

[Home \(/no/en/\)](#) / [Drives \(/no/en/Drives/c/3000\)](#) / [Low Voltage Drives \(/no/en/Drives/Low-Voltage-Drives/c/3301\)](#) / [VLT® AutomationDrive FC 300 \(/no/en/Drives/Low-Voltage-Drives/VLT%C2%AE-AutomationDrive-FC-300/c/3011\)](#) / 131B0079

› [Export page \(/no/en/Drives/Low-Voltage-Drives/VLT%C2%AE-AutomationDrive-FC-300/FC-302P3K0T5E20H2XGXXXXXXXAXBXCXXXXDX/p/131B0079/getExport\)](#)



[Larger View](#)

---

FC-302P3K0T5E20H2XGXXXXXXXAXBXCXXXXDX

# 131B0079

Frequency converter

FC-302P3K0T5E20H2XGXXXXXXXAXBXCXXXXDX

VLT® AutomationDrive FC-302

(P3K0) 3.0 KW / 4.0 HP, Three phase

380 - 500 VAC, (E20) IP20 / Chassis

RFI Filter

No brake chopper

Graphical Loc. Cont. Panel

Not coated PCB, No Mains Option

Latest release std. SW.

Frame: A2

No C1 option, No D option

No A Option, No B Option

Other options according to Model code

**Model code:** FC-302P3K0T5E20H2XGXXXXXXXAXBXCXXXXDX

The VLT® AutomationDrive represents a single drive concept that controls the entire range of operations from ordinary to servo like applications on any machine or production line.

[Read less](#)



Where to buy

Re-configure (/no/en/131B0079/configuratorPage/CPQCONFIGURATOR)

+ Add to comparison list

+Add to My Product List

Product details

Documents

Certificates

Visuals

Accessories

Spare Parts

Services

## Product details

Gross weight	4.56 kg
Net weight	4.04 kg
Volume	21.569 l
EAN	5702427103849

### VLT® AUTOMATIONDRIVE FC 300 SERIES

Product View (Switch)	GLBL	Global (Standard)
Product Group	FC-	VLT® AutomationDrive FC-
Series	302	302
Power Rating	P3K0	(P3K0) 3.0 KW / 4.0 HP
Phase	T	Three phase
Mains Voltage	5	380 - 500 VAC
Enclosure	E20	(E20) IP20 / Chassis
RFI Filter	H2	RFI Filter
Brake - Safe Stop	X	No brake chopper
LCP	G	Graphical Loc. Cont. Panel
Coating PCB	X	Not coated PCB
Mains Option	X	No Mains Option
Adaptation A	X	Standard Cable Entries

<b>Adaptation B</b>	X	No adaptation
<b>Software Release</b>	SXXX	Latest release std. SW.
<b>Software Language Pack</b>	X	Standard Language Pack
<b>A Option</b>	AX	No A Option
<b>B Option</b>	BX	No B Option
<b>C0 Option MCO</b>	CX	No C0 option
<b>C1 Option</b>	X	No C1 option
<b>C Option Software</b>	XX	No software option
<b>D Option</b>	DX	No D option
<b>Frame Size</b>	A2	A2
<b>Typecode Part 1</b>		FC-302P3K0T5E20H2XGX
<b>Typecode Part 2</b>		XXXSXXXXAXBXCXXXXDX
<b>Product Catalog</b>	NO_VIEW	NO VIEW
<b>Power 160% (HO) [KW]</b>		3
<b>Height [mm]</b>		268,0
<b>Width w/ no C options [mm]</b>		90,0
<b>Width w/ two C options [mm]</b>		150,0
<b>Depth [mm]</b>		205,0
<b>Depth with Option A/B [mm]</b>		220,0
<b>kVA</b>		4.99
<b>Power Loss HO [W]</b>		116
<b>Power Loss HO [W]</b>		116
<b>Continuous Current (HO) [A]</b>		7.2
<b>Intermittent Current (HO) [A]</b>		11.5
<b>Continuous Current (HO) [A]</b>		6.3
<b>Intermittent Current (HO) [A]</b>		10.1
<b>Calculated Gross Weight [kg]</b>		4.56

<b>Calculated Net Weight [kg]</b>		4.04
<b>ECCN EU</b>		Y901
<b>ECCN US</b>		3A999.a
<b>Vendor</b>	ERR01	Cannot Determine Vendor
<b>Recommended Factory</b>	ERR01	Cannot Determine Vendor
<b>Modelcode01</b>		FC-302P3K0T5E20H2XGX
<b>Modelcode02</b>		XXSXXXXAXBXCXXXXDX
<b>Recommended Plant</b>		ERR01

