

**136A0029****7DP-006152-000013789**

NXP00615-A2H1SSS-

NXP00615-A2H1SSS-A1A2000000+DPAP

Vacon NXP Frequency Converter

380 – 500 Vac (465-800 Vdc), 61 Amp, IP21/NEMA1

Alpha-numeric display

IEC61800-3

Integrated Brake chopper

A Slot: A1,6DI,DO,2AI,1AO,+10Vr,+24V

B Slot: A2,2RO(NO/NC)

C Slot: No board

D Slot: No board

E Slot: No board

Manual: English

Frame 06

Other options according to Model code

Model code: NXP00615-A2H1SSS-A1A2000000+DPAP

The VACON® NX family of air-cooled and liquid-cooled drives is designed for a broad range of demanding industrial applications. It comprises wall-mounted, enclosed and system drives in the power range 0.55 kW-5.3 MW.

Liquid-cooled variants are well-suited to applications where air quality is critical, space is limited, and highly efficient heat transfer is required.

VACON® NX drives deliver maximum motor control performance and dynamics for both single-shaft machines and drive systems.

Configurable I/O and fieldbuses cater for any connectivity need.

You can customize drive functions to obtain cost savings and deeper machine integration.

PRODUCT DETAILS

Gross weight		19.5 kg
Net weight		18.5 kg
Volume		0 l
EAN		5710108463519
VACON NX_		
Product View (Switch)	GLBL	Global (Standard)
Product Group	NXP	NXP Frequency Converter
Customized Drive	+BM26	Vacon Dark Grey NXP
Mechanical Modification	S	Standard air cooled drive
Mains voltage	5-	380 – 500 Vac (465-800 Vdc)
Current	0061	61 Amp
Control Keypad	A	Alpha-numeric display
Enclosure	2	IP21/NEMA1
EMC emission levels	H	IEC61800-3
Brake Chopper	1	Integrated Brake chopper
Electrical Modification	S	6-pulse with choke



PRODUCT DETAILS

Card Modifications	S-	Direct connection / standard
Shipping Package	+GSCB	Cardboard box as Shipping pack
Warranty	+WT01	Warranty 12/18 months
Gland Plate Option	+QGLC	Inch conduit plate
Option Slot A	A1	A1,6DI,DO,2AI,1AO,+10Vr,+24V
Option Slot B	A2	A2,2RO(NO/NC)
Option Slot C	00	No board
Option Slot D	00	No board
Option Slot E	00	No board
Firmware language package	+FL22	UK,FR,IT,ES,PT;WestEur
Documentation Level	+DPAP	Paper manuals
Documentation Lang. Preference	+DLUK	English
System Firmware	+FNPO2	System software NXP
Software license	NONE	no software license
Application	+A000	No Special Application
Parameter Set	NONE	none
Motor Parameter Default	+LS50	Default Motor frequency 50HZ
Labeling options	+LPC1	no additional labels
Special BoM structure	+SPC0	Standard BoM Configuration
CE Approval	+GACE	CE Approval
UL Approval	+GAUL	UL approval
RCM Approval	+GACT	RCM Approval N16307
Marine approval	NONE	no marine approval
KC Approval	+GAKC	Korean Approval
Ukrainian Approval	+GAUA	Ukrainian Approval
EAC Approval	+GAEA	EAC Approval
Region	-R00	International (-R00)
Frame Size	FR06	Frame 06
Sub family identification	NONE	Normal customer ordered
Customer specific power variat	NONE	Normal power rating
Typecode Part 1		7DP-006152
Typecode Part 2		-000013789
Salestext		FR0600615-2H
Modelcode01		NXP00615-A2H1SSS-
Modelcode02		A1A2000000
Modelcode05		+DPAP
Calculated Net Weight [kg]		18.5
Calculated Gross Weight [kg]		19.5
Motor Power Low Overload [kW]		30
Motor Power High Overload [kW]		22
Dimensions WxHxD [mm]		195X519X237
Continuous Current (NO) [A]		61
Continuous Current (HO) [A]		46
Prefix VXSXLM		7
Platform VXSXLM		D
Stockcode part 1		7DP-006152-116T8R
Stock Code		7DP-006152
check if complete		OK
Calculated Net Weight		18.5
Material Gross Weight		19.5
Material Net Weight		18.5

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.

