

### **VLT® Soft Starter MCD 500**



## The perfect solution, also for more severe applications:

- Pumps
- Conveyors
- Fans
- Mixers
- Compressors
- Centrifuge
- Mill
- Saw
- · And many more

#### **Power range**

21 – 1600 A, 7,5 – 800 kW (1,2 MW inside Delta Connection) Versions for 200 – 690 VAC



# VLT® Soft Starter MCD 500 is a total motor starting solution. Current transformers measure motor current and provide feedback for controlled motor ramp profiles.

AAC, the Adaptive Acceleration Control automatically employs the best starting and stopping profile for the application.

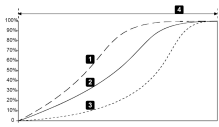
Adaptive Acceleration Control means, that for each start and stop, the soft starter compares and adapts the process to the chosen profile fitting to the application.

The VLT® Soft Starter MCD 500 has a four line graphical display and a logic keypad making programming easy. Advanced setup is possible displaying operational status.

Three menu systems: Quick Menu, Application Setup and Main Menu provide optimum programming approach.

Features	Benefits
AAC Adaptive Acceleration Control	Automatically adapts to the best starting and stopping profile for the application
• Adjustable Bus Bars for top or bottom entry of line and motor connections (>=360A)	<ul> <li>Space saving, reduced cable cost and easy retrofitting</li> </ul>
DC injection braking distributed evenly over three phases	Reduced installation cost and less stress on the motor
Inside Delta (6-wire connection)	<ul> <li>Smaller soft starter can be selected for the application</li> </ul>
Log Menus, 99 Events and Trip log provide information on events, trips and performance	Eases analysis on the application
Auto Reset	• Less down time
Jog (slow-speed operation)	Application flexibility
Second-order thermal model	Allows motor to be used to its full potential without damage from overloading
• Internal bypass contactors (<= 110kW)	<ul> <li>Saves space and wiring compared to external bypass</li> <li>Reduces heat load when running, eliminating costly external fans, wiring or bypass contactors</li> </ul>
Auto-start/stop clock	Application flexibility
Compact size – amongst the smallest in their class	Saves space in cabinets and other application setups
4-line graphical display	<ul> <li>Optimum programming approach and setup for viewing operational status</li> </ul>
Multiple programming setup (Standard Menu, Extended Menu, Quick Set)	Simplifies the programming, but still holding to maximum flexibility
Multiple (8) languages	Serving the whole world





AAC Profiles

### Fully featured Soft Starter for motors up to 800 kW

- Total motor starting solution
- Advanced start, stop and protection features
- Adaptive Acceleration Control
- Inside Delta connection
- 4 line graphical display
- Multiple programming setup menus

#### **Optional:**

- Modules for serial communication:
  - DeviceNet
  - Profibus
  - Modbus RTU
  - USB
- · Remote operator kit
- · PC software:
  - WinMaster
  - MCT10



### Remote operation kit

- Start/stop, reset
- LED for start, run, trip
- Trip codes
- Current display
- Motor temperature display
- 4 20 mA output



### **Specifications**

•	
Supply	
Mains voltage (L1, L2, L3)	
MCD5-xxxx-T5	200 VAC ~ 525 VAC (± 10%)
MCD5-xxxx-T7	380 VAC ~ 690 VAC (± 10%) (earthed star supply system only)
MCD5-xxxx-T7	$380  \text{VAC} \sim 600  \text{VAC}  (\pm  10\%)  (inside  delta  connection)$
Control voltage (terminals A4, A5, A6)	
CV1 (A5, A6)	24 VAC/VDC (± 20%)
CV2 (A5, A6) 110~120 VAC (+ 10% / - 15%)	
CV2 (A4, A6)	220~240 VAC (+ 10% / - 15%)
Mains frequency	50/60 Hz (± 10%)
Rated insulation voltage to earth	600 VAC
Rated impulse withstand voltage	4 kV
Form designation	Bypassed or continuous, semiconductor motor starter form 1

Short circuit capability	
Coordination with semiconductor fuses	Type 2
Coordination with HRC fuses	Type 1
MCD5-0021B to MCD5-0105B	prospective current 10 kA
MCD5-0131B to MCD5-0245C	prospective current 18 kA
MCD5-0360C to MCD5-0927C	prospective current 85 kA
MCD5-1200C to MCD5-1600C	prospective current 100 kA

Electromagnetic capability (compliant with EU Directive 89/336/EEC)	
EMC Emissions (Terminals 13 & 14)	IEC 60947-4-2 Class B and Lloyds Marine No. 1 Specification
EMC Immunity	IEC 60947-4-2

Outputs	
Relay Outputs	10A @ 250 VAC resistive, 5A @ 250 VAC AC15 pf 0.3
Programmable Outputs	
Relay A (13, 14)	Normally open
Relay B (21, 22, 24)	Changeover
Relay C (33, 34)	Normally open
Analogue Output (07, 08)	0-20 mA or $4-20$ mA (selectable)
Maximum load	$600\Omega$ (12 VDC @ 20 mA) (accuracy $\pm5\%$ )
24 VDC Output (16, 08) Maximum load	$200 \text{mA}$ (accuracy $\pm 10\%$ )

Environmental	
Protection MCD5-0021B ~ MCD5-0105B	IP 20 & NEMA, UL Indoor Type 1
Protection MCD5-0131B ~ MCD5-1600C	IP 00, UL Indoor Open Type
Operating temperature	-10° C to 60° C, above 40° C with derating
Storage temperature	-25°Cto+60°C
Operating Altitude	0 – 1000 m, above 1000 m with derating
Humidity	5% to 95% Relative Humidity
Pollution degree	Pollution Degree 3

Heat Dissipation	
During start	4.5 watts per ampere

### **Dimensions**

Current rating [A]	Weight [kg]	Height [mm]	Width [mm]	Depth [mm]
21, 37, 43 and 53	4.2			
68	4.5	295	150	183
84, 89 and 105	4.9			
131, 141, 195 and 215	14.9	438	275	250
245	23.9	460	390	279
360, 380 and 428	50.1	600	420	202
595, 619, 790 and 927	53.1	689	430	302
1200, 1410 and 1600	120	856	585	364

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.