## Documents

Documen...	Norway	English	Title	
<b>Application guide</b>	Norway	English	<b>Encoder-less Safety using DOLD Module</b> (//assets.danfoss.com/documents/273085/AB361177609013en-000101.pdf) AB361177609013en-000101 6057 KB	(//as
<b>Application guide</b>	Norway	English	<b>Fuses and Circuit Breakers</b> (//assets.danfoss.com/documents/276176/AB361177379583en-000101.pdf) AB361177379583en-000101 295 KB	(//as
<b>Application guide</b>	Norway	English	<b>VLT drives with integrated CBM</b> (//assets.danfoss.com/documents/273942/AB415350026824en-000101.pdf) AB415350026824en-000101 1220 KB	(//as
<b>Application guide</b>	Norway	English	<b>VLT Integrated Motion Controller Appl G.</b> (//assets.danfoss.com/documents/275344/AB304441080478en-000101.pdf) AB304441080478en-000101 32021 KB	(//as
<b>Application guide</b>	Norway	English	<b>VLT® Drives Motor overload protection</b> (//assets.danfoss.com/documents/276170/AB361177376837en-000101.pdf) AB361177376837en-000101 212 KB	(//as

			Title	
<b>Brochure</b>	Norway	English	<b>VLT AutomationDrive FC 301-302, VLT Decentral Drive FCD 302 SG</b> <a href="http://assets.danfoss.com/documents/452842/AD444858538496en-010201.pdf">(/assets.danfoss.com/documents/452842/AD444858538496en-010201.pdf)</a> AD444858538496en-010201 59682 KB	(//as
<b>Design guide</b>	Norway	English	<b>VLT® Advanced Harmonic Filter AHF005-010</b> <a href="http://assets.danfoss.com/documents/272553/AJ315930123484en-000501.pdf">(/assets.danfoss.com/documents/272553/AJ315930123484en-000501.pdf)</a> AJ315930123484en-000501 6368 KB	(//a:
<b>Design guide</b>	Norway	English	<b>VLT® AutomationDrive FC301-302 0.25-75kW</b> <a href="http://assets.danfoss.com/documents/272132/AJ286655760917en-002201.pdf">(/assets.danfoss.com/documents/272132/AJ286655760917en-002201.pdf)</a> AJ286655760917en-002201 36765 KB	(//a:
<b>Design guide</b>	Norway	English	<b>VLT® FC Series Output Filter Design G.</b> <a href="http://assets.danfoss.com/documents/277639/AJ361178726334en-000501.pdf">(/assets.danfoss.com/documents/277639/AJ361178726334en-000501.pdf)</a> AJ361178726334en-000501 4954 KB	(//a:
<b>Installation guide</b>	Norway	English	<b>300-500 A Current Sensor Kit for D2h-D4h</b> <a href="http://assets.danfoss.com/documents/273297/AN427632557296en-000101.pdf">(/assets.danfoss.com/documents/273297/AN427632557296en-000101.pdf)</a> AN427632557296en-000101 842 KB	(//as

**View:**

**10 (/no/en/setDocumentsPage?**

**productCode=131B0079&documentCertificateType=DanfossDocument&page=0&pageSize=10)**

**25 (/no/en/setDocumentsPage?**

**productCode=131B0079&documentCertificateType=DanfossDocument&page=0&pageSize=25)**

**50 (/no/en/setDocumentsPage?**

**productCode=131B0079&documentCertificateType=DanfossDocument&page=0&pageSize=50)**

**</no/en/setDocumentsPage?**

**productCode=131B0079&documentCertificateType=DanfossDocument&page=0&pageSize=10)**

**1 / 5**

**(/no/en/setDocumentsPage?**

**productCode=131B0079&documentCertificateType=DanfossDocument&page=1&pageSize=10)**

## Certificates

Documen...	Norway	English	Title	
<b>Electrical Safety Certificate</b>	Norway	English	<b>SASO KSA R-205899</b> (//assets.danfoss.com/approvals/158281/ID365929995129-0101.pdf) ID365929995129-0101 655 KB	(//assets.i
<b>Electrical Safety Certificate</b>	Norway	English	<b>UL E236048</b> (//assets.danfoss.com/approvals/158337/ID365930104185-0101.pdf) ID365930104185-0101 736 KB	(//assets.i
<b>Electrical Safety Certificate</b>	Norway	English	<b>UL E70524</b> (//assets.danfoss.com/approvals/158327/ID365930085171-0101.pdf) ID365930085171-0101 279 KB	(//assets.i
<b>EMC Certificate</b>	Norway	English	<b>KC R-R-Ddk FC302</b> (//assets.danfoss.com/approvals/403457/ID493045353505-0101.pdf) ID493045353505-0101 277 KB	(//assets.i
<b>EMC Certificate</b>	Norway	English	<b>PSL File Danfoss 24899</b> (//assets.danfoss.com/approvals/297376/ID366039915044-0201.pdf) ID366039915044-0201 176 KB	(//assets.i
<b>EMC Certificate</b>	Norway	English	<b>PSL-File Danfoss-24800</b> (//assets.danfoss.com/approvals/260161/ID366039916045-0201.pdf) ID366039916045-0201 197 KB	(//assets.i
<b>EU-UK Declaration</b>	Norway	English	<b>Danfoss EU-UK 00730217 A10</b> (//assets.danfoss.com/approvals/367174/ID365934702339-0501.pdf) ID365934702339-0501 839 KB	(//assets.i
<b>EU-UK Declaration</b>	Norway	English	<b>Danfoss EU-UK 00730264 A5</b> (//assets.danfoss.com/approvals/195367/ID365934696334-0301.pdf) ID365934696334-0301 2558 KB	(//assets.i

