
|  |  |  | 2 = Overtemperature |
|  |  |  | 3 = Thyristor |
|  |  |  | $4=$ Firing |
|  |  |  | 5 = Thyristor |
|  |  |  | $6=$ Thyristor |
|  |  |  | 7 = Thyristor |
|  |  |  | 8 = Thyristor |
|  |  |  | 9 = Thyristor |
|  |  |  | 10 = thyristor shorted |
|  |  |  | 11 = Undercurrent |
|  |  |  | 12 = Current limit |
|  |  |  | 13 = Overload |
|  |  |  | 14 = Max. overcurrent |
|  |  |  | 15 = Thermistor |
|  |  |  | 16 Default factory setting, no fault |
| TripHistory2 | 162 | 2nd to last trip | 1 to 16 |
| TripHistory3 | 163 | 3rd to last trip | 1 to 16 |
| TripHistory4 | 164 | 4th to last trip | 1 to 16 |
| TripHistory 5 | 165 | 5th to last trip | 1 to 16 |
| $50 / 60 \mathrm{~Hz}$ | 622 | $50 / 60 \mathrm{~Hz}$ | $0=50 \mathrm{~Hz}$ |
|  |  |  | $1=60 \mathrm{~Hz}$ |


| Value selection on display | Data type | Access rights | Transfer | Def | Main menu | Submenu | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 to 15 Trip after PRG <br> Message text: | Fix32 | ro | \% |  | Error |  | 131 |
| No Trip |  |  |  |  |  |  |  |
| PhaseLoss |  |  |  |  |  |  |  |
| OverTemp. |  |  |  |  |  |  |  |
| Thyristor |  |  |  |  |  |  |  |
| Firing |  |  |  |  |  |  |  |
| Thyristor |  |  |  |  |  |  |  |
| Thyristor |  |  |  |  |  |  |  |
| Thyristor |  |  |  |  |  |  |  |
| Thyristor |  |  |  |  |  |  |  |
| Thyristor |  |  |  |  |  |  |  |
| Thy Shorted |  |  |  |  |  |  |  |
| UnderCurrent |  |  |  |  |  |  |  |
| Current limit |  |  |  |  |  |  |  |
| Overload reaction |  |  |  |  |  |  |  |
| OverCurr.max |  |  |  |  |  |  |  |
| Thermistor |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| Message text | Fix32 | ro | \% |  | Error |  | 131 |
| Message text | Fix32 | ro | \% |  | Error |  | 131 |
| Message text | Fix32 | ro | \% |  | Error |  | 131 |
| Message text | Fix32 | ro | \% |  | Error |  | 131 |
| 50 Hz | Fix32 | ro | \% |  | Indications | Status 4 | 112 |
| 60 Hz |  |  |  |  |  |  |  |


| Parameter <br> name on display | PNU | Short description of parameter | Permissible values/meaning |
| :---: | :---: | :---: | :---: |
| Address | 9 | Device address | 1 to 99 |
| Alarm | 608 | Alarm | $0=$ Normal operation |
|  |  |  | 1 = Soft starter fault |
| AnOut1Pntr | 49 | Pointer to PNU for Analog Out 1 | 0; 20 to 111 |
| AnOut2Pntr | 50 | Pointer to PNU for Analog Out 2 | 0; 20 to 111 |
| Application | 115 |  | 0 = Standard |
|  |  |  | 1 = Breakaway torque |
|  |  |  | 2 = Small pump |
|  |  |  | 3 = Large pump |
|  |  |  | 4 = Light conveyor |
|  |  |  | 5 = Heavy conveyor |
|  |  |  | 6 = Low inertia fan |
|  |  |  | 7 = High inertia fan |
|  |  |  | 8 = Reciprocating compressor |
|  |  |  | 9 = Screw compressor |
| AutoBypass [AutoBypass 2] | $\begin{aligned} & 655 \\ & {[2655]} \end{aligned}$ | Detect connected bypass and automatically switch parameter protection to the value "Start+Bypass" | $0=0 \mathrm{ff}$ |
|  |  |  | $1=0 n$ |
| AutoEndStart [AutoEndStrt2] | 647 <br> [2647] | Auto end start | $0=0 \mathrm{ff}$ |
|  |  |  | 1 = Automatic end of start ramp when TOR reached prematurely |
| AutoEndStop [AutoEndStop2] | $\begin{aligned} & \hline 645 \\ & {[2645]} \end{aligned}$ | Auto end stop | $0=0 \mathrm{ff}$ |
|  |  |  | 1 = Automatic end of stop ramp |


| Value selection on display | Data type | Access rights | Transfer | Def | Main menu | Submenu | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 to 99 | Fix32 | rw | $\overline{S H+P R G}$ | 3 | Indications | Device Data | 110 |
|  |  |  |  |  | Config | Misc | 110 |
| No | Fix32 | ro | \% |  | Indications | Status 2 | 111 |
| Yes |  |  |  |  |  |  |  |
| Text-List | Fix32 | rw | $\overline{S H+P R G}$ | $26=$ <br> Load current | Indications | Analog-Out | 114 |
| Text-List | Fix32 | rw | $\overline{S H+P R G}$ | $22=$ <br> Delay angle | Indications | Analog-Out | 114 |
| Standard | Fix32 | w=exe | SH + PRG/dis | 0 | Basic | Basic | 77 |
| High torque |  |  |  |  |  |  |  |
| Small pump |  |  |  |  |  |  |  |
| Pump W.Kick |  |  |  |  |  |  |  |
| LightConvey |  |  |  |  |  |  |  |
| Heavy conveyor |  |  |  |  |  |  |  |
| Lowlnert.Fan |  |  |  |  |  |  |  |
| HighlnertFan |  |  |  |  |  |  |  |
| RecipCompres |  |  |  |  |  |  |  |
| Screw compressor |  |  |  |  |  |  |  |
| Off | Fix32 | rw | $\overline{S H+P R G}$ | 1 | Functions | Command 3 | 107 |
| On |  |  |  |  |  |  |  |
| Off | Fix32 | rw | $\overline{S H+P R G}$ | 0 | Functions | StartData | 92 |
| On |  |  |  |  |  | Command 3 | 107 |
| Off | Fix32 | rw | $\overline{S H+P R G}$ | 0 | Functions | StartData | 92 |
| On |  |  |  |  |  | Command 3 | 92 |


| Parameter name on display | PNU | Short description of parameter | Permissible values/meaning |
| :---: | :---: | :---: | :---: |
| AutoStopProf [AutoStopProf2] | $\begin{aligned} & \hline 646 \\ & {[2646]} \end{aligned}$ | Auto stop | $0=0 \mathrm{ff}$ |
|  |  |  | 1 = Load-dependent reduction of soft stop voltage |
| AutoU-Start [AutoU-Start2] | $\begin{aligned} & \hline 648 \\ & {[2648]} \end{aligned}$ | Auto start pedestal | $0=0 \mathrm{ff}$ |
|  |  |  | 1 = Automatic start pedestal adaption |
| Baud rate | 125 | Baud rate | 0 to 4 |
| Mode | 6 | Mode | $0=$ Soft starter in-line |
|  |  |  | 1 = Soft starter in-delta |
|  |  |  | 2 = Closed-loop phase control |
|  |  |  | 3 = Open-loop phase control |
|  |  |  | $4=$ Regulator with earthed star point |
|  |  |  | $5=$ Controller with earthed star point |
| Bus error | 126 | Communication behaviour | $0=$ Continue |
|  |  |  | 1 = Disable with fault message |
| ComStatusW | 150 | ComStatusW <br> Bit $0=$ PNU 639 <br> Bit $1=$ PNU 600 <br> Bit $2=\overline{\text { PNU } 602}$ <br> Bit $3=$ PNU 603 <br> Bit $4=\overline{\text { PNU } 603}$ <br> Bit $6=$ PNU 600 <br> Bit $7=\overline{\text { PNU 40 }}=$ <br> hardware and software enable <br> Bit $14=$ PNU 623 <br> Bit $15=\overline{\text { PNU } 608}$ | $\begin{aligned} \text { Bit } 0 & =0: \text { PAR1 } \\ & =1: \text { PAR2 } \end{aligned}$ |
|  |  |  | $\begin{aligned} \hline \text { Bit } 1 & =0: \text { Motor running } \\ & =1: \text { Motor stopped } \end{aligned}$ |
|  |  |  | $\begin{aligned} \hline \text { Bit } 2 & =0: \text { Below the current limit } \\ & =1: \text { Current limit PNU } 30 \\ & \text { reached } \end{aligned}$ |
|  |  |  | $\begin{aligned} \text { Bit } 3 & =0 \text { : In ramp or stop } \\ & =1 \text { : TOR } \end{aligned}$ |
|  |  |  | $\begin{aligned} \text { Bit } 4 & =0: \text { TOR } \\ & =1: \text { in ramp or stop } \end{aligned}$ |
|  |  |  | $\text { Bit } \begin{aligned} 6 & =0 \text { : In operation } \\ & =1 \text { Stopped } \end{aligned}$ |


