



175G5571 [🔗](#)

MCD50021BT7G1X20CV2

This product has been discontinued.
 MCD50021BT7G1X20CV2
 VLT® Soft Starter MCD 500
 380-690 VAC, 21A ,IP20,
 Control Voltage: 110 VAC and 220 VAC

Model code: MCD50021BT7G1X20CV2

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.

PRODUCT DETAILS

Gross weight		4.2 Kilogram
Net weight		4.2 Kilogram
Volume		26.91 Liter
EAN		5710108872342
Product View (Switch)	GLBL	Global (Standard)
Product group	MCD	VLT® Soft Starter MCD
MCD Series	5	500
Current Rating	0021	21A
Bypass	B	With Int. Bypass Contactor
Phase	T	Three phase
Mains Voltage	7	380-690 VAC
Enclosure	G1	Frame size 1
Reserved	X	Reserved
IP Rating	20	IP20
Control Voltage	CV2	110 VAC and 220 VAC
Product Catalog	NO_VIEW	NO VIEW
Modelcode01		MCD50021BT7G1X20CV2
Calculated Gross Weight [kg]		5
Calculated Net Weight [kg]		4.2
ECCN EU	Y901	Y901
ECCN US	EAR99	EAR99
Vendor	ERR01	Cannot Determine Vendor
Recommended Factory	ERR01	Cannot Determine Vendor
Recommended Plant	ERR01	ERR01
Typecode Part 1		MCD50021BT7G1X20CV2

For Documents, Software, Visuals and more information, please use this link to visit the product page on Danfoss Product Store [🔗](#)

For more information, please use this link to visit the product page on Danfoss Product Store [🔗](#)

Danfoss can accept no responsibility for possible errors in catalogs, 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 sub-sequential 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.

Accessories

**175G9009** [🔗](#)**USB Module**

USB module for MCD 200 and MCD 500

**175G9002** [🔗](#)**Devicenet module, MCD200, MCD500****175G9001** [🔗](#)**Profibus Module, MCD200, MCD500**

Profibus option for MCD 200 and MCD 500

**175G9000** [🔗](#)**Modbus RTU Module, MCD200, MCD500**

Modbus RTU module (RS485) for MCD 200 and MCD 500

**175G0096** [🔗](#)**VLT® Control Panel LCP 501**

The VLT® LCP 501 ensures seamless plug and play communication and control of VLT® Soft Starter MCD 500. With the Control Panel VLT® LCP 501 being a full function interface, everything you can do on the VLT® Soft Starter MCD 500 is possible via the LCP 501.

Language selection: English, Chinese, German, Spanish, Portuguese, French, Italian, Russian.

The VLT® LCP 501 is connected to the MCD 500 by using a 3m cable using 9 pin (D-sub) plug.

- o Same user interface as VLT® Soft Starter MCD500
- o Plug play with MCD500
- o Copy/ paste of parameters
- o Multiple monitoring setup
- o Door-mount kit - 3m cable
- o IP65 (NEMA 12)

**175G9905** [🔗](#)**Profinet module, MCD200, MCD500**

ProfiNet module

**175G9906** [🔗](#)**Ethernet IP module, MCD200, MCD500**Image
coming
soon**175G9907** [🔗](#)**EtherNet/IP Module w. MCT10 support**

For more information, please use this link to visit the product page on Danfoss Product Store [🔗](#)

Danfoss can accept no responsibility for possible errors in catalogs, 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 sub-sequential 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.



Accessories

Image
coming
soon

175G9915 [🔗](#)

Profinet module, MCD200, MCD500 NIC52

For more information, please use this link to visit the product page on Danfoss Product Store [🔗](#)

Danfoss can accept no responsibility for possible errors in catalogs, 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 sub-sequential 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.