			Title	
<b>EU-UK Declaration</b>	Norway	English	<b>Danfoss EU-UK 00730297 A6</b> ( <a href="https://assets.danfoss.com/approvals/195337/ID365934686327-0301.pdf">//assets.danfoss.com/approvals/195337/ID365934686327-0301.pdf</a> ) ID365934686327-0301 2640 KB	( <a href="https://assets.danfoss.com/approvals/195337/ID365934686327-0301.pdf">//assets.danfoss.com/approvals/195337/ID365934686327-0301.pdf</a> )
<b>Fieldbus Certificate</b>	Norway	English	<b>ODVA 10929.04</b> ( <a href="https://assets.danfoss.com/approvals/158279/ID365929988123-0101.pdf">//assets.danfoss.com/approvals/158279/ID365929988123-0101.pdf</a> ) ID365929988123-0101 42 KB	( <a href="https://assets.danfoss.com/approvals/158279/ID365929988123-0101.pdf">//assets.danfoss.com/approvals/158279/ID365929988123-0101.pdf</a> )

**View:**

[10 \(/no/en/setDocumentsPage?productCode=131B0079&documentCertificateType=DanfossApprovalDocument&page=0&pageSize=10\)](https://no/en/setDocumentsPage?productCode=131B0079&documentCertificateType=DanfossApprovalDocument&page=0&pageSize=10)  
[25 \(/no/en/setDocumentsPage?productCode=131B0079&documentCertificateType=DanfossApprovalDocument&page=0&pageSize=25\)](https://no/en/setDocumentsPage?productCode=131B0079&documentCertificateType=DanfossApprovalDocument&page=0&pageSize=25)  
[50 \(/no/en/setDocumentsPage?productCode=131B0079&documentCertificateType=DanfossApprovalDocument&page=0&pageSize=50\)](https://no/en/setDocumentsPage?productCode=131B0079&documentCertificateType=DanfossApprovalDocument&page=0&pageSize=50)  
[1 / 3 \(/no/en/setDocumentsPage?productCode=131B0079&documentCertificateType=DanfossApprovalDocument&page=0&pageSize=10\)](https://no/en/setDocumentsPage?productCode=131B0079&documentCertificateType=DanfossApprovalDocument&page=0&pageSize=10)  
[1 / 3 \(/no/en/setDocumentsPage?productCode=131B0079&documentCertificateType=DanfossApprovalDocument&page=1&pageSize=10\)](https://no/en/setDocumentsPage?productCode=131B0079&documentCertificateType=DanfossApprovalDocument&page=1&pageSize=10)

## Visuals

Visuals	Document Category	Title	Download
	Product part or accessories photo	VLT_A2_IP20	› <a href="https://assets.danfoss.com/photos/261432/ID367239654450-0101.jpg">VLT_A2_IP20.jpg</a> ( <a href="https://assets.danfoss.com/photos/261432/ID367239654450-0101.jpg">//assets.danfoss.com/photos/261432/ID367239654450-0101.jpg</a> )
	Product photo	VLT_A2_IP20_C-option	› <a href="https://assets.danfoss.com/photos/261453/ID264335131443-0101.jpg">VLT_A2_IP20_C-option.jpg</a> ( <a href="https://assets.danfoss.com/photos/261453/ID264335131443-0101.jpg">//assets.danfoss.com/photos/261453/ID264335131443-0101.jpg</a> )
No image available	Eplan drawing	130B1107_E-plan	› <a href="https://assets.danfoss.com/drawings/437140/ID362148331255-0201.zip">130B1107_Eplan.zip</a> ( <a href="https://assets.danfoss.com/drawings/437140/ID362148331255-0201.zip">//assets.danfoss.com/drawings/437140/ID362148331255-0201.zip</a> )