| Value selection on display | Data type | Access rights | Transfer | Def | Main menu | Submenu | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Off | Fix32 | rw | SH + PRG | 0 | Functions | StartData | 92 |
| On |  |  |  |  |  | Command 3 | 107 |
| Off | Fix32 | rw | $\overline{S H+P R G}$ | 0 | Functions | StartData | 92 |
| On |  |  |  |  |  | Command 3 | 107 |
| 0 to 4 | Fix32 | rw | SH + PRG | 0 | Config | Misc | 90 |
| Standard | Fix32 | rw | SH + PRG/dis | 0 | Config | Control | 81 |
| In-delta |  |  |  |  |  |  |  |
| ClosedLoop |  |  |  |  |  |  |  |
| Open-loop phase control |  |  |  |  |  |  |  |
| ClosedLoop +N |  |  |  |  |  |  |  |
| OpenLoop +N |  |  |  |  |  |  |  |
| Continue | Fix32 | rw | $\overline{S H+P R G}$ | 1 | Config | Misc | 91 |
| Shutdown |  |  |  |  |  |  |  |
|  | Bit16 | ro |  |  | Without |  | 135 |


| Parameter name on display | PNU | Short description of parameter | Permissible values/meaning |
| :---: | :---: | :---: | :---: |
| ComStatusW | 150 |  | $\begin{aligned} \text { Bit } 7 & =0: \text { enabled } \\ & =1 \text { : disabled } \end{aligned}$ |
|  |  |  | Bit 8 to 11: device status = 0: Initialization <br> = 3: Disabled (PNU $40=0$ ) <br> = 6: Enabled (PNU $40=1$ ) <br> = 7: Warning present <br> (PNU 609 = 1) <br> = 8: Fault (PNU $608=1$ ) <br> = 15: DM4 switched off <br> (for external interface module supply only) |
|  |  |  | $\begin{aligned} \text { Bit } 14 & =0: \text { Clockwise rotation } \\ & =1: \text { Anticlockwise rotation } \end{aligned}$ |
|  |  |  | $\begin{aligned} \text { Bit } 15 & =0: \text { Not ready for operation } \\ & =1: \text { Ready for operation } \end{aligned}$ |
| ComCommandW | 135 | $\begin{aligned} & \text { ComCommandW } \\ & \text { Bit } 9=\overline{\text { PNU } 40} \\ & \text { Bit } 12=\text { PNU } 639 \end{aligned}$ | $\begin{aligned} \text { Bit } 3 & =0 \text { : Soft start (Run) } \\ & =1 \text { : Soft stop (Stop) } \end{aligned}$ |
|  |  |  | $\begin{aligned} \hline \text { Bit } 9 & =0: \text { Enable } \\ & =1 \text { : Disable } \end{aligned}$ |
|  |  |  | $\begin{aligned} \text { Bit } 12 & =0: \text { PAR1 } \\ & =1: \text { PAR2 } \end{aligned}$ |
|  |  |  | $\begin{aligned} \text { Bit } 13 & =0: \text { LockBus } \\ & =1: \text { UnlockBus } \end{aligned}$ |
| cos-phi | 21 | p. f. actual value | 0 to $146^{\circ}$ |
| cos-phi ref | 20 | p. f. reference | 0 to $146{ }^{\circ}$ |
| Digi-In. E1 | 620 | Digital input E1 | $0=$ Input signal is Low |
|  |  |  | 1 = Input signal is High |
| Digi-In. E2 | 621 | Digital input E2 | 0 = Input signal is Low |
|  |  |  | 1 = Input signal is High |
| Rotation | 623 | Direction of rotation | 0 = Clockwise rotation |
|  |  |  | 1 = Anticlockwise rotation |


| Parameter name on display | PNU | Short description of parameter | Permissible values/meaning |
| :---: | :---: | :---: | :---: |
| Torque | $\begin{aligned} & \hline 670 \\ & {[2670]} \end{aligned}$ | (from software version PNU $99=53.12$ ) high torque at U-Start > 50 \% | 0 = normal |
|  |  |  | 1 = high |
| Drive Type | 93 | Soft starter type | 10 |
| Drive | 113 | Drive Type |  |
| E1-Logic | 653 | Input logic E1 | 0 = Low for active |
|  |  |  | 1 = High for active |
| E1-Pointer | 65 | Pointer to a PNU for E1 | 0; 627 to 673; 2627 to 2671 |
| E2-Logic | 654 | Input logic E2 | 0 = Low for active |
|  |  |  | 1 = High for active |
| E2-Pointer | 67 | Pointer to a PNU for E2 | 0; 627 to 673; 2627 to 2671 |
| ExtFault | 644 | External fault | $0=$ No fault |
|  |  |  | 1 = external fault |
| Enable | 40 | Enable | 0 = Disable |
|  |  |  | 1 = Enable |
| Stopped | 600 | Stopped | 0 = Motor running |
|  |  |  | 1 = Motor stopped |
| SmoothRate | 122 | (from software version PNU $99=53.12$ ) Degree of damping on soft stop | 1 to 25 |
| SmoothStop | 669 | (from software version PNU $99=53.12$ ) activate damping on soft stop with activated U-Stopramp | $0=$ no |
|  |  |  | $1=0 n$ |
| le | 24 | Rated device current | 5 to 2000 A |


| Value selection on display | Data type | Access rights | Transfer | Def | Main menu | Submenu | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Normal | Fix32 | rw | $\overline{S H+P R G}$ | 0 | Functions | StartData | 93 |
| High |  |  |  |  |  |  |  |
| 10 | Fix32 | ro | \% |  | Indications | Device Data | 110 |
| Text | String | ro | \% | Device-dependent | Basic |  | 77 |
| Low = active | Fix32 | rw | $\overline{S H+P R G}$ | 1 | Functions | Digital-In | 103 |
| High = active |  |  |  |  |  |  |  |
| Text-List | Fix32 | rw | $\overline{S H+P R G}$ | 637 | Functions | Digital-In | 103 |
| Low = active | Fix32 | rw | $\overline{S H+P R G}$ | 0 | Functions | Digital-In | 103 |
| High = active |  |  |  |  |  |  |  |
| Text-List | Fix32 | rw | $\overline{S H+P R G}$ | 633 | Functions | Digital-In | 103 |
| No | Fix32 | rw | $\overline{S H+P R G}$ | 0 | Functions | Command 3 | 107 |
| Yes |  |  |  |  |  |  |  |
| Disabled | Fix32 | rw | Online | 1 | Functions | Command 1 | $\begin{aligned} & 105, \\ & 31 \end{aligned}$ |
| Enabled |  |  |  |  |  |  |  |
| Motor Running | Fix32 | ro | \% |  | Indications | Status 1 | 110 |
| Motor stop |  |  |  |  |  |  |  |
| 1 to 25 | Fix32 | rw | $\overline{S H+P R G}$ | 5 | Functions | StartData | 93 |
| No | Fix32 | rw | $\overline{S H+P R G}$ | 0 | Functions | StartData | 93 |
| On |  |  |  |  |  |  |  |
| 5 to 2000 A | Int16 | rw | SH + PRG/dis | Devicedepend ent | Indications | Device Data | 110 |
| Adjustments only by Moeller service |  |  |  |  | Config | Misc | 90 |


| Parameter name on display | PNU | Short description of parameter | Permissible values/meaning |
| :---: | :---: | :---: | :---: |
| Imax-Limit | 602 | Current limit | $\begin{aligned} & 0=\text { Current limit from PNU } 30 \\ & (=\text { Imax-Start) reached } \end{aligned}$ |
|  |  |  | 1 = Output current below value from PNU 30 |
| Imax-Start [Imax-Start 2] | $\begin{aligned} & 30 \\ & {[2030]} \end{aligned}$ | Current limit reaction | 0.5 to $8.0 \mathrm{I}_{\mathrm{e}}$ |
| Imin [Imin 2] | $\begin{aligned} & 28 \\ & {[2028]} \end{aligned}$ | Undercurrent | 0.00 to $1.00 I_{\text {e }}$ |
| Init.Display | 4 | Initial display parameter | 0; 20 to 111 |
| Invert Ref0 [InvertRef0 2] | $\begin{aligned} & 635 \\ & {[2635]} \end{aligned}$ | Invert reference | $0=$ Do not invert |
|  |  |  | 1 = Invert reference |
| FeedBackPntr | 106 | Feedback pointer | 0; 20 to 111 |
| K1-Logic | 649 | Output polarity K1 | 0 =Low signal triggers switching |
|  |  |  | 1 = High signal triggers switching |
| K1-Pointer | 57 | Pointer to PNU for K1 | 0; 600 to 673; 2627 to 2671 |
| K1-delaytime | 71 | Contact delay | 20 to 800 ms |
| K2-Logic | 650 | Output polarity K2 | 0 =Low signal triggers switching |
|  |  |  | 1 = High signal triggers switching |
| K2-Pointer | 59 | Pointer to PNU for K2 | 0; 600 to 673; 2627 to 2671 |
| K3-Logic | 651 | Output polarity K3 | 0 =Low signal triggers switching |
|  |  |  | 1 = High signal triggers switching |
| K3-Pointer | 61 | Pointer to PNU for K3 | 0; 600 to 673; 2627 to 2671 |