PRODUCT DETAILS

Help Counter		1
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 [↗](#)

Accessories



181B0325 [↗](#)
OPT-E3-V:PROFIBUS DP
 OPT-E3-V



181B1930 [↗](#)
OPT-A1-V+DNOT:6DI,DO,2AI,1AO,+10Vr,+24V
 OPT-A1-V+DNOT



181B0586 [↗](#)
OPT-E7-V:DeviceNet
 OPT-E7-V



181B0287 [↗](#)
OPT-A1-V:6DI,DO,2AI,1AO,+10Vr,+24V
 OPT-A1-V

Image coming soon

181B0761 [↗](#)
OPT-EC-V:EtherCAT
 OPT-EC-V



181B3287 [↗](#)
OPT-EA-V:Advanced 2-port ethernet
 OPT-EA-V



181B1469 [↗](#)
OPT-A4-V+DLES:3DI (Enc.RS422), +5V/+15V
 OPT-A4-V+DLES



181B1470 [↗](#)
OPT-A5-V+DLES:3DI(Enc.10-24V),15/24Vout
 OPT-A5-V+DLES

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

**181B1479** [🔗](#)

OPT-A5-V+DNOT:3DI(Enc.10-24V),15/24Vout
OPT-A5-V+DNOT

**181B1540** [🔗](#)

OPT-A7-V+DNOT:Double HTLwiderng,6DI,2DO
OPT-A7-V+DNOT

**181B2120** [🔗](#)

OPT-A8-V+DLDE:OPTA1 w.galv.isol 2AI&1AO
OPT-A8-V+DLDE

**181B2123** [🔗](#)

OPT-AK-V+DNOT:Sin/Cos encoder interface
OPT-AK-V+DNOT

**181B2124** [🔗](#)

OPT-AL-V+DLDE:Basic I/O-board module
OPT-AL-V+DLDE

**181B2127** [🔗](#)

OPT-A1-V+DLDE:6DI,DO,2AI,1AO,+10Vr,+24V
OPT-A1-V+DLDE

**181B2128** [🔗](#)

OPT-A2-V+DLDE:2RO(NO/NC)
OPT-A2-V+DLDE

**181B2129** [🔗](#)

OPT-A3-V+DNOT:1RO(NO/NC),1RO(NC), therm
OPT-A3-V+DNOT

**181B2130** [🔗](#)

OPT-A3-V+DLDE:1RO(NO/NC),1RO(NC), therm
OPT-A3-V+DLDE

**181B2131** [🔗](#)

OPT-A4-V+DLDE:3DI (Enc.RS422), +5V/+15V
OPT-A4-V+DLDE

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

**181B2132** [🔗](#)

OPT-A5-V+DLDE:3DI(Enc.10-24V),15/24Vout
OPT-A5-V+DLDE

**181B2144** [🔗](#)

OPT-A4-V+DNOT:3DI (Enc.RS422), +5V/+15V
OPT-A4-V+DNOT

**181B2145** [🔗](#)

OPT-A7-V+DLDE:Double HTLwiderng,6DI,2DO
OPT-A7-V+DLDE

**181B2909** [🔗](#)

OPT-A2-V+DLES:2RO(NO/NC)
OPT-A2-V+DLES

**181B0289** [🔗](#)

OPT-A2-V:2RO(NO/NC)
OPT-A2-V

**181B0290** [🔗](#)

OPT-A3-V:1RO(NO/NC),1RO(NC), therm
OPT-A3-V

**181B0292** [🔗](#)

OPT-A5-V:3DI(Enc.10-24V),15/24Vout
OPT-A5-V

**181B0294** [🔗](#)

OPT-A7-V:Double HTLwiderng,6DI,2DO
OPT-A7-V

**181B0298** [🔗](#)

OPT-AL-V:Basic I/O-board module
OPT-AL-V

**181B0588** [🔗](#)

OPT-A8-V:OPTA1 w.galv.isol 2AI&1AO
OPT-A8-V

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

**181B0589** [🔗](#)**OPT-AK-V:Sin/Cos encoder interface**

OPT-AK-V

**181B0790** [🔗](#)**OPT-A1-V+DLES:6DI,DO,2AI,1AO,+10Vr,+24V**

OPT-A1-V+DLES

**181B0791** [🔗](#)**OPT-A3-V+DLES:1RO(NO/NC),1RO(NC),therm**

OPT-A3-V+DLES

**181B0816** [🔗](#)**OPT-AE-V:HTL,3DI,15/24Vout,2DO**

OPT-AE-V

**181B0844** [🔗](#)**OPT-A9-V:OPTA1 with 2,5mm2 conn.**

OPT-A9-V