Visuals	Document Category	Title	Download
	Dimensional drawing	MCAD FC A2 IP20	<ul style="list-style-type: none"> <li>› <b>MCAD A2 IP20.pdf</b> (//assets.danfoss.com/drawings/269856/ID362147707975-0101.pdf)</li> <li>› <b>MCAD FC A2 IP20.stp</b> (//assets.danfoss.com/drawings/269849/ID362147707985-0101.stp)</li> <li>› <b>MCAD FC A2 IP20.jpg</b> (//assets.danfoss.com/drawings/269851/ID362147707981-0101.jpg)</li> <li>› <b>mcad-a2-ip20.dxf</b> (//assets.danfoss.com/drawings/269852/ID362147707978-0101.dxf)</li> </ul>
	Circuit diagram	Wiring Schematic FC 103, FC 302	<ul style="list-style-type: none"> <li>› <b>e30bd599.pdf</b> (//assets.danfoss.com/drawings/280136/ID264335367430-0101.pdf)</li> </ul>
	Dimensional drawing	177R0084 - Mechanical Submittal Drawing	<ul style="list-style-type: none"> <li>› <b>177R0084.pdf</b> (//assets.danfoss.com/drawings/266466/ID362147755394-0101.pdf)</li> <li>› <b>177R0084-001.jpg</b> (//assets.danfoss.com/drawings/266463/ID362147755398-0101.jpg)</li> </ul>
	Dimensional drawing	Remote_LCP_holder	<ul style="list-style-type: none"> <li>› <b>Remote_LCP_holder.pdf</b> (//assets.danfoss.com/drawings/281598/ID394441093807-0101.pdf)</li> </ul>
	Dimensional drawing	MCAD FC A2 IP20 AB	<ul style="list-style-type: none"> <li>› <b>MCAD A2 IP20 AB.pdf</b> (//assets.danfoss.com/drawings/269884/ID362147706950-0101.pdf)</li> <li>› <b>MCAD FC A2 IP20 AB.stp</b> (//assets.danfoss.com/drawings/269875/ID362147706957-0101.stp)</li> <li>› <b>MCAD FC A2 IP20 AB.jpg</b> (//assets.danfoss.com/drawings/269878/ID362147706955-0101.jpg)</li> <li>› <b>mcad-a2-ip20-ab.dxf</b> (//assets.danfoss.com/drawings/269882/ID362147706952-0101.dxf)</li> </ul>
No image available	Eplan drawing	130B1117_Eplan	<ul style="list-style-type: none"> <li>› <b>130B1117_Eplan.zip</b> (//assets.danfoss.com/drawings/437138/ID362148331260-0201.zip)</li> </ul>

Visuals	Document Category	Title	Download
	Dimensional drawing	MCAD FC A2 IP20 ABC	› <b>MCAD A2 IP20 ABC.pdf</b> (//assets.danfoss.com/drawings/269893/ID362147705946-0101.pdf)
			› <b>MCAD FC A2 IP20 ABC.stp</b> (//assets.danfoss.com/drawings/269889/ID362147705949-0101.stp)
			› <b>MCAD FC A2 IP20 ABC.jpg</b> (//assets.danfoss.com/drawings/269896/ID362147705943-0101.jpg)
			› <b>MCAD FC A2 IP20 ABC.dxf</b> (//assets.danfoss.com/drawings/269898/ID362147705941-0101.dxf)

**View:**

10 (/no/en/setSortedVisualsPage?productCode=131B0079&page=0&pageSize=10)

25 (/no/en/setSortedVisualsPage?productCode=131B0079&page=0&pageSize=25)

◀ (/no/en/setSortedVisualsPage?productCode=131B0079&page=0&pageSize=10) 1 / 2

(/no/en/setSortedVisualsPage?productCode=131B0079&page=1&pageSize=10)

## Accessories

### Search for specific accessories

**Filter accessories**

› **Reset**

---

Image  
coming  
soon

(/no/en/Drives/Low-Voltage-Drives/Accessories-for-Low-Voltage-Drives/Accessories-FC-301-302/VLT%C2%AE-Safe-option-MCB-151%2C-coated/p/130B3290)  
**130B3290**

## › VLT® Safe option MCB 151, coated

(/no/en/Drives/Low-Voltage-Drives/Accessories-for-Low-Voltage-Drives/Accessories-FC-301-302/VLT%C2%AE-Safe-option-MCB-151%2C-coated/p/130B3290)

VLT® Safe option MCB 151, painted for HTL feedback, can be used up to PL d or SIL 2

Where to buy

+ Add to comparison list

+Add to My Product List



(/no/en/Drives/Low-Voltage-Drives/Accessories-for-Low-Voltage-Drives/Accessories-FC-301-302/VLT%C2%AE-Safe-option-MCB-150%2C-coated/p/130B3280)  
**130B3280**

## › VLT® Safe option MCB 150, coated

(/no/en/Drives/Low-Voltage-Drives/Accessories-for-Low-Voltage-Drives/Accessories-FC-301-302/VLT%C2%AE-Safe-option-MCB-150%2C-coated/p/130B3280)

Safety modules enable machines to interact intelligently with operators to increase safety, reduce system costs, improve flexibility and increase productivity.