| Value selection on display | Data type | Access rights | Transfer | Def | Main menu | Submenu | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| reached | Fix32 | ro | \% |  | Indications | Status 1 | 110 |
| not reached |  |  |  |  |  |  |  |
| 0.5 to $8.0 I_{\text {e }}$ | Fix32 | rw | Online | $3.5 \mathrm{I}_{\mathrm{e}}$ | Basic |  | 77 |
|  |  |  |  |  | Functions | Current | 97 |
| 0.00 to $1.00 \mathrm{I}_{\mathrm{e}}$ | Fix32 | rw | SH + PRG | $0.09 \mathrm{I}_{\mathrm{e}}$ | Functions | Current | 97 |
| Text-List | Fix32 | rw | SH + PRG | 26 | Config | Misc | 91 |
| MaxIn=MaxOut | Fix32 | rw | SH + PRG | 1 | Functions | Open-loop phase control | 108 |
| MaxIn=MinOut |  |  |  |  |  | Command 2 | 108 |
| Text-List | Fix32 | rw | SH + PRG | 26 | Functions | Open-loop phase control | 108 |
| Low $=0 \mathrm{n}$ | Fix32 | rw | SH + PRG | 1 | Monitoring | Relay K1 | 118 |
| High $=0 \mathrm{n}$ |  |  |  |  |  |  |  |
| Text-List | Fix32 | rw | SH + PRG | 638 | Monitoring | Relay K1 | 118 |
| 20 to 800 ms | Fix32 | rw | Online | 160 ms | Monitoring | Relay K1 | 118 |
| Low $=0 \mathrm{n}$ | Fix32 | rw | SH + PRG | 1 | Monitoring | Relay K2 | 124 |
| High $=0 \mathrm{n}$ |  |  |  |  |  |  |  |
| Text-List | Fix32 | rw | SH + PRG | 603 | Monitoring | Relay K2 | 124 |
| Low $=$ On | Fix32 | rw | SH + PRG | 1 | Monitoring | Relay K3 | 124 |
| High $=0 \mathrm{n}$ |  |  |  |  |  |  |  |
| Text-List | Fix32 | rw | SH + PRG | 608 | Monitoring | Relay K3 | 124 |


| Parameter name on display | PNU | Short description of parameter | Permissible values/meaning |
| :---: | :---: | :---: | :---: |
| K4-Logic | 652 | Output polarity K4 | 0 =Low signal triggers switching |
|  |  |  | 1 = High signal triggers switching |
| K4-Pointer | 63 | Pointer to PNU for K4 | 0; 600 to 673; 2627 to 2671 |
| KEY->PAR | 2 | Transfer parameters from keypad | 20 = Execute |
| KI | 109 | Voltage regulator, I-part | 0 to 50 |
| Kickstart <br> [Kickstart 2] | $\begin{aligned} & 627 \\ & {[2627]} \end{aligned}$ | Kickstart | $0=0 \mathrm{ff}$ |
|  |  |  | 1 = Activate kickstart |
| TerminlStart | 637 | Terminals start/stop | $0=$ No signal |
|  |  |  | 1 = Start signal |
| KP (Div) | 108 | Voltage regulator, P-part (divide) | 1 to 255 |
| KP (Mul) | 107 | Voltage regulator P-part (gain) | 1 to 255 |
| Load | 55 | Device load (in multiples of $I_{\mathrm{e}}$ ) | 0.0 to $8.0 \mathrm{I}_{\mathrm{e}}$ |
| LoadCurrent | 26 | Load current (in amperes) | 0 to 2000 A |
| Max.Delay | 23 | Max. optimization, max. delay angle at optimization | 17 to $146^{\circ}$ |
| Optimising | 606 | Optimising | $0=\mathrm{p} . \mathrm{f}$. not active |
|  |  |  | 1 = p. f. active |
| OptionStart | 636 | Keypad start/stop | $0=$ No signal/Option not fitted |
|  |  |  | 1 = Start signal |
| PAR->KEY | 3 | Transfer parameters to keypad | 11 = Execute |
| PAR1/PAR2 | 639 | Parameter set selection | $0=$ PAR 1 |
|  |  |  | 1 = PAR 2 |


| Value selection on display | Data type | Access rights | Transfer | Def | Main menu | Submenu | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Low $=$ On | Fix32 | rw | SH + PRG | 1 | Monitoring | Relay K4 | 124 |
| High $=0 \mathrm{n}$ |  |  |  |  |  |  |  |
| Text-List | Fix32 | rw | SH + PRG | 609 | Monitoring | Relay K4 | 124 |
| Execute | \% | w=exe | SH + PRG/dis |  | Config | Control | 86 |
| 0 to 50 | Fix32 | rw | Online | 10 | Functions | Open-loop phase control | 108 |
| Off | Fix32 | rw | $\overline{S H+P R G}$ | 0 | Functions | Kickstart | 96 |
| On |  |  |  |  |  | Command 1 | 96 |
| Off | Fix32 | ro | \% |  | Functions | Command 2 | 106 |
| On |  |  |  |  |  |  |  |
| 1 to 255 | Fix32 | rw | Online | 7 | Functions | Open-loop phase control | 108 |
| 1 to 255 | Fix32 | rw | Online | 37 | Functions | Open-loop phase control | 108 |
| 0.0 to $8.0 I_{\text {e }}$ | Fix32 | ro | \% |  | Indications | Display | 114 |
| 0 to 2000 A | Fix32 | ro | \% |  | Indications | Display | 113 |
| 17 to $146^{\circ}$ | Fix32 | ro | \% |  | Indications | Display | 113 |
| No | Fix32 | ro | \% |  | Indications | Status 1 | 111 |
| active |  |  |  |  |  |  |  |
| Off | Fix32 | rw | SH + PRG | 0 | Functions | Command 2 | 106 |
| On |  |  |  |  |  |  |  |
| Execute | \% | w=exe | SH + PRG/dis | 11 | Config | Control | 86 |
| PAR 1 | Fix32 | rw | $\overline{S H+P R G}$ | 0 | Functions | Command 2 | 86 |
| PAR 2 |  |  |  |  | Config | Control | 86 |


| Parameter <br> name <br> on display | PNU | Short description <br> of parameter | Permissible values/meaning <br> Parameterset |
| :--- | :--- | :--- | :--- |


| Value selection on display | Data type | Access rights | Transfer | Def | Main menu | Submenu | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Save <br> parameters | Fix32 | w=exe | $\overline{S H+}$ <br> PRG/dis |  | Basic |  | 78 |
| Default |  |  |  |  | Config | Control | 78 |
| Load power-on parameters |  |  |  |  |  |  |  |
| 1 to 1255 Display: $255=$ <br> No password $\neq 255=$ <br> Password set | Fix32 | rw | SH + PRG/dis | 0 | Config | Control | 81 |
| 0 to 2000 A | Fix32 | ro | \% |  | Indications | Display | 113 |
| Low $=0 \mathrm{n}$ | Fix32 | rw | $\overline{S H+P R G}$ | 1 | Functions | Command 3 | 107 |
| High $=0 n$ |  |  |  |  |  |  |  |
| Low $=0 \mathrm{n}$ | Fix32 | rw | $\overline{S H+P R G}$ | 1 | Functions | Command 3 | 107 |
| High $=0 \mathrm{n}$ |  |  |  |  |  |  |  |
| no ramp | Fix32 | ro | \% |  | Indications | Status 1 | 110 |
| Ramp active |  |  |  |  |  |  |  |
| 4 to 30 | Fix32 | rw | Online | 5 | Functions | cos-phi | 100 |
| No | Fix32 | ro | \% |  | Indications | Status 2 | 111 |
| Too high |  |  |  |  |  |  |  |
| Text-List | Fix32 | rw | $\overline{S H+P R G}$ | 46 | Functions | Open-loop phase control | 108 |
| 0.0 to 9.9 V | Fix32 | ro | \% |  | Indications | Display | 104 |
|  |  |  |  |  | Functions | Analog-In | 104 |
| < Ref1 Level | Fix32 | ro | \% |  | Indications | Status 2 | 104 |
| > Ref1 Level |  |  |  |  | Functions | Analog-In | 104 |