**181B0948** [🔗](#)**OPT-AN-V:6DI,2AI,2AO,10/-10Vref,24V**

OPT-AN-V

**181B0819** [🔗](#)**OPT-BC-V:Resolver 3xDO wide range**

OPT-BC-V

**181B1472** [🔗](#)**OPT-B2-V+DLES:1RO(NO/NC),1RO(NO),therm**

OPT-B2-V+DLES

**181B1473** [🔗](#)**OPT-B4-V+DLES:AI,2AO(mA,isol),+24V/EXT**

OPT-B4-V+DLES

**181B1474** [🔗](#)**OPT-BB-V+DLES:ENDAT enc 2DO (RS422)**

OPT-BB-V+DLES

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

**181B1480** [🔗](#)**OPT-A8-V+DLDES:OPTA1 w.galv.isol 2AI&1AO**

OPT-A8-V+DLDES

**181B1481** [🔗](#)**OPT-B1-V+DNOT:6 programmableDI/DO**

OPT-B1-V+DNOT

**181B1738** [🔗](#)**OPT-B4-V+DLFR:AI,2AO(mA,isol),+24V/EXT**

OPT-B4-V+DLFR

**181B2121** [🔗](#)**OPT-A9-V+DLDE:OPTA1 with 2,5mm2 conn.**

OPT-A9-V+DLDE

**181B2122** [🔗](#)**OPT-AE-V+DLDE:HTL,3DI,15/24Vout,2DO**

OPT-AE-V+DLDE

**181B2125** [🔗](#)**OPT-BB-V+DLDE:ENDAT enc 2DO (RS422)**

OPT-BB-V+DLDE

**181B2134** [🔗](#)**OPT-B2-V+DLDE:1RO(NO/NC),1RO(NO),therm**

OPT-B2-V+DLDE

**181B2135** [🔗](#)**OPT-B8-V+DLDE:3Pt100, +24 V/EXT+24 V**

OPT-B8-V+DLDE

**181B2151** [🔗](#)**OPT-B2-V+DNOT:1RO(NO/NC),1RO(NO),therm**

OPT-B2-V+DNOT

**181B2152** [🔗](#)**OPT-B4-V+DNOT:AI,2AO(mA,isol),+24V/EXT**

OPT-B4-V+DNOT

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



181B0817 [🔗](#)
OPT-BB-V:ENDAT enc 2DO (RS422)
OPT-BB-V



181B0302 [🔗](#)
OPT-B2-V:1RO(NO/NC),1RO(NO),therm
OPT-B2-V



181B0301 [🔗](#)
OPT-B1-V:6 programmableDI/DO
OPT-B1-V



181B0303 [🔗](#)
OPT-B4-V:AI,2AO(mA,isol),+24V/EXT
OPT-B4-V



181B0304 [🔗](#)
OPT-B5-V:3RO(NO)
OPT-B5-V



181B0305 [🔗](#)
OPT-B8-V:3Pt100, +24 V/EXT+24 V
OPT-B8-V



181B0307 [🔗](#)
OPT-B9-V:1RO(NO),5pcs of 41-240VAC
OPT-B9-V



181B0309 [🔗](#)
OPT-BE-V:SSI and Endat encoders
OPT-BE-V



181B0623 [🔗](#)
OPT-B5-V+DNOT:3RO(NO)
OPT-B5-V+DNOT



181B0689 [🔗](#)
OPT-AF-V:STO, ATEX therm
OPT-AF-V

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



181B0792 [🔗](#)
OPT-AF-V+DLDE:STO, ATEX therm
OPT-AF-V+DLDE



181B0794 [🔗](#)
OPT-B1-V+DLES:6 programmableDI/DO
OPT-B1-V+DLES



181B0795 [🔗](#)
OPT-B1-V+DLDE:6 programmableDI/DO
OPT-B1-V+DLDE



181B0796 [🔗](#)
OPT-B4-V+DLDE:AI,2AO(mA,isol),+24V/EXT
OPT-B4-V+DLDE



181B0797 [🔗](#)
OPT-B5-V+DLES:3RO(NO)
OPT-B5-V+DLES



181B0798 [🔗](#)
OPT-B5-V+DLDE:3RO(NO)
OPT-B5-V+DLDE



181B0799 [🔗](#)
OPT-BE-V+DNOT:SSI und Endat encoders
OPT-BE-V+DNOT



181B0311 [🔗](#)
OPT-BH-V:3 temp meas channels
OPT-BH-V



181B0314 [🔗](#)
OPT-C2-V:RS485 (Modbus/N2)
OPT-C2-V



181B1747 [🔗](#)
OPT-C2-V+DNOT:RS485 (Modbus/N2)
OPT-C2-V+DNOT

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**181B2643** [🔗](#)**OPT-BM-V:Advanced safety + HTL/TTL**