VLT® MCB 15x Safe options provide an intelligent, user-friendly solution to meet the IEC 61800-5-2 functional safety standard and helps to reduce cabling.

The new safety module is certified according to ISO 13849-1 PL d Category 3 and SIL 2 according to IEC 61508.

[Where to buy](#)

[+ Add to comparison list](#)

[+Add to My Product List](#)



(/no/en/Drives/Low-Voltage-Drives/Accessories-for-Low-Voltage-Drives/Accessories-FC-301-302/VLT%C2%AE-Lift-Controller-MCO-361/p/130B7635)  
**130B7635**

## › VLT® Lift Controller MCO 361

(/no/en/Drives/Low-Voltage-Drives/Accessories-for-Low-Voltage-Drives/Accessories-FC-301-302/VLT%C2%AE-Lift-Controller-MCO-361/p/130B7635)

VLT® Motion Control MCO 305 with special software for lift application

[Where to buy](#)

[+ Add to comparison list](#)

[+Add to My Product List](#)



(/no/en/Drive  
s/Low-  
Voltage-  
Drives/Access  
ories-for-Low-  
Voltage-  
Drives/Access  
ories-FC-  
103/Mountin  
g-Kit-f-C-  
Option%2C-  
60mm%2C-  
A2-  
A3/p/130B753  
1)  
**130B7531**

## › Mounting Kit f. C Option, 60mm, A2/A3

(/no/en/Drives/Low-Voltage-Drives/Accessories-for-Low-Voltage-Drives/Accessories-FC-103/Mounting-Kit-f-C-Option%2C-60mm%2C-A2-A3/p/130B7531)

VLT® Mounting kit for enclosure sizes A2 and A3.

Must be used when retrofitting 1 pc. of the following MCO options, together with MCB 113 Extended relay card (Located in MCO slot):

MCO 305 Programmable Motion Controller

MCO 350 Synchronizing Controller

MCO 351 Positioning controller

MCO 360 Salt Controller

MCO 361 Lift Controller

Product group: R

Where to buy

+ Add to comparison list

+Add to My Product List



(/no/en/Drive  
s/Low-  
Voltage-  
Drives/Access  
ories-for-Low-  
Voltage-  
Drives/Access  
ories-FC-  
103/Mountin  
g-Kit-f-C-  
Option%2C-  
40mm%2C-  
A2-  
A3/p/130B753  
0)

**130B7530**

## › **Mounting Kit f. C Option, 40mm, A2/A3**

(/no/en/Drives/Low-Voltage-Drives/Accessories-for-Low-Voltage-Drives/Accessories-FC-103/Mounting-Kit-f-C-Option%2C-40mm%2C-A2-A3/p/130B7530)

MCF 105 assembly kit A2 / A3 for C option

Where to buy

+ Add to comparison list

+Add to My Product List



(/no/en/Drive  
s/Low-  
Voltage-  
Drives/Access  
ories-for-Low-  
Voltage-  
Drives/Access  
ories-FC-301-  
302/VLT%C2%  
AE-Safety-  
Option-  
MCB152%C2-  
coated/p/130  
B9860)  
**130B9860**

## › VLT® Safety Option MCB152, coated

(/no/en/Drives/Low-Voltage-Drives/Accessories-for-Low-Voltage-Drives/Accessories-FC-301-302/VLT%C2%AE-Safety-Option-MCB152%C2-coated/p/130B9860)

Safety modules enable machines to interact intelligently with operators to increase safety, reduce system costs, improve flexibility and increase productivity.

VLT® Safety Option MCB152 provides an intelligent, user-friendly solution to meet the IEC 61800-5-2 functional safety standard and helps to reduce cabling. MCB152 enables activation of the Safe Torque Off (STO) irrespective of where a hazard occurs.

The new safety module is certified according to ISO 13849-1 PL d Category 3 and SIL 2 according to EN IEC 61508.

The combination of VLT® Safety Option MCB152, PROFINET fieldbus option MCA120, and the control card of the VLT® AutomationDrive constitutes a PROFIsafe device.

[Where to buy](#)

[+ Add to comparison list](#)

[+Add to My Product List](#)



(/no/en/Drive  
s/Low-  
Voltage-  
Drives/Access  
ories-for-Low-  
Voltage-  
Drives/Access  
ories-FC-301-  
302/VLT%C2%  
AE-EtherCAT-  
MCA-  
124%2C-  
coated/p/130  
B5646)  
**130B5646**

## › **VLT® EtherCAT MCA 124, coated**

(/no/en/Drives/Low-Voltage-Drives/Accessories-for-Low-Voltage-Drives/Accessories-FC-301-302/VLT%C2%AE-EtherCAT-MCA-124%2C-coated/p/130B5646)

MCA 124 Ethercat option painted The VLT® EtherCat MCA 124 option enables Connection to EtherCat-based networks via the EtherCat protocol.