| Parameter <br> name on display | PNU | Short description of parameter | Permissible values/meaning |
| :---: | :---: | :---: | :---: |
| Ref1 Level | 48 | Ref 1 level | 0.1 to 9.9 V |
| Ref1-Pointer | 47 | Pointer to PNU for Ref 1 | $\begin{aligned} & 0=\text { not used } \\ & 11 \text { to } 111,2011 \text { to } 2035 \end{aligned}$ |
| Ref2 | 43 | Ref 2 | 0.1 to 20.4 mA |
| Ref2 Flag | 615 | Ref 2 level bit | $0=$ Value at Ref 2 below signalling threshold in PNU 41 |
|  |  |  | 1 = Value at Ref 2 above the signalling threshold in PNU 41 |
| Ref2 Level | 41 | Ref 2 level | 0.1 to 20.2 mA |
| Ref2-Pointer | 45 | Pointer to PNU for Ref 2 | $\begin{aligned} & 0=\text { not used } \\ & 11 \text { to } 111,2011 \text { to } 2035 \end{aligned}$ |
| Relay K1 | 616 | Relay K1 | 0 = Relay not energized |
|  |  |  | 1 = Relay energized |
| Relay K2 | 617 | Relay K2 | 0 = Relay not energized |
|  |  |  | 1 = Relay energized |
| Relay K3 | 618 | Relay K3 | 0 = Relay not energized |
|  |  |  | 1 = Relay energized |
| Relay K4 | 619 | Relay K4 | 0 = Relay not energized |
|  |  |  | 1 = Relay energized |
| Run relay | 638 | Run relay | $0=0 \mathrm{ff}$ |
|  |  |  | 1 = Set Run Relay |
| Protection [Protection 2] | $\begin{aligned} & \hline 7 \\ & {[2007]} \end{aligned}$ | Protection | $0=$ Phase failure |
|  |  |  | 64 = activate protection functions |
|  |  |  | $128=$ protection functions only at start, then bypass |
|  |  |  | $192=$ protection functions and optimization |


| Value selection on display | Data type | Access rights | Transfer | Def | Main menu | Submenu | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.1 to 9.9 V | Fix32 | rw | Online | 4.9 V | Functions | Analog-In | 104 |
| Text-List | Fix32 | rw | SH + PRG | 0 | Functions | Analog-In | 104 |
| 0.1 to 20.4 mA | Fix32 | ro | \% |  | Indications | Display | 105 |
|  |  |  |  |  | Functions | Analog-In | 105 |
| < Ref2 Level | Fix32 | ro | \% |  | Indications | Status 2 | 105 |
| > Ref2 Level |  |  |  |  | Functions | Analog-In | 105 |
| 0.1 to 20.2 mA | Fix32 | rw | Online | $\begin{aligned} & 10.2 \\ & \mathrm{~mA} \end{aligned}$ | Functions | Analog-In | 105 |
| Text-List | Fix32 | rw | SH + PRG | 0 | Functions | Analog-In | 105 |
| Off | Fix32 | ro | \% |  | Indications | Status 3 | 112 |
| On |  |  |  |  |  |  |  |
| Off | Fix32 | ro | \% |  | Indications | Status 3 | 112 |
| On |  |  |  |  |  |  |  |
| Off | Fix32 | ro | \% |  | Indications | Status 3 | 112 |
| On |  |  |  |  |  |  |  |
| Off | Fix32 | ro | \% |  | Indications | Status 3 | 112 |
| On |  |  |  |  |  |  |  |
| Off | Fix32 | ro | \% |  | Functions | Command 2 | 106 |
| On |  |  |  |  |  |  |  |
| PhaseLoss | Fix32 | rw | $\overline{S H+P R G}$ | 128 | Functions | cos-phi | 100 |
| Protection |  |  |  |  |  |  |  |
| Start+Bypass |  |  |  |  |  |  |  |


| Parameter name on display | PNU | Short description of parameter | Permissible values/meaning |
| :---: | :---: | :---: | :---: |
| Set Imax | 643 | Set current limit | $0=0 \mathrm{ff}$ |
|  |  |  | $1=$ Simulate operation at current limit |
| Software Dat | 201 | Software date | 01/12/14.A |
| SoftwareType | 200 | SoftwareType | 53BDM434051000 |
| Software Ver | 99 | Software version | 53.18 |
| Not Enable | 633 | Inverted Enable signal | 0 = Enable |
|  |  |  | 1 = Disable |
| PeakLoad | 56 | Max. unit load (in multiples of $I_{\mathrm{e}}$ ) | 0.0 to $8.0 \mathrm{I}_{\mathrm{e}}$ |
| Language | 66 | Language selection | 34 = Spanish |
|  |  |  | $39=$ Italian |
|  |  |  | 44 = English |
|  |  |  | 49 = German |
| Stalling | 610 | Stalling | $0=$ Motor working correctly |
|  |  |  | 1 = Motor wants to stall; automatically corrected by soft starter. |
| Startcommand | 1 | Start command selection | $0=$ Start/Stop terminals, app. switch active, key/options read-only |
|  |  |  | 1 = Start/Stop terminals, app. switch active, key/options read-only for App. switch influences parameters, read/write for the rest. |
|  |  |  | 2 = Terminal Start/Stop, app. switch not active, use saved parameters. |
|  |  |  | 3 = Keypad/options Start/Stop, app. switch not active, use saved parameters. |



| Parameter name on display | PNU | Short description of parameter | Permissible values/meaning |
| :---: | :---: | :---: | :---: |
| StartMonitor | 673 | (from software version PNU 99 = 53.12) Activate waiting time function before the next start | 0 = Off |
|  |  |  | 1 = active |
| StartPause | 672 | (from software version PNU $99=53.12$ ) waiting time status before the next start | $0=$ no |
|  |  |  | 1 = wait |
| Stop-Ramp | 607 | Stop ramp function active | $0=$ Soft starter not in stop ramp mode |
|  |  |  | 1 = Soft starter in Stop Ramp |
| Current limit [CurrentLim.2] | $\begin{aligned} & \hline 628 \\ & {[2628]} \end{aligned}$ | Current limit reaction | 0 = Continue ramp |
|  |  |  | 1 = Disable with fault |
| t-Dwell [t-Dwell 2] | $\begin{aligned} & \hline 15 \\ & {[2015]} \end{aligned}$ | Dwell | 1 to 255 s |
| t-Dwell off | 604 | Dwell | $0=$ Dwell time since Top of Ramp incomplete |
|  |  |  | 1 = Dwell time since Top of Ramp completed; drive can perform p. f. optimization. |
| Temp.Limit | 44 | Temperature limit | 20 to 255 |
| Thermis.LIM | 626 | Thermistor status | 0 = Off |
|  |  |  | 1 = A thermistor message has been sent. |
| Thermistor <br> [Thermistor 2] | $\begin{aligned} & \hline 632 \\ & {[2632]} \end{aligned}$ | Thermistor reaction | 0 = Off |
|  |  |  | 1 = Disable with fault |
| ThermistorVal | 42 | Thermistor actual value | 0 to 255 |
| t-Imax <br> [t-Imax 2] | $\begin{aligned} & \hline 31 \\ & {[2031]} \end{aligned}$ | Current limit time | 5 to 255 s |
| t-Imin <br> [t-Imin 2] | $\begin{aligned} & \hline 29 \\ & {[2029]} \end{aligned}$ | Undercurrent time | 5 to 255 half waves |



| Parameter name on display | PNU | Short description of parameter | Permissible values/meaning |
| :---: | :---: | :---: | :---: |
| t-Kick [t-Kick 2] | $\begin{aligned} & 14 \\ & {[2014]} \end{aligned}$ | Kickstart time | 10 to 40 |
| T-Heatsink | 37 | Heatsink temperature | 0 to 255 |
| Tmp t-Stop=0 | 640 | Auto jog | $0=0 \mathrm{ff}$ |
|  |  |  | 1 = Overwrite soft stop |
| Top of Ramp | 603 | Top of Ramp | $0=$ Soft starter working in ramp function or is in Stop |
|  |  |  | 1 Top of ramp reached; $100 \%$ output voltage |
| t-Pause | 116 | (from software version PNU 99 = 53.12) Waiting time before next start | 0 to 3825 s, adjustable in 15 s steps |
| Trip-Sens. | 72 | Trip sensitivity | 1 to 15 |