OPT-BM-V

Image
coming
soon**181B4132** [🔗](#)**OPT-E2-V:RS485 (Modbus/N2)**

OPT-E2-V

**181B1483** [🔗](#)**OPT-C3-V+DLES:PROFIBUS DP**

OPT-C3-V+DLES

**181B1485** [🔗](#)**OPT-C4-V+DNOT:LonWorks**

OPT-C4-V+DNOT

Image
coming
soon**181B2619** [🔗](#)**OPT-BL-V+DNOT:Advanced safety**

OPT-BL-V+DNOT

**181B0635** [🔗](#)**OPT-C7-V:DeviceNet**

OPT-C7-V

**181B0317** [🔗](#)**OPT-C5-V:PROFIBUS DP with Sub-D9**

OPT-C5-V

Image
coming
soon**181B2240** [🔗](#)**OPT-BM-V+DNOT:Advanced safety + HTL/TTL**

OPT-BM-V+DNOT

Image
coming
soon**181B2620** [🔗](#)**OPT-BN-V+DNOT:Advanced safety + Sin/Cos**

OPT-BN-V+DNOT

**181B0592** [🔗](#)**OPT-C6-V:CANopen**

OPT-C6-V

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



181B0801 [🔗](#)
OPT-C3-V+DLDE:PROFIBUS DP
 OPT-C3-V+DLDE



181B1484 [🔗](#)
OPT-C3-V+DNOT:PROFIBUS DP
 OPT-C3-V+DNOT



181B1475 [🔗](#)
OPT-C2-V+DLES:RS485 (Modbus/N2)
 OPT-C2-V+DLES



181B0820 [🔗](#)
OPT-C8-V:RS485 with Sub-D9
 OPT-C8-V



181B0316 [🔗](#)
OPT-C4-V:LonWorks
 OPT-C4-V



181B0315 [🔗](#)
OPT-C3-V:PROFIBUS DP
 OPT-C3-V



181B2161 [🔗](#)
OPT-CP-V+DLDE:PROFINET
 OPT-CP-V+DLDE



181B2159 [🔗](#)
OPT-C8-V+DNOT:RS485 with Sub-D9
 OPT-C8-V+DNOT



181B2157 [🔗](#)
OPT-C5-V+DNOT:PROFIBUS DP with Sub-D9
 OPT-C5-V+DNOT



181B2138 [🔗](#)
OPT-CJ-V+DNOT:BACnet MS/TP
 OPT-CJ-V+DNOT

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



181B2137 [🔗](#)
OPT-CI-V+DNOT:Modbus/TCP
OPT-CI-V+DNOT



181B1748 [🔗](#)
OPT-C6-V+DNOT:CANopen
OPT-C6-V+DNOT



181B1739 [🔗](#)
OPT-CP-V+DNOT:PROFINET
OPT-CP-V+DNOT



181B1476 [🔗](#)
OPT-C5-V+DLES:PROFIBUS DP with Sub-D9
OPT-C5-V+DLES



181B1466 [🔗](#)
OPT-CQ-V+DNOT:EtherNet/IP
OPT-CQ-V+DNOT



181B1465 [🔗](#)
