



136G7368 🖄

MCD60069BT7S1X20CV2

This product is not available in this store. Please contact your local Customer Service Center. **Customer Service Center** [조

MCD60069BT7S1X20CV2

MCD60069BT751X20CV2 VLT® Soft Starter MCD 600 With Int. Bypass Contactor 69 A, Three phase 380-690 V AC Frame size 1, IP20 Control Voltage: 110~120 VAC or 220~240 VAC Other options according to Model code

Model code: MCD60069BT7S1X20CV2

VLT* Soft Starter MCD 600 is a total motor starting solution.
Current transformers measure motor current and provide feedback for controlled motor ramp profiles.
Adaptive Acceleration Control (AAC) automatically employs the best starting and stopping profile for the application.
Emergency mode and Pump clean function are standard features.
The optional remote control panel adds more functionality, such as the Start/Stop buttons, and quick jump buttons to menu options.
VLT* Soft Starter MCD 600 is available in three enclosure sizes: S1, S2 and S3
S1: IP20 with built-in bypass contactor (20–129 A)
S2: IP00 either with built-in bypass or non-bypass (144 –579 A).
S3: IP00 with built-in bypass, non-bypass or external bypass

(590-1250 A)

To achieve protection rating IP20 on connections, order the Finger Guard Kit as an accessory.

PRODUCT DETAILS

TRODUCT DETAILS		
Gross weight		5.7 kg
Net weight		4.9 kg
Volume		17.589
EAN		5710108638535
Sales restriction control		
Matr grp for sales restriction	0001	No grouping
VLT® SOFT STARTER MCD600 SE	RIES	
Product View (Switch)	GLBL	Global (Standard)
Product Group	MCD	MCD Soft Starter series
MCD Series	6	600 Series
Current Rating	0069	69 A
Bypass	В	With Int. Bypass Contactor
Phase	Т	Three phase
Mains Voltage	7	Three phase 380-690 V AC
Enclosure	S1	Frame size 1
Performance	Х	Reserved

ENGINEERING TOMORROW



PRODUCT DETAILS

IP Rating	20	IP20
Control Voltage	CV2	110~120 VAC or 220~240 VAC
Typecode Part 1		MCD60069BT7S1X20CV2
Product Catalog	GLBL	Global (Standard)
Modelcode01		MCD60069BT7S1X20CV2
Calculated Gross Weight [kg]		5.5
Calculated Net Weight [kg]		4.9
Material Gross Weight		5.7
Material Net Weight		4.9
Plant from Orderline		B901
Vendor	ERR01	Cannot Determine Vendor
Recommended Factory	ERR01	Cannot Determine Vendor

For Documents, Software, Visuals and more information, please use this link to visit the product page on Danfoss Product Store 🖄

ories	
	175G0131 MCD 600 Ethernet/IP MCD 600 Ethernet/IP supports network communication via easy-to-install communication expansion cards. Each communication card includes a remote LCP 601 connector port.
ŀ	175G0127 MCD 600 Modbus RTU MCD 600 Modbus RTU supports network communication via easy-to-install communication expansion cards. Each communication card includes a remote LCP 601 connector port.
Į	175G0128 MCD 600 Profibus MCD 600 Profibus supports network communication via easy-to-install communication expansion cards. Each communication card includes a remote LCP 601 connector port.
J	175G0129 MCD 600 Devicenet MCD 600 Devicenet supports network communication via easy-to-install communication expansion cards. Each communication card includes a remote LCP 601 connector port.

For more information, please use this link to visit the product page on Danfoss Product Store 🗈



	175G0130 ☑ MCD 600 Modbus TCP MCD 600 Modbus TCP supports network communication via easy-to-install communication expansion cards. Each communication card includes a remote LCP 601 connector port.
	175G0134 MCD 600 Remote Keypad/Display The VLT [®] Soft Starter MCD 600 soft starters can be used with a remote LCP mounted up to 3 m (9.8 ft) away from the soft starter. This kit contains a LCP601 + 3 meter cable and an expansion card with connection port
Į.	175G0133 MCD 600 Pumping Smart Card The MCD600 Pumping Smart Card provides dedicated inputs for pressure, depth, temperature, and flow sensors to allow protection, control, and monitoring integration in a range of pumping applications
Į	175G0132 ☑ MCD 600 Profinet MCD 600 Profinet supports network communication via easy-to-install communication expansion cards. Each communication card includes a remote LCP 601 connector port.
рыя 1558 Ф ² 64 * * е	175G0187 ☑ Remote Control Panel LCP601 The VLT [®] Soft Starter MCD 600 soft starters can be used with a remote LCP mounted up to 3 m (9.8 ft) away from the soft starter. This kit contains a LCP601 + 3 meter cable. Can be connected to existing communication card
lmage coming soon	175G0030 亿 Modbus TCP Option NIC52 version GF
Image coming soon	175G0031 🗹 Ethernet IP option NIC52 version GF
Image coming soon	175G0032 ☑ ProfiNet option, NIC52 version GF

For more information, please use this link to visit the product page on Danfoss Product Store 🗈

ENGINEERING TOMORROW



Spare Parts

175G0136 C Control Card for 230V ctr. Frame S1 Boards sent as spare parts are not loaded with firmware. After replacing the motor control board and/or user interface board,load firmware into the soft starter.
175G0153 ☑ Fan Replacement Kit for small starters Models MCD6-0042B ~ MCD6-0129B require a fan
175G0155 Sparepart Bypass Contactor Kit 20-69A Each kit contains 1 internal bypass contactor. MCD600 soft starters requires 3 internal bypass contactors for a full replacement
175G0146 Replacement SCR Kit 0063B-0069B starter Each kit contains 1 SCR. MCD600 soft starters requires 3 SCRs for a full replacement
175G0141 Motor Control Kit for small T7 starter Motor Control Kit for Frame size S1, Mains Voltage T7 (380-690V). Boards sent as spare parts are not loaded with firmware. After replacing Control Card, load firmware into the soft starter.