| Parameter name on display | PNU | Short description of parameter | Permissible values/meaning |
| :---: | :---: | :---: | :---: |
| t-Start [t-Start 2] | $\begin{aligned} & 12 \\ & {[2012]} \end{aligned}$ | Start time | 1 to 255 s |
| $\begin{aligned} & \text { t-Start }=0 \\ & {[\text { t-Start }=0 \quad 2]} \end{aligned}$ | 671 <br> [2671] | (from software version PNU $99=53.12$ ) Ignore start time and work with zero value (temporary) | $0=0 \mathrm{ff}$ |
|  |  |  | 1 = active |
| $\begin{aligned} & \text { t-Stop } \\ & \text { [t-Stop 2] } \end{aligned}$ | $\begin{aligned} & 17 \\ & {[2017]} \end{aligned}$ | Stop time | 0 to 255 s |
| t-Overload <br> [t-Overload 2] | $\begin{aligned} & \hline 35 \\ & {[2035]} \end{aligned}$ | Overload delay | 10 to 140 |
| t-Overcurr. <br> [t-Overcurr2] | $\begin{aligned} & 33 \\ & {[2033]} \end{aligned}$ | Overcurrent time | 5 to 255 half waves |
| Overload [Overload 2] | $\begin{aligned} & 629 \\ & {[2629]} \end{aligned}$ | Overload reaction | $0=0 \mathrm{ff}$ |
|  |  |  | 1 = Disable with fault |
| Overload max [OverloadMax2] | 34 [2034] | Overload limit | 0.6 to $2.0 I_{\text {e }}$ |
| Overload>0 | 609 | Overload reaction | $0=$ Overload function on zero |
|  |  |  | 1 = Overload function was initiated |
| Overload-Sum | 36 | Overload integrator | 0 to $100 \%$ |
| OverCurr.LIM | 624 | Overcurrent limit reached | $0=0 \mathrm{ff}$ |
|  |  |  | 1 Overcurrent reached and still flowing |
| OverCurrent [OverCurrent 2] | $\begin{aligned} & \hline 630 \\ & {[2630]} \end{aligned}$ | OverCurrent | $0=0 \mathrm{ff}$ |
|  |  |  | 1 = Disable with fault |
| OverCurr.max [OverCurr-Max2] | $\begin{aligned} & 32 \\ & {[2032]} \end{aligned}$ | Overcurrent limit | 1.0 to $5.0 \mathrm{I}_{\mathrm{e}}$ |
| U-Kick [U-Kick 2] | $\begin{aligned} & 13 \\ & {[2013]} \end{aligned}$ | Kickstart voltage | 60 to $90 \%$ |



| Parameter name on display | PNU | Short description of parameter | Permissible values/meaning |
| :---: | :---: | :---: | :---: |
| Umax | 110 | Umax | 0 to 50 |
| Umax reached | 605 | Max. output voltage reached | $0=$ Thyristors working with phase control |
|  |  |  | 1 = thyristors working at maximum delay angle |
| UnderCurr.LIM | 625 | UnderCurrent | $0=0 \mathrm{ff}$ |
|  |  |  | 1 = Undercurrent occurred and still flowing |
| UnderCurrent [Undercurr.2] | $\begin{aligned} & 631 \\ & {[2631]} \end{aligned}$ | Undercurrent reaction | $0=0 \mathrm{ff}$ |
|  |  |  | 1 = Disable with fault |
| UserParametr | 111 | User parameter | 0 to 255 |
| U-Start [U-Start 2] | $\begin{aligned} & 11 \\ & {[2011]} \end{aligned}$ | Start pedestal | 10 to $60 \%$ |
| $\begin{aligned} & \text { U-Stop } \\ & {[\text { U-Stop 2] }} \end{aligned}$ | $\begin{aligned} & 16 \\ & {[2016]} \end{aligned}$ | Stop pedestal | 10 to 60 \% |
| U-Stopramp [U-Stopramp2] | $\begin{aligned} & 634 \\ & {[2634]} \end{aligned}$ | Stop ramp control | $0=0 \mathrm{ff}$ |
|  |  |  | 1 = Run stop ramp voltage-referenced |
| Full Load | 611 | Full load operation | $0=p$. f. optimization can be activated. |
|  |  |  | 1 = Due to high load, p. f. optimization cannot be activated, even if selected. |
| Delay angle | 22 | Delay angle | 0 to $146^{\circ}$ |


| Value selection on display | Data type | Access rights | Transfer | Def | Main menu | Submenu | Page |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 to 50 | Fix32 | rw | Online | 10 | Functions | Open-loop phase control | 108 |
| No | Fix32 | ro | \% |  | Indications | Status 1 | 111 |
| Yes |  |  |  |  |  |  |  |
| No | Fix32 | ro | \% |  | Indications | Status 4 | 112 |
| reached |  |  |  |  |  |  |  |
| Continue | Fix32 | rw | $\overline{S H+P R G}$ | 0 | Functions | Command 1 | 97 |
| Shutdown |  |  |  |  |  | Current limits | 97 |
| 0 to 255 | Fix32 | rw | Online | 0 | Functions | Open-loop phase control | 108 |
| 10 to 60 \% | Fix32 | rw | SH + PRG | 20 \% | Basic |  | 92 |
|  |  |  |  |  | Functions | StartData | 92 |
| 10 to 60 \% | Fix32 | rw | SH + PRG | 10 \% | Functions | StartData | 92 |
| Off | Fix32 | rw | $\overline{S H+P R G}$ | 0 | Functions | StartData | 92 |
| On |  |  |  |  |  | Command 2 | 92 |
| No | Fix32 | ro | \% |  | Indications | Status 2 | 111 |
| reached |  |  |  |  |  |  |  |
| 0 to $146^{\circ}$ | Fix32 | ro | \% |  | Indications | Display | 113 |

## External add-on components

## Contactor and motor protection devices

Notes about the tables below:
DM4-340-...
With different operating cycles, the r.m.s. current value changes, so that higher rated components may have to be used. The switching and protective elements were selected for the following operating cycle (no bypass used for any operating cycle):

- Devices DM4-340-7K5 to DM4-340-90K per 10 operations per hour, continuous operation.
- Devices DM4-340-110K and DM4-340-132 per 10 operations per hour with zero-current break of at least 3 minutes before the next start.
- Devices from DM4-340-160K per 3 operations per hour with zero-current break of at least 8 minutes before the next start.

For other operating cycles or where a bypass is used, the effective rating - and therefore the required device change. The rated operational current (DM4) must be greater than the motor current stated on the motor's nameplate (in-line operation) or motor current/ $\overline{3}$ (in-delta operation).

## Rated operational current

Related to the specified load cycle.

## Rated operational current of cable

Related to the specified load cycle.

## I (cable)

Indicates the current for which the supply cable must be dimensioned at the specified operating cycle and motor current. At higher motor currents and for other operating cycles (operating frequency, overcurrent, overcurrent time, duty factor), this value changes and must be adapted accordingly.

## Mains contactor

If the control circuit ensures that the controller is disabled before the mains contactor switches off, the contactors in column "Bypass contactor" can also be used as mains contactors.

## Overload relay

If the soft starter is continuously live, it can act as a motor overload relay.
In in-delta operation, the overload relay is connected in series with the motor winding and set to the value motor current/ $\overline{3}$.

ZMM...
Setting the ZMM trip block to $t_{\mathrm{r}}=\infty$ (OBI)

## IZM...

To use an IZM as "contactor", additional equipment is required - see IZM catalogue. In this case, the suggested circuits apply only to a limited extent, since different contacts must be connected, depending on the selected accessories.

Soft starters for three-phase mains connection, short startup time, tripping class $10\left(15 \mathrm{~s}, 3.5 \times I_{\mathrm{e}}\right)$

| $\begin{aligned} & \hline \text { DM4- } \\ & 340-\ldots \end{aligned}$ | Motor rating at 400 V | Rated operational current |  |  | Motor/cable protection |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | (DM4) [A] | $\begin{aligned} & \text { (motor) } \\ & I_{\mathrm{e}} \\ & {[\mathrm{~A}]} \end{aligned}$ | (cable) <br> [A] | Line protection | Mains contactor (optional) |

In-line connection (before load, standard)

| ..-7K5 | 7.5 | 16 | 15.2 | 16 | PKM0-16(+CL-PKZO) | DILOM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ..-11K | 11 | 23 | 21.7 | 23 | PKM0-25(+CL-PKZO) | DILOAM |
| ..-15K | 15 | 30 | 29.3 | 30 | $\begin{aligned} & \text { PKZ2 + M-32-PKZ2 } \\ & \text { (+CL-PKZ2) } \end{aligned}$ | DIL1M |
| ..-22K | 22 | 44 | 41 | 44 | NZM7-63N-OBI | DIL2M |
| ..-30K | 30 | 59 | 55 | 59 | NZM7-63N-OBI | DIL2AM |
| ..-37K | 37 | 72 | 68 | 72 | NZM7-80N-OBI | DIL3M80 |
| ..-45K | 45 | 85 | 81 | 85 | NZM7-100N-OBI | DIL3AM85 |
| ..-55K | 55 | 105 | 99 | 105 | NZM7-125N-OBI | DIL4M115 |
| ..-75K | 75 | 146 | 134 | 146 | NZM7-160N-OBI | DIL4AM145 |
| ..-90K | 90 | 174 | 161 | 174 | NZM7-200N-OBI | DILM185 |
| ..-110K | 110 | 202 | 196 | 202 | NZM7-200N-OBI | DILM225 |
| ..-132K | 132 | 242 | 231 | 242 | NZM10-400S/ZMM400 | DILM250 |
| ..-160K | 160 | 300 | 279 | 300 | NZM10-400S/ZMM400 | DILM300 |
| ..-200K | 200 | 370 | 349 | 370 | NZM10-400S/ZMM400 | DILM400 |
| ..-250K | 250 | 500 | 437 | 500 | NZM10-630S/ ZMM-630 | DILM500 |
| ..-315K | 315 | 600 | 544 | 600 | NZM10-630S/ ZMM-630 | DILM580 |
| ..-400K | 400 | 750 | 683 | 750 | NZM14-800S | DILM750 |
| ..-500K | 500 | 900 | 860 | 900 | IZMB1-U1000 |  |