OPT-C7-V+DNOT:DeviceNet
OPT-C7-V+DNOT



181B0802 [🔗](#)
OPT-C5-V+DLDE:PROFIBUS DP with Sub-D9
OPT-C5-V+DLDE



181B0636 [🔗](#)
OPT-CJ-V:BACnet MS/TP
OPT-CJ-V



181B0322 [🔗](#)
OPT-CQ-V:EtherNet/IP
OPT-CQ-V



181B0321 [🔗](#)
OPT-CP-V:PROFINET
OPT-CP-V

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



181B0320 [🔗](#)
OPT-CI-V:Modbus/TCP
OPT-CI-V

Image coming soon

181B4135 [🔗](#)
OPT-E8-V:RS485 with Sub-D9
OPT-E8-V

Image coming soon

181B2663 [🔗](#)
OPT-D9-V:Adapter Analog Tacho fb
OPT-D9-V

Image coming soon

181B2164 [🔗](#)
OPT-E9-V+DNOT:2-port ethernet
OPT-E9-V+DNOT



181B2162 [🔗](#)
OPT-D2-V+DNOT:SysBus(1fiber) + isol.CAN
OPT-D2-V+DNOT



181B2140 [🔗](#)
OPT-D3-V+DLDE:RS232 adapt(no isol.)
OPT-D3-V+DLDE



181B2139 [🔗](#)
OPT-D2-V+DLDE:SysBus(1fiber) + isol.CAN
OPT-D2-V+DLDE



181B1541 [🔗](#)
OPT-D3-V+DLES:RS232 adapt(no isol.)
OPT-D3-V+DLES



181B1488 [🔗](#)
OPT-E5-V+DNOT:PROFIBUS DP with Sub-D9
OPT-E5-V+DNOT



181B1486 [🔗](#)
OPT-D7-V+DNOT:Line voltage meas.
OPT-D7-V+DNOT

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

**181B1467** [🔗](#)**OPT-D1-V+DNOT: System Bus adapt, 2xfibre**
OPT-D1-V+DNOT**181B0823** [🔗](#)**OPT-D3-V: RS232 adapt(no isol.)**
OPT-D3-V**181B0805** [🔗](#)**OPT-D6-V+DLDE: CAN-Bus galv.decoupled**
OPT-D6-V+DLDE**181B0803** [🔗](#)**OPT-D6-V: CAN-Bus galv.decoupled**
OPT-D6-V**181B0597** [🔗](#)**OPT-D7-V: Line voltage meas.**
OPT-D7-V**181B0594** [🔗](#)**OPT-D1-V: System Bus adapt, 2xfibre**
OPT-D1-V**181B0492** [🔗](#)**OPT-E9-V: 2-port ethernet**
OPT-E9-V**181B0327** [🔗](#)**OPT-E6-V: CANopen**
OPT-E6-V**181B0326** [🔗](#)**OPT-E5-V: PROFIBUS DP with Sub-D9**
OPT-E5-V**181B0323** [🔗](#)**OPT-D2-V: SysBus(1fiber) + isol.CAN**
OPT-D2-V