The option allows an EtherCat connection with full Speed and a connection to the frequency converter with a time interval of 4 ms in both Directions. This enables the MCA124 to be used in Networks from low-power applications to Servo applications.

- EoE EtherNet over EtherCat support
- HTTP (Hypertext Transfer Protocol) for diagnosis via integrated web server
- SMTP (Single Mail Transfer Protocol) for email notification
- TCP / IP for easy access to frequency converters Configuration data via MCT 10

[Where to buy](#)

[+ Add to comparison list](#)

[+Add to My Product List](#)



(/no/en/Drives/Low-Voltage-Drives/Accessories-for-Low-Voltage-Drives/Accessories-FC-103/Leakage-Current-Monitor-Kit%2C-A2%2C-A3/p/130B5645)

130B5645

## › Leakage Current Monitor Kit, A2, A3

(/no/en/Drives/Low-Voltage-Drives/Accessories-for-Low-Voltage-Drives/Accessories-FC-103/Leakage-Current-Monitor-Kit%2C-A2%2C-A3/p/130B5645)

Where to buy

+ Add to comparison list

+Add to My Product List



(/no/en/Drives/  
Low-  
Voltage-  
Drives/Access  
ories-for-Low-  
Voltage-  
Drives/Access  
ories-FC-  
103/VLT%C2%  
AE-PROFINET-  
MCA-  
120%C2%  
coated/p/130  
B1235)  
**130B1235**

## › **VLT® PROFINET MCA 120, coated**

(/no/en/Drives/Low-Voltage-Drives/Accessories-for-Low-Voltage-Drives/Accessories-FC-103/VLT%C2%AE-PROFINET-MCA-120%C2-coated/p/130B1235)

MCA 120 PROFINET interface

With reinforced coating (class 3C3 / IEC 60721-3-3)

-Supports operation on PROFINET network with extensive characteristics

-DCP support for easy setting u. Communication parameters via the PLC

-on Board web-Page with Drive Status

-parameterization with the MCT10 software

- 2-port version, reduced external hardware

[Where to buy](#)

[+ Add to comparison list](#)

[+Add to My Product List](#)



(/no/en/Drive  
s/Low-  
Voltage-  
Drives/Access  
ories-for-Low-  
Voltage-  
Drives/Access  
ories-FC-301-  
302/VT%C2%  
AE-Motion-  
Control-MCO-  
305%2C-  
coated/p/130  
B1234)

130B1234

## › VLT® Motion Control MCO 305, coated

(/no/en/Drives/Low-Voltage-Drives/Accessories-for-Low-Voltage-Drives/Accessories-FC-301-302/VLT%C2%AE-Motion-Control-MCO-305%2C-coated/p/130B1234)

Integrated and programmable motion controller for VLT® AutomationDrive FC 301 and FC 302

- Adds additional functionality and flexibility as it is a freely programmable module
- Optimized for all types of positioning and synchronization applications
- Make your own program specially adapted to your application

Contains:

- synchronization (electronic shaft), positioning and electronic cam control
- 2 inputs support both stepwise and absolute encoders
- 1 encoder output (virtual master function)

10 digital inputs

- 8 digital outputs

- Sends and receives data via fieldbus interface (requires fieldbus option)
- PC software for programming and commissioning

Remember to order the Mounting kit if the above MCO option is required retrofitted.

130B7530 - Mounting kit for enclosures A2 and A3

130B7531 - Mounting kit for MCO Option, together with MCB 113, in enclosures A2 and A3

130B1413 - Mounting kit for enclosure B3

130B1414 - Mounting kit for MCO Option, together with MCB 113, in enclosure B3

130B7532 - Mounting kit for enclosure A5

130B7533 - Mounting kit for all enclosures B, C, D, E and F (B3 excepted)

Danfoss MCO options are not sold without prior advice.

Danfoss can offer help with programming / setting up MCO options.

Contact Danfoss for advice and prices.

Product group: R

Where to buy

+ Add to comparison list

+Add to My Product List

View:

10 (/no/en/referenceSearch?page=0&pageSize=10) | 25 (/no/en/referenceSearch?page=0&pageSize=25)

| 50 (/no/en/referenceSearch?page=0&pageSize=50)

« (/no/en/referenceSearch?page=0&pageSize=10) 1 / 11 » (/no/en/referenceSearch?page=1&pageSize=10)

## Spare Parts

Search for specific spare parts

Select Refinements

**› Reset all refiners**

# Services

---



(/no/en/Drive  
s/DrivePro%C  
2%AE-  
Services/Exch  
ange-  
Units/FC-  
302P4K0T5E2  
0H1BGXXXXS  
XXXXAXBXCX  
XXXDX/p/131  
B0050)