| Overload relay | Bypass contactor (optional) | Circuitbreaker controller supply | Semiconductor fuse (optional, required fuse for type " 2 " coordination) |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Fuses | Fuse holders |
|  |  |  | Quantity $\times$ type | Quantity $\times$ type |
| Z00-16(+EZOO) | DILOOM | PKZM0-0,16 | $3 \times 20.282 .20-40$ | $3 \times 21.189 .01$ |
| Z00-24(+EZOO) | DILOM |  | $3 \times 20.282 .20-80$ | $3 \times 21.189 .01$ |
| Z1-40(+EZ1) | DILOM |  | $3 \times 20.282 .20-80$ | $3 \times 21.189 .01$ |
| Z1-57(+EZ1) | DIL1M |  | $3 \times 20.282 .20-125$ | $3 \times 21.189 .01$ |
| Z1-63(+EZ1) | DIL2M |  | $3 \times 20.282 .20-125$ | $3 \times 21.189 .01$ |
| Z5-100/SK3 | DIL2M |  | $3 \times 20.189 .20-200$ | $3 \times 21.189 .01$ |
| Z5-100/SK3 | DIL2M |  | $3 \times 20.189 .20-200$ | $3 \times 21.189 .01$ |
| Z5-125/SK4 | DIL3M80 |  | $3 \times 20.610 .32-350$ | $3 \times 21.313 .02$ |
| Z5-150/SK4 | DIL4M115 |  | $3 \times 20.610 .32-350$ | $3 \times 21.313 .02$ |
| Z5-220/FF6 | DILM185 |  | $3 \times 20.610 .32-450$ | $3 \times 21.313 .02$ |
| Z5-220/FF6 | DILM185 |  | $3 \times 20.610 .32-450$ | $3 \times 21.313 .02$ |
| ZW7-290 | DILM225 |  | $3 \times 20.610 .32-500$ | $3 \times 21.313 .02$ |
| ZW7-400 | DILM250 |  | $3 \times 20.610 .32-500$ | $3 \times 21.313 .02$ |
| ZW7-400 | DILM300 |  | $3 \times 20.610 .32-630$ | $3 \times 21.313 .02$ |
| ZW7-540 | DILM400 | PKZMO-1,6 | $3 \times 20.630 .32-900$ | $3 \times 21.313 .02$ |
| ZW7-630 | DILM500 |  | $3 \times 20.630 .32-900$ | $3 \times 21.313 .02$ |
| ZW7-820 | DILM650 |  | $3 \times 20.630 .32-1250$ | $3 \times 21.313 .02$ |
| - | IZMB1-U1000 |  | $3 \times 20.630 .32-1250$ | $3 \times 21.313 .02$ |

Soft starters for three-phase mains connection, short startup time, tripping class 10 ( $15 \mathrm{~s}, 3.5 \times I_{\mathrm{e}}$ )

| DM4- <br> $340-\ldots$ | Motor <br> rating at <br> 400 V | Rated operational current | Motor/cable <br> protection |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | (DM4) | (motor) | (cable) | Line protection | Mains <br> contactor <br> (optional) |  |  |
|  | $[\mathrm{kW}]$ | [A] | [A] | [A] |  |  |  |

In-delta connection (in series with each motor winding)

| ..-7K5 | 11 | 16 | 21.7 | 21.7 | PKM0-25(+CL-PKZO) | DILOAM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ..-11K | 15 | 23 | 29.3 | 29.3 | $\begin{aligned} & \text { PKZ2+M-32-PKZ2 } \\ & \text { (+CL-PKZ2) } \end{aligned}$ | DIL1M |
| ..-15K | 22 | 30 | 41 | 41 | NZM7-63N-OBI | DIL2M |
| ..-22K | 30 | 44 | 55 | 55 | NZM7-63N-OBI | DIL2AM |
|  | 37 |  | 68 | 68 | NZM7-80N-OBI | DIL3M80 |
| ..-30K | 45 | 59 | 81 | 81 | NZM7-100N-OBI | DIL3AM85 |
|  | 55 |  | 99 | 99 | NZM7-125N-OBI | DIL4M115 |
| ..45K | 75 | 85 | 134 | 134 | NZM7-160N-OBI | DIL4AM145 |
| ..-55K | 90 | 105 | 161 | 161 | NZM7-200N-OBI | DILM185 |
| ..-75K | 110 | 146 | 196 | 196 | NZM7-200N-OBI | DILM225 |
|  | 132 |  | 231 | 231 | NZM10-400S/ZMM400 | DILM250 |
| ..-90K | 160 | 174 | 279 | 279 | NZM10-400S/ZMM400 | DILM300 |
| ..-132K | 200 | 242 | 349 | 349 | NZM10-400S/ZMM400 | DILM400 |
| ..-160K | 250 | 300 | 437 | 437 | NZM10-630S/ ZMM-630 | DILM500 |
| ..-200K | 315 | 370 | 544 | 544 | NZM10-630S/ ZMM-630 | DILM580 |
| ..-250K | 400 | 500 | 683 | 683 | NZM14-800S | DILM750 |
| ..-315K | 500 | 600 | 860 | 860 | IZMB1-U1000 |  |
|  | 560 |  | 960 | 960 | IZMB1-U1250 |  |
| ..-400K | 750 | 750 | 1280 | 1280 | IZMB1-U1600 |  |
| ..-500K | 900 | 900 | 1540 | 1540 | IZMB2-U2000 |  |


| Overload relay | Bypass contactor (optional) | Circuitbreaker controller supply | Semiconductor fuse (optional, required fuse for type " 2 " coordination) |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Fuses | Fuse holders |
|  |  |  | Quantity $\times$ type | Quantity $\times$ type |
| ZOO-16+EZO0 | DILOOM | PKZM0-0,16 | $3 \times 20.282 .20-40$ | $3 \times 21.189 .01$ |
| Z00-24+EZO0 | DILOM |  | $3 \times 20.282 .20-80$ | $3 \times 21.189 .01$ |
| Z1-40+EZ1 | DILOM |  | $3 \times 20.282 .20-80$ | $3 \times 21.189 .01$ |
| Z1-57+EZ1 | DIL1M |  | $3 \times 20.282 .20-125$ | $3 \times 21.189 .01$ |
| Z1-57+EZ1 |  |  |  |  |
| Z1-63+EZ1 | DIL2M |  | $3 \times 20.282 .20-125$ | $3 \times 21.189 .01$ |
| Z1-63+EZ1 |  |  |  |  |
| Z5-100/KK4 | DIL2M |  | $3 \times 20.189 .20-200$ | $3 \times 21.189 .01$ |
| Z5-125/KK4 | DIL4M115 |  | $3 \times 20.610 .32-350$ | $3 \times 21.313 .02$ |
| Z5-150/KK4 | DIL4M115 |  | $3 \times 20.610 .32-350$ | $3 \times 21.313 .02$ |
| Z5-150/KK4 |  |  |  |  |
| Z5-220/FF6 | DILM185 |  | $3 \times 20.610 .32-450$ | $3 \times 21.313 .02$ |
| ZW7-290 | DILM225 |  | $3 \times 20.610 .32-500$ | $3 \times 21.313 .02$ |
| ZW7-400 | DILM250 |  | $3 \times 20.610 .32-500$ | $3 \times 21.313 .02$ |
| ZW7-400 | DILM400 |  | $3 \times 20.610 .32-630$ | $3 \times 21.313 .02$ |
| ZW7-540 | DILM500 | PKZM0-1,6 | $3 \times 20.630 .32-900$ | $3 \times 21.313 .02$ |
| ZW7-630 | DILM580 |  | $3 \times 20.630 .32-900$ | $3 \times 21.313 .02$ |
| ZW7-630 |  |  |  |  |
| ZW7-820 | DILM750 |  | $3 \times 20.630 .32-1250$ | $3 \times 21.313 .02$ |
| - | IZMB1-U1000 |  | $3 \times 20.630 .32-1250$ | $3 \times 21.313 .02$ |

Soft starters for three-phase mains connection, long start-up time, tripping class $20\left(40 \mathrm{~s}, 3.5 \times I_{\mathrm{e}}\right)$

| DM4- |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $340-\ldots$ | Motor <br> rating at <br> 400 V | Rated operational current | Motor/cable <br> protection |  |  |  |
|  | (DM4) | (motor) | (cable) | Line protection | Mains <br> contactor <br> (optional) |  |
|  | $[\mathrm{kW}]$ | [A] | [A] | [A] |  |  |