For more information, please use this link to visit the product page on Danfoss Product Store 🗈

ENGINEERING TOMORROW



Spare Parts



136G7348 🛽

MCD60069BT5S1X20CV2

MCD60069BT551X20CV2 VLT® Soft Starter MCD 600 With Int. Bypass Contactor 69 A, Three phase 200-525 V AC Frame size 1, IP20 Control Voltage: 110~120 VAC or 220~240 VAC Other options according to Model code

Model code: MCD60069BT5S1X20CV2

VLT® Soft Starter MCD 600 is a total motor starting solution. Current transformers measure motor current and provide feedback for controlled motor ramp profiles. Adaptive Acceleration Control (AAC) automatically employs the best starting and stopping profile for the application. Emergency mode and Pump clean function are standard features. The optional remote control panel adds more functionality, such as the Start/Stop buttons, and quick jump buttons to menu options. VLT® Soft Starter MCD 600 is available in three enclosure sizes: S1, S2 and S3 S1: IP20 with built-in bypass contactor (20-129 A) S2: IP00 either with built-in bypass or non-bypass (144 – 579 A). S3: IP00 with built-in bypass, non-bypass or external bypass (590-1250 A) To achieve protection rating IP20 on connections, order the Finger Guard Kit as an accessory.



175G0135 🕑

Kit Enclosure Opening Tools MCD 600 Opening Tools MCD 600 in case of service. Tool consist of two parts to be used at top an bottom to release locks

Services



130R1131 🛛

DrivePro ExWarr Work Shop PG04 30 months

DrivePro® Standard Extended Warranty provides repair at a Danfoss Drives workshop, or shipment of a replacement product to the site. You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.

For more information, please use this link to visit the product page on Danfoss Product Store 🗷



Services

130R1134 DrivePro ExWarr Work Shop PG04 48 months DrivePro® Standard Extended Warranty provides repair at a Danfoss Drives workshop, or shipment of a replacement product to the site. You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.
130R1135 ☑ DrivePro ExWarr Work Shop PG04 54 months DrivePro® Standard Extended Warranty provides repair at a Danfoss Drives workshop, or shipment of a replacement product to the site. You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.
130R1137 ☑ DrivePro ExWarr Work Shop PG04 66 months DrivePro® Standard Extended Warranty provides repair at a Danfoss Drives workshop, or shipment of a replacement product to the site. You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.
130R1138 DrivePro ExWarr Work Shop PG04 72 months DrivePro® Standard Extended Warranty provides repair at a Danfoss Drives workshop, or shipment of a replacement product to the site. You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.
130R1136 ☑ DrivePro ExWarr Work Shop PG04 60 months DrivePro® Standard Extended Warranty provides repair at a Danfoss Drives workshop, or shipment of a replacement product to the site. You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.
130R1130 DrivePro ExWarr Work Shop PG04 24 months DrivePro® Standard Extended Warranty provides repair at a Danfoss Drives workshop, or shipment of a replacement product to the site. You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.

For more information, please use this link to visit the product page on Danfoss Product Store 🗈



Services

 130R1132 ☑ DrivePro ExWarr Work Shop PG04 36 months DrivePro® Standard Extended Warranty provides repair at a Danfoss Drives workshop, or shipment of a replacement product to the site. You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.
130R1133 DrivePro ExWarr Work Shop PG04 42 months DrivePro® Standard Extended Warranty provides repair at a Danfoss Drives workshop, or shipment of a replacement product to the site. You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.
130R1034 ☑ DrivePro ExWarr Onsite PG04 48 months DrivePro® On-site Extended Warranty provides repair at the customer site, or replacement at the customer site. You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.
 130R1031 ☑ DrivePro ExWarr Onsite PG04 30 months DrivePro® On-site Extended Warranty provides repair at the customer site, or replacement at the customer site. You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.
130R1032 ☑ DrivePro ExWarr Onsite PG04 36 months DrivePro® On-site Extended Warranty provides repair at the customer site, or replacement at the customer site. You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.
130R1035 ☑ DrivePro ExWarr Onsite PG04 54 months DrivePro® On-site Extended Warranty provides repair at the customer site, or replacement at the customer site. You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.

For more information, please use this link to visit the product page on Danfoss Product Store 🗈



Services

 130R1033 ☑ DrivePro ExWarr Onsite PG04 42 months DrivePro® On-site Extended Warranty provides repair at the customer site, or replacement at the customer site. You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.
 130R1030 ☑ DrivePro ExWarr Onsite PG04 24 months DrivePro® On-site Extended Warranty provides repair at the customer site, or replacement at the customer site. You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.
130R1038 ☑ DrivePro ExWarr Onsite PG04 72 months DrivePro® On-site Extended Warranty provides repair at the customer site, or replacement at the customer site. You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.
130R1036 ☑ DrivePro ExWarr Onsite PG04 60 months DrivePro® On-site Extended Warranty provides repair at the customer site, or replacement at the customer site. You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.
130R1037 DrivePro ExWarr Onsite PG04 66 months DrivePro® On-site Extended Warranty provides repair at the customer site, or replacement at the customer site. You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.

For more information, please use this link to visit the product page on Danfoss Product Store 🗈