131B0050

## › FC-302P4K0T5E20H1BGXXXXSXXXXAXBXCXXXXDX

(/no/en/Drives/DrivePro%C2%AE-Services/Exchange-Units/FC-302P4K0T5E20H1BGXXXXSXXXXAXBXCXXXXDX/p/131B0050)

Frequency converter

FC-302P4K0T5E20H1BGXXXXSXXXXAXBXCXXXXDX

VLT® AutomationDrive FC-302

(P4K0) 4.0 KW / 5.0 HP, Three phase

380 - 500 VAC, (E20) IP20 / Chassis

(H1) RFI Class A1/B (C1)

Brake chopper

Graphical Loc. Cont. Panel

Not coated PCB, No Mains Option

Latest release std. SW.

Frame: A2

No C1 option, No D option

No A Option, No B Option

Other options according to Model code

**Model code:** FC-302P4K0T5E20H1BGXXXXSXXXXAXBXCXXXXDX

The VLT® AutomationDrive represents a single drive concept that controls the entire range of operations from ordinary to servo like applications on any machine or production line.

[Where to buy](#)

[Re-configure \(/no/en/131B0050/configuratorPage/CPQCONFIGURATOR\)](#)

[+ Add to comparison list](#)

[+Add to My Product List](#)



(/no/en/Drives/DrivePro%2%AE-Services/Extended-Warranty/DrivePro-ExWarr-Work-Shop-PG03-30-Month/p/130R1121)  
130R1121

## › DrivePro ExWarr Work Shop PG03 30 Month

(/no/en/Drives/DrivePro%C2%AE-Services/Extended-Warranty/DrivePro-ExWarr-Work-Shop-PG03-30-Month/p/130R1121)

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.

Where to buy

+ Add to comparison list

+Add to My Product List



(/no/en/Drives/DrivePro%2%AE-Services/Extended-Warranty/DrivePro-ExWarr-Work-Shop-PG03-24-Month/p/130R1120)  
130R1120

## › DrivePro ExWarr Work Shop PG03 24 Month

(/no/en/Drives/DrivePro%C2%AE-Services/Extended-Warranty/DrivePro-ExWarr-Work-Shop-PG03-24-Month/p/130R1120)

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.

Where to buy

+ Add to comparison list

+Add to My Product List



(/no/en/Drive  
s/DrivePro%C  
2%AE-  
Services/Exte  
nded-  
Warranty/Driv  
ePro-ExWarr-  
Work-Shop-  
PG03-36-  
Month/p/130  
R1122)  
130R1122

## › DrivePro ExWarr Work Shop PG03 36 Month

(/no/en/Drives/DrivePro%C2%AE-Services/Extended-Warranty/DrivePro-ExWarr-Work-Shop-PG03-36-Month/p/130R1122)

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.

Where to buy

+ Add to comparison list

+Add to My Product List



(/no/en/Drives/DrivePro%2%AE-Services/Extended-Warranty/DrivePro-ExWarr-Work-Shop-PG03-42-Month/p/130R1123)  
130R1123

## › DrivePro ExWarr Work Shop PG03 42 Month

(/no/en/Drives/DrivePro%C2%AE-Services/Extended-Warranty/DrivePro-ExWarr-Work-Shop-PG03-42-Month/p/130R1123)

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.

Where to buy

+ Add to comparison list

+Add to My Product List



(/no/en/Drives/DrivePro%2%AE-Services/Extended-Warranty/DrivePro-ExWarr-Work-Shop-PG03-60-Month/p/130R1126)  
130R1126

## › DrivePro ExWarr Work Shop PG03 60 Month

(/no/en/Drives/DrivePro%C2%AE-Services/Extended-Warranty/DrivePro-ExWarr-Work-Shop-PG03-60-Month/p/130R1126)

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.

Where to buy

+ Add to comparison list

+Add to My Product List



(/no/en/Drives/DrivePro%2%AE-Services/Extended-Warranty/DrivePro-ExWarr-Work-Shop-PG03-54-Month/p/130R1125)  
130R1125

## › DrivePro ExWarr Work Shop PG03 54 Month

(/no/en/Drives/DrivePro%C2%AE-Services/Extended-Warranty/DrivePro-ExWarr-Work-Shop-PG03-54-Month/p/130R1125)

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.

Where to buy

+ Add to comparison list

+Add to My Product List



(/no/en/Drives/DrivePro%2%AE-Services/Extended-Warranty/DrivePro-ExWarr-Work-Shop-PG03-48-Month/p/130R1124)  
130R1124

## › DrivePro ExWarr Work Shop PG03 48 Month

(/no/en/Drives/DrivePro%C2%AE-Services/Extended-Warranty/DrivePro-ExWarr-Work-Shop-PG03-48-Month/p/130R1124)

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.