In-line connection (before load, standard)

| ..-11K | 7.5 | 16 | 15.2 | 21 | PKM0-25(+CL-PKZO) | DILOM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ..-15K | 11 | 22 | 21.7 | 31 | $\begin{aligned} & \text { PKZ2+M-32-PKZ2 } \\ & \text { (+CL-PKZ2) } \end{aligned}$ | DILOAM |
| ..-22K | 15 | 30 | 29.3 | 41 | NZM7-63N-OBI | DIL1M |
| ..-30K | 22 | 44 | 41 | 58 | NZM7-63N-OBI | DIL2M |
| ..-37K | 30 | 55 | 55 | 78 | NZM7-80N-OBI | DIL2AM |
| ..-45K | 37 | 72 | 68 | 96 | NZM7-100N-OBI | DIL3M80 |
| ..-55K | 45 | 85 | 81 | 114 | NZM7-160N-OBI | DIL4M115 |
| ..-75K | 55 | 105 | 99 | 140 | NZM7-160N-OBI | DIL4M115 |
| ..-90K | 75 | 140 | 134 | 189 | NZM7-200N-OBI | DILM185 |
| ..-110K | 90 | 170 | 161 | 227 | NZM7-250N-OBI | DILM225 |
| ..-132K | 110 | 200 | 196 | 276 | NZM10-400S/ZMM400 | DILM250 |
| ..-160K | 132 | 240 | 231 | 326 | NZM10-400S/ZMM400 | DILM300 |
| ..-200K | 160 | 280 | 279 | 393 | NZM10-400S/ZMM400 | DILM400 |
| ..-250K | 200 | 350 | 349 | 492 | NZM10-630S/ <br> ZMM-630 | DILM500 |
| ..-315K | 250 | 450 | 437 | 616 | NZM10-630S/ <br> ZMM-630 | DILM580 |
| ..-400K | 315 | 550 | 544 | 767 | NZM14-800S | DILM750 |
| ..-500K | 400 | 700 | 683 | 963 | IZMB1-U1000 |  |

$\left.\begin{array}{l|l|l|l|l}\hline & \begin{array}{l}\text { Bypass } \\ \text { contactor } \\ \text { (optional) }\end{array} & \begin{array}{l}\text { Circuit- } \\ \text { breaker } \\ \text { controller } \\ \text { supply }\end{array} & & \begin{array}{l}\text { Semiconductor fuse (optional, required } \\ \text { fuse for type " } 2 \text { " } \\ \text { foordination) }\end{array} \\ \text { Fuses }\end{array}\right)$

Soft starters for three-phase mains connection, long start-up time, tripping class $20\left(40 \mathrm{~s}, 3.5 \times I_{\mathrm{e}}\right)$

| $\begin{aligned} & \hline \text { DM4- } \\ & 340-\ldots \end{aligned}$ | Motor rating at 400 V <br> [kW] | Rated operational current |  |  | Motor/cable protection <br> Line protection |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | (DM4) [A] | $\begin{aligned} & \text { (motor) } \\ & I_{\mathrm{e}} \\ & {[\mathrm{~A}]} \end{aligned}$ | (cable) <br> I <br> [A] |  | Mains contactor (optional) |

In-delta connection (in series with each motor winding)

| ..-7K5 | 11 | 13 | 21.7 | 31 | $\begin{aligned} & \text { PKZ2+M-32-PKZ2 } \\ & \text { (+CL-PKZ2) } \end{aligned}$ | DILOAM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ..-15K | 15 | 22 | 29.3 | 41 | NZM7-63N-OBI | DIL1M |
| ..-22K | 22 | 30 | 41 | 58 | NZM7-63N-OBI | DIL2M |
| ..-30K | 30 | 44 | 55 | 78 | NZM7-80N-OBI | DIL2AM |
|  | 37 |  | 68 | 96 | NZM7-100N-OBI | DIL3M80 |
| ..-37K | 45 | 55 | 81 | 114 | NZM7-160N-OBI | DIL4M115 |
| ..-45K | 55 | 72 | 99 | 140 | NZM7-160N-OBI | DIL4M115 |
| ..-55K | 75 | 85 | 134 | 189 | NZM7-200N-OBI | DILM185 |
| ..-75K | 90 | 105 | 161 | 227 | NZM7-250N-OBI | DILM225 |
| ..-90K | 110 | 140 | 196 | 276 | NZM10-400S/ZMM400 | DILM250 |
|  | 132 |  | 231 | 326 | NZM10-400S/ZMM400 | DILM300 |
| ..-110K | 160 | 170 | 279 | 393 | NZM10-400S/ZMM400 | DILM400 |
| ..-160K | 200 | 240 | 349 | 492 | NZM10-630S/ <br> ZMM-630 | DILM500 |
| ..-200K | 250 | 280 | 437 | 616 | NZM10-630S/ <br> ZMM-630 | DILM580 |
| ..-250K | 315 | 350 | 544 | 767 | NZM14-800S | DILM750 |
| ..-315K | 400 | 450 | 683 | 963 | NZM14-1000S | DILM750 |
| ..-400K | 500 | 550 | 860 | 1213 | IZMB1-U1250 |  |
| ..-500K | 560 | 700 | 960 | 1354 | IZMB1-U1600 |  |


| Overload relays | Bypass contactor (optional) | Circuitbreaker controller supply | Semiconductor fus required fuse for ty coordination) <br> Fuses <br> Quantity $\times$ type | (optional, pe "2" <br> Fuse holders <br> Quantity $\times$ type |
| :---: | :---: | :---: | :---: | :---: |
| ZEV+ZEV-XSW-25 | DILOM | PKZM0-0,16 | $3 \times 20.282 .20-40$ | $3 \times 21.189 .01$ |
| ZEV+ZEV-XSW-65 | DILOM |  | $3 \times 20.282 .20-80$ | $3 \times 21.189 .01$ |
| ZEV+ZEV-XSW-65 | DIL1M |  | $3 \times 20.282 .20-125$ | $3 \times 21.189 .01$ |
| ZEV+ZEV-XSW-65 | DIL2M |  | $3 \times 20.282 .20-125$ | $3 \times 21.189 .01$ |
| ZEV+ZEV-XSW-145 | DIL2M |  |  |  |
| ZEV+ZEV-XSW-145 | DIL2M |  | $3 \times 20.189 .20-200$ | $3 \times 21.189 .01$ |
| ZEV+ZEV-XSW-145 | DIL3M80 |  | $3 \times 20.189 .20-200$ | $3 \times 21.189 .01$ |
| ZEV+ZEV-XSW-145 | DIL4M115 |  | $3 \times 20.610 .32-350$ | $3 \times 21.313 .02$ |
| ZEV+ZEV-XSW-820 | DILM185 |  | $3 \times 20.610 .32-350$ | $3 \times 21.313 .02$ |
| ZEV+ZEV-XSW-820 | DILM185 |  | $3 \times 20.610 .32-450$ | $3 \times 21.313 .02$ |
| ZEV+ZEV-XSW-820 | DILM225 |  |  |  |
| ZEV+ZEV-XSW-820 | DILM250 |  | $3 \times 20.610 .32-450$ | $3 \times 21.313 .02$ |
| ZEV+ZEV-XSW-820 | DILM300 |  | $3 \times 20.610 .32-500$ | $3 \times 21.313 .02$ |
| ZEV+ZEV-XSW-820 | DILM400 |  | $3 \times 20.610 .32-630$ | $3 \times 21.313 .02$ |
| ZEV+ZEV-XSW-820 | DILM500 | PKZM0-1,6 | $3 \times 20.630 .32-900$ | $3 \times 21.313 .02$ |
| ZEV+ZEV-XSW-820 | DILM650 |  | $3 \times 20.630 .32-900$ | $3 \times 21.313 .02$ |
| ZEV+ZEV-XSW-821 | IZMB1-U1000 |  | $\begin{aligned} & 3 \times 20.630 .32- \\ & 1250 \end{aligned}$ | $3 \times 21.313 .02$ |
| ZEV+ZEV-XSW-822 | IZMB1-U1000 |  | $\begin{aligned} & 3 \times 20.630 .32- \\ & 1250 \end{aligned}$ | $3 \times 21.313 .02$ |

## Dimensions

$$
\longrightarrow \quad \begin{aligned}
& \text { During assembly, please consider the weight and } \\
& \text { dimensions of the soft starter. Use appropriate handling } \\
& \text { and lifting equipment (lifting trolley and/or crane for larger } \\
& \text { weights) and tools. Improper handling and the use of } \\
& \text { incorrect tools can damage the soft starter. }
\end{aligned}
$$



Figure 59: Dimensions for DM4-340-7K5 to DM4-340-37K

| DM4-340-... | $\varnothing$ | kg |
| :--- | :--- | :--- |
| $\ldots-7 \mathrm{ZK} 5$ | M6 | 6.7 |
| $\ldots-11 \mathrm{~K}$ |  |  |
| $\ldots-15 \mathrm{~K}$ |  |  |
| $\ldots-22 \mathrm{~K}$ |  |  |
| $\ldots-30 \mathrm{~K}$ |  |  |
| $\ldots-37 \mathrm{~K}$ |  |  |