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



181B0332 [🔗](#)
ALPHANUMERIC KEYPAD
 PAN-A



181B0339 [🔗](#)
RS232C adapter panel
 PAN-RS

Image
coming
soon

181B0350 [🔗](#)
Cable RS232 1.5m PC
 CAB-RS232-1.5M

Image
coming
soon

181B0977 [🔗](#)
HXL-M-040-N-S Heat exchanger unit stand
 HXL-M-040-N-S

Image
coming
soon

181B0978 [🔗](#)
HXL-M-120-N-S Heat exchanger unit stand
 HXL-M-120-N-S



181B0413 [🔗](#)
FullGraphic keypad
 PAN-G

Image
coming
soon

181B0670 [🔗](#)
VACON NXP DEMO 2
 NXP DEMO

Image
coming
soon

181B1225 [🔗](#)
Monitor CAN BUS Cable 5m
 3-CAN-BUS-CABLE

Image
coming
soon

181B5385 [🔗](#)
OPT-B8-V+DNOT:3Pt100, +24 V/EXT+24 V
 OPT-B8-V+DNOT

Image
coming
soon

181B5386 [🔗](#)
OPT-B9-V+DNOT:1RO(NO),5pcs of 41-240VAC
 OPT-B9-V+DNOT

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**181B5384** [🔗](#)**OPT-B4-V+BM1F-X2:AI,2AO(mA,isol),+24V/EX**
OPT-B4-V+BM1F-X2

Spare Parts

**181B1558** [🔗](#)**Insulator chassis right**
SPR-MEC19707**181B1557** [🔗](#)**Insulator PCB left**
SPR-MEC19701**181B1562** [🔗](#)**Control box assembly NX light blue**
SPR-MEC26402**181B1639** [🔗](#)**"Terminal connector R-, R+"**
SPR-MEC26415**181B1638** [🔗](#)**Terminal connector 23-21**
SPR-MEC26411Image
coming
soon**181B1636** [🔗](#)**M6x12 ISO7380 Z4-1 TX ZN**
SPR-MEC21841Image
coming
soon**181B1635** [🔗](#)**M10 Sesko SFS 3738 KP 250**
SPR-MEC21840Image
coming
soon**181B1634** [🔗](#)**M10 Spring washer DIN 679**
SPR-MEC21839

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.

Spare Parts

Image
coming
soon

181B1633 
M4x8 DIN 84 PA 1000pcs
SPR-MEC21837

Image
coming
soon

181B1632 
M6x14 DIN 7985 Z4-1 TX ZN
SPR-MEC21829


Image
coming
soon

181B1631 
M8 Spring washer DIN 6796
SPR-MEC21827

Image
coming
soon

181B1630 
M5x12 DIN 7985 Z4-1 TX ZN
SPR-MEC21821

Image
coming
soon

181B1629 
M4x8DIN 7500-C PZ ZN 2000
SPR-MEC21818



181B1591 
Vacon NXP panel 9-buttons overlay
SPR-MEC26424

Image
coming
soon

181B1339 
M6x16 DIN 7985 Z4-1 TX ZN 4.8 400pcs
SPR-MEC21822

Image
coming
soon

181B1338 
M6x25 DIN 7985 Z4-1 TX ZN 8.8 300pcs
SPR-MEC21842



181B1337 
Brake gate drive wire
SPR-ELE19705



181B1432 
Earthing plate kit
SPR-MEC26400

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.

Spare Parts

Image
coming
soon

181B1431 [🔗](#)
M4X65 DIN 7985-PZ ZN 250pcs
 SPR-MEC21835



181B1430 [🔗](#)
Bushing rubber GD29 10pcs
 SPR-MEC21809



181B1425 [🔗](#)
Door panel plate black
 SPR-MEC21801

Image
coming
soon

181B1994 [🔗](#)
3x8 PT WN1412 PZ ZN 2500pcs
 SPR-MEC21838



181B1993 [🔗](#)
Cable fastener AL-6 10pcs
 SPR-MEC21815



181B2184 [🔗](#)
Terminal connector 1-5
 SPR-MEC26410



181B2183 [🔗](#)
Control terminal plastic cover light blu
 SPR-MEC26398

Image
coming
soon

181B2182 [🔗](#)
Earthing screw PTK 46 250pcs
 SPR-MEC21845

Image
coming
soon

181B1937 [🔗](#)
M6-DIN125-A-Zn-flat washer without chamf
 SPR-MEC21807



181B1933 [🔗](#)
Insulator
 SPR-MEC19727

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.

