

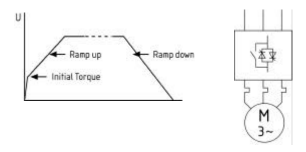
# VLT® CompactStarter MCD 200



 $VLT^{\otimes}$  CompactStarter MCD 200 from Danfoss include two families of soft starters in the power range from 7,5 – 110 kW.

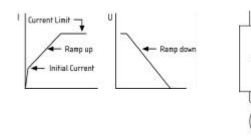
## MCD 201

MCD 201 provides soft start and soft stop functionality



#### MCD 202

MCD 202 provides enhanced soft start functionality and various motor protection features



# **Applications**

Pumps, Fans, Compressors, Mixers, Conveyors etc.

# **Approvals**

CE, UL, C-UL, C-tick

#### **Benefits**

- Small footprint and compact size saves panel space
- · Easy to install and use
- Built-in bypass minimizes installation cost and eliminates power loss
- Superior standard and heavy duty ratings
- Essential motor protections (MCD 202) reduce overall project investment
- Advanced accessories allow enhanced functionality

## Features

- Power ratings up to 110 kW
- Easy DIN rail mounting for sizes up to 30 kW
- 2-wire or 3-wire start/stop control
- Excellent starting duty 4x I<sub>e</sub> for 6 seconds
   Heavy starting ratings at 4x I<sub>e</sub> for 20 seconds
- Compatible with grounded delta power systems
- Optional
  - Remote Operator and display
     With 4-20 mA analogue output proportional to motor current (MCD 202)
  - Serial communication, Modbus RTU, AS-i, Profibus and DeviceNet
  - PC-based MCD setup software

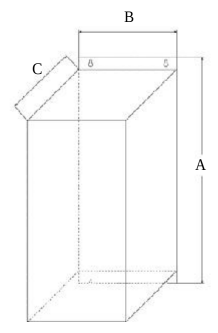
# **Technical Specifications**

тесника эрести	AUVIS		
Mains Voltage	3 x 200 – 440 V AC or		
	3 x 200 – 575 V AC		
Mains Frequency	45 Hz to 66 Hz		
Control Voltage	100 - 240  V AC,		
_	380 – 440 V AC or		
	24 V AC / 24 V DC		
Power Range	7,5 – 110 kW		
	@ 400 V AC		
Control Inputs	Start, Stop		
	Reset push-button on the unit		
Relay Outputs	1 x Main contactor		
	1 x Programmable * (Trip or Run)		
Protections	Motor thermistor input*		
	Motor temperature – thermal model *		
	Phase imbalance *		
	Phase sequence *		
	Excess start time *		
	Supply fault		
	Shorted SCR		
LED Indications	Ready / Fault		
	Run		
Enclosure	IP 20, IP 00		
	(based on frame size)		
Ambient operating			
temperature	- 5 to 60 °C <i>(above 40 °C</i>		
	with derating)		

<sup>\*</sup> MCD 202 only

## **Dimensions**

Power Size – kW (nominal at 400 V AC)	(A) Height mm	(B) Width Mm	(C) Depth mm
7 - 30	190	96	152
37 - 55	200	140	176
75 - 110	232	280	205



Denface our accept no responsibility for possible arrors in catalogues, brothurse and other printed motorial. Denface response the right to after its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential sharpes being necessary in specifications already agreed.

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



# Danfoss Drives A/S

DK-6300 Greesten Denmark Telephone: +45 74 88 22 22 Telefax: +45 74 65 25 80 www.danfossdrives.com