Figure 60: Dimensions for DM4-340-45K to DM4-340-75K

| DM4-340-... | $\varnothing$ |
| :--- | :--- |
| $\ldots$ | kg |
| $\ldots-45 K$ | M6 |
| $\ldots-55 K$ | 15 |
| $\ldots-75 K$ |  |



Figure 61: Dimensions for DM4-340-90K to DM4-340-200K

| DM4-340-... | $\varnothing$ | kg |
| :--- | :--- | :--- |
| $\ldots-90 \mathrm{~K}$ | M6 | 15.7 |
| $\ldots-110 \mathrm{~K}$ |  |  |
| $\ldots-132 \mathrm{~K}$ |  | 22 |
| $\ldots-160 \mathrm{~K}$ |  |  |
| $\ldots-200 \mathrm{~K}$ |  |  |



Figure 62: Dimensions for DM4-340-250K to DM4-340-500K

| DM4-340-... | $\varnothing$ | kg |
| :--- | :--- | :--- |
| $\ldots-250 \mathrm{~K}$ | M10 | 65 |
| ..$-315 K$  <br> $\ldots-400 \mathrm{~K}$  <br> $\ldots-500 \mathrm{~K}$  ln |  |  |

## Index

A Accessories ..... 228
Ambient temperature ..... 172, 182
Analog
In (submenu) ..... 104
Inputs ..... 190
Inputs, 0 to 10 V DC, 4 to 20 mA ..... 104
Out (submenu) ..... 114
Out 1 ..... 114
Outputs ..... $67,113,115,190$
Signals ..... 146
Analog setpoint values ..... 66
Angle of inclination ..... 141
App. switch
active ..... 77
inactive ..... 77
Application selector switch ..... 71
B Basic ..... 76
Baud rate ..... 90
Belt drives ..... 93
Bit16 ..... 195
Blocking protection ..... 128
Break contact ..... 118
Breakaway torque ..... 94, 96
Bypass connection ..... 40
C Cable cross-sections ..... $145,174,184$
Cables ..... 27
Circuit configurations ..... 29
Class 15 ..... 117
Command (submenu) ..... 105
Communication behaviour ..... 91
Configuration ..... 79
Connectable motor rating ..... 10
Connecting a PLC ..... 64
Connecting motors ..... 10
Connecting the control signal cables ..... 145
Connections ..... 143
Contact protection ..... 172, 182
Contactors ..... 27
Contaminated cooling air ..... 138
Contaminated filters ..... 138
Control (submenu) ..... 79
Control angle ..... 108
Control circuit ..... 176, 186
Controller inhibit ..... 72, 91
Controller supply voltage ..... 59
Conversion of overload withstand capability ..... 193
Conveyor belts ..... 93
Coordination type ..... 24
Corrosive gases ..... 138
cos-phi optimization (submenu) ..... 100
Current (submenu) ..... 96
Current limit ..... 97, 148
Current limit reaction ..... 13
Current signal ..... 67
D Dahlander ..... 28
Data transfer ..... 195
DE4-KEY-2 ..... 71
Default factory setting ..... 75, 85
Degree of pollution ..... 172, 182
Delay angle ..... 67
Delay time ..... 118
Delays ..... 119
Device address ..... 90
Device Data (submenu) ..... 110
Diagnostics ..... 117
Digital inputs ..... 64, 103, 190
Digital-In (submenu) ..... 103
Dimensions ..... 172, 182, 236
Display (submenu) ..... 113
Drive belt breakage ..... 99
Duty factor ..... 192
E EMC Directive ..... 15, 108
Emergency operation ..... 44
Enable ..... 31
Environmental influences ..... 14
External auxiliary components ..... 228
F Fault messages ..... $117,131,154,156,157$
Fault reset ..... 155
Fix32 ..... 195
Free-wheeling diode ..... 69
H Heatsink (submenu) ..... 125
Heavy starting duty ..... 118
I $\quad I 2 t$ value ..... 118, 129
Idling ..... 99
Immediate stop ..... 31
Impacts ..... 140
In-delta connection ..... 12, 48
Induction motors ..... 28
Initial display parameter ..... 91
Inputs ..... 66, 176, 186
Installation clearance ..... 139
Installation height ..... 172, 182
Int16 ..... 195
Interface modules ..... 71
Interference immunity ..... 64, 69
Internal voltages ..... 61
K Kickstart (submenu) ..... 96
L Language selection ..... 90
LCD keypad ..... 9, 71, 72, 117
LED displays ..... 155
LEDs ..... 132
Load ..... 10
Long motor cables ..... 30
Low Voltage Directive ..... 15
M Machinery Safety Directive ..... 15
Mains contactor ..... 119
Mains filters ..... 27
Mains frequency ..... 170, 180
Make contact ..... 68, 118
Measuring instruments ..... 67
Menu structure ..... 160
Misc (submenu) ..... 90
Monitor signal ..... 67
Monitoring signals ..... 156
Motor
Cascade ..... 54
Connect ..... 10
Connecting the cable ..... 144
Does not start ..... 153
Excessive current consumption ..... 154
Full load current ..... 10
Full protection ..... 30
Rating ..... 170, 180
Running unevenly ..... 153
Screening cables ..... 145
Starting ..... 149
Stops immediately after start ..... 153
Temperature ..... 126
Torque ..... 29
Motor protection
Function ..... 117, 129
Relay ..... 32
Switch ..... 32
Motorprotect (submenu) ..... 128
Mounting ..... 137
Mounting positions ..... 141
Mounting/Installation ..... 137
N Networkable ..... 9
Nominal device current ..... 90
0 Operating level ..... 159
Operating menu ..... 159
Operation ..... 149
Output voltage ..... 29, 108
Overcurrent duration ..... 192
Overcurrent reaction ..... 192
Overcurrent shutdown ..... 154
Overheating ..... 98, 154
Overload relays ..... 58, 117
Overload withstand capability ..... 192
Overvoltages ..... 32
P P. f. correction systems ..... 23
Package contents ..... 137
Parallel connection ..... 10, 58
Parameter
Set ..... 84
Table (alphabetic) ..... 198
Parameter set ..... 71
Changeover ..... 86
Preset ..... 72
Transfer ..... 86
Parameters
Names ..... 72
Saving ..... 72, 85
Saving permanently ..... 85
Password ..... 81
PE terminal ..... 27
PhaseControl (submenu) ..... 108
PLC ..... 63
Plug-in screw terminals ..... 143
Potential, zero ..... 62, 64
Power dissipation ..... 13, 172, 182
Power On parmeters ..... 85
Power supply ..... 170, 180
Product Standard EN 60947-4-2 ..... 15
Programmable analog outputs ..... 176, 186
Programmable relay outputs ..... 176, 186
Protection class ..... 172, 182
Protection functions ..... 117
Protective elements ..... 24
Protective elements, tripping ..... 97
Pump connection ..... 44
R Radio interference level $B$ ..... 36
Radio interference suppression filter ..... 108
Ramp time ..... $13,93,97,148$
Rated control supply voltage ..... 59
Rated operational voltage ..... 170, 180
RC filter ..... 69
Read/write ..... 77
Ready for operation signal ..... 35
Reference input variable definition ..... 67
Reinitialization ..... 91
Relay contacts ..... 68, 117
Relay outputs ..... 191
K1 (submenu) ..... 118
K2 to K4 (submenus) ..... 124
Reset fault message/register ..... 133
Response threshold ..... 131
Reversing circuit ..... 52
Reversing contactor ..... 30
Root-3 circuit ..... 48
S Screening the control signal cables ..... 146
Semiconductor fuses ..... 24
Setpoint value ..... 108
Side clearance ..... 139
Signalling threshold ..... 104
Slipring motor ..... 28
Soft start functions ..... 178, 188
Soft starter configuration ..... 19, 148
Speed/torque characteristic ..... 10
Stable speed characteristics ..... 101
Standard applications ..... 19
Standard connection ..... 11, 36
Standards ..... 169
Start pedestal ..... 93
Startcommand ..... 79
StartData (submenu) ..... 92
Starting torque ..... 8
Starts per hour ..... 192
Start-up ..... 147
Status (submenu) ..... 110
Status 1 ..... 110
Status 2 ..... 111, 112
Status 3 ..... 112
Status 4 ..... 112
Status display of LCD keypad ..... 168
Structure of type code ..... 7
T Technical data ..... 170
Terminal configuration ..... 102
Thermal memory ..... 118
Thermistor (submenu) ..... 126
Thermistor input ..... 191
Thermistors ..... 58
Torque ..... 8, 94
Trip sensitivity ..... 132
Tripping class ..... 117
Troubleshooting ..... 153
U Unstable speed characteristics ..... 101
V Vibration ..... 140
Voltage ramp ..... 96
W Weight ..... 172, 182


[^0]:    Fault messages
    and remedy

    $$
    \longrightarrow \quad \begin{aligned}
    & \text { The following messages (except for those signalled by } \\
    & \text { the LEDs) can be viewed only on the LCD keypad or } \\
    & \text { queried through interface modules. }
    \end{aligned}
    $$