Spare Parts

**181B1762** [🔗](#)**Terminal connector 25521 BLT5.08/2**

SPR-MEC26419

**181B1761** [🔗](#)**Terminal connector 24067 1-4 110-A-111/0**

SPR-MEC26418

**181B1756** [🔗](#)**Terminal connector 1-4**

SPR-MEC26408

**181B1979** [🔗](#)**Insulator**

SPR-MEC19703

**181B1978** [🔗](#)**Insulator bus bar**

SPR-MEC19702

**181B1021** [🔗](#)**Diodetyr module SKKH 330/16E 12 pulse un**

SPR-ELE21583

**181B1065** [🔗](#)**Balancing resistor assembly 500V**

SPR-ELE21501

**181B1027** [🔗](#)**Control box assembly NX dark grey**

SPR-MEC26421

**181B1264** [🔗](#)**Control terminal plastic cover dark grey**

SPR-MEC26422

Image
coming
soon**181B1244** [🔗](#)**M5x16 DIN 7985-PZ ZN 500pcs**

SPR-MEC21828

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.

Spare Parts

Image
coming
soon**181B1243** [🔗](#)**M5x10 DIN 7500-C ZP/PZ 1000pcs**

SPR-MEC21826

**181B1239** [🔗](#)**Front cover IP21 dark grey**

SPR-MEC19712

**181B1300** [🔗](#)**Terminal connector 11-20**

SPR-MEC26405

**181B1299** [🔗](#)**Terminal connector 1-10**

SPR-MEC26404

**181B2254** [🔗](#)**Terminal connector 25-26**

SPR-MEC26406

**181B2686** [🔗](#)**HF cap ass. 25uF LCL 500/690V**

SPR-ELE25043

Image
coming
soon**181B2687** [🔗](#)**DC fan ass. for ext. DC supply 1030A -13**

SPR-ELE25054

**181B2685** [🔗](#)**HF cap ass. 20uF LCL 500/690V**

SPR-ELE25042

**181B2681** [🔗](#)**DC fan power kit DC 1030A -1300A**

SPR-MEC25050

**181B2644** [🔗](#)**Holding fixture light blue 50pcs**

SPR-MEC26399

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.

Spare Parts

Image
coming
soon**181B2572** [🔗](#)**Al-profile base assembly (nickel plated)**

SPR-MEC28586

Image
coming
soon**181B2916** [🔗](#)**DC fan 135W 48VDC ass. LCL w/o power**

SPR-ELE25052

Image
coming
soon**181B2710** [🔗](#)**Plastic rivet 2000pcs**

SPR-MEC21802

Image
coming
soon**181B2709** [🔗](#)**Nylon nut M13 50Pcs**

SPR-MEC21800

**181B2966** [🔗](#)**DC fan ass. LCL 1030-1300A**

SPR-MEC25065

**181B2965** [🔗](#)**DC fan ass. for ext. DC supply 170A - 46**

SPR-ELE25053

Image
coming
soon**181B2397** [🔗](#)**"Rivet 4,0x8,0, 5,5-6,5 1000pcs"**

SPR-MEC21816

**181B2396** [🔗](#)**"Warning label ""Danger"" Å neutral 45 pc**

SPR-MEC21813

**181B2395** [🔗](#)**Bushing rubber GD13.5 10pcs**

SPR-MEC21811

Image
coming
soon**181B2394** [🔗](#)**"Cable fastener 2,4x112 1000pcs"**

SPR-MEC21808

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.

Spare Parts

**181B2393** [🔗](#)**Bushing rubber GD21 10pcs**

SPR-MEC21806

Image
coming
soon**181B2392** [🔗](#)**M4x12-DIN6900-3 Combi delta Tx 1000pcs**

SPR-MEC21805

**181B2391** [🔗](#)**Bushing rubber GD9 10pcs**

SPR-MEC21804

**181B2378** [🔗](#)**Fan wire**

SPR-ELE19711

**181B2503** [🔗](#)**Terminal connector 1-6**

SPR-MEC26427

**181B2501** [🔗](#)**IP54 control cover dark grey**

SPR-MEC26425

**181B2500** [🔗](#)**Holding fixture dark grey 50pcs**

SPR-MEC26423

**181B2499** [🔗](#)**Terminal connector 15-18**

SPR-MEC26417

**181B2498** [🔗](