Where to buy

+ Add to comparison list

+Add to My Product List



(/no/en/Drives/DrivePro%2%AE-Services/Extended-Warranty/DrivePro-ExWarr-Work-Shop-PG03-66-Month/p/130R1127)  
130R1127

## › DrivePro ExWarr Work Shop PG03 66 Month

(/no/en/Drives/DrivePro%C2%AE-Services/Extended-Warranty/DrivePro-ExWarr-Work-Shop-PG03-66-Month/p/130R1127)

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.

Where to buy

+ Add to comparison list

+Add to My Product List



(/no/en/Drives/DrivePro%2%AE-Services/Extended-Warranty/DrivePro-ExWarr-Work-Shop-PG03-72-Month/p/130R1128)  
130R1128

## › DrivePro ExWarr Work Shop PG03 72 Month

(/no/en/Drives/DrivePro%C2%AE-Services/Extended-Warranty/DrivePro-ExWarr-Work-Shop-PG03-72-Month/p/130R1128)

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.

Where to buy

+ Add to comparison list

+Add to My Product List

View: 10 (/no/en/referenceSearch?page=0&pageSize=10) | 25 (/no/en/referenceSearch?page=0&pageSize=25)

⟨ (/no/en/referenceSearch?page=0&pageSize=10) 1 / 2 ⟩ (/no/en/referenceSearch?page=1&pageSize=10)

## Software

### Software and firmware to support existing functionality

Software Type	Title	Version	Released
System software	VLT® Drives EtherNet/IP EDS (//assets.danfoss.com/software/297265/ID461838311590-0201.zip) 59 KB	02	27/06/2016

(//assets.

	Title	Version		
System software	<b>VLT® AutomationDrive Support File</b> (//assets.danfoss.com/software/357447/ID462513881940-2601.zip) 7075 KB	<b>9.41</b> (latest)	30/11/2023	(//assets.
Software tools	<b>VLT® Motion Control Tool MCT31</b> (//assets.danfoss.com/software/317123/ID463107821219-0101.zip) 25754 KB	<b>2.0.4</b>	17/10/2017	(//assets.
Software tools	<b>VLT® AutomationDrive FC 301 Simulator</b> (//assets.danfoss.com/software/317125/ID463108783221-0101.zip) 3100 KB	<b>8.23</b>	23/04/2018	(//assets.
Software tools	<b>VLT® AutomationDrive FC 302 Simulator</b> (//assets.danfoss.com/software/317126/ID463109052222-0101.zip) 3110 KB	<b>8.23</b>	23/04/2018	(//assets.
System software	<b>VLT® EtherNet/IP Add-on Instructions</b> (//assets.danfoss.com/software/317194/ID463138688276-0101.zip) 442 KB	<b>01</b>	27/09/2013	(//assets.
System software	<b>VLT® Drives DeviceNet EDS</b> (//assets.danfoss.com/software/317287/ID463165596364-0101.zip) 2211 KB	<b>01</b>	31/05/2021	(//assets.
System software	<b>VLT® MCA101 PROFIBUS GSD</b> (//assets.danfoss.com/software/317290/ID463167260367-0101.zip) 76 KB	<b>01</b>	03/11/2010	(//assets.
System software	<b>VLT® MCA120 PROFINET GSDML</b> (//assets.danfoss.com/software/317291/ID463167934368-0101.zip) 719 KB	<b>01</b>	21/02/2018	(//assets.
System software	<b>VLT® MCA123 POWERLINK XDD</b> (//assets.danfoss.com/software/317293/ID463168856370-0101.zip) 26 KB	<b>01</b>	02/08/2013	(//assets.

View:

[10 \(/no/en/setSoftwarePage?productCode=131B0079&page=0&pageSize=10\)](#)

[25 \(/no/en/setSoftwarePage?productCode=131B0079&page=0&pageSize=25\)](#)

[FAQs \(/no/en/faq\)](/no/en/faq)

[About us  
\(http://www.danfoss.no/about/#/\)](http://www.danfoss.no/about/#/)

[Find nearest distributor  
\(/no/en/find-a-distributor\)](/no/en/find-a-distributor)

[Contact us  
\(http://www.danfoss.no/contact/#/\)](http://www.danfoss.no/contact/#/)

[Terms of use \(http://www.danfoss.no/terms/terms/?ref=17179914787\)](http://www.danfoss.no/terms/terms/?ref=17179914787)

[Privacy policy \(/no/en/privacy\)](/no/en/privacy)

[General information \(http://www.danfoss.no/terms/generalinformation/?ref=17179914787\)](http://www.danfoss.no/terms/generalinformation/?ref=17179914787)

[Cookies](#)

[Configuration disclaimer \(/no/en/disclaimer\\_cpq\)](/no/en/disclaimer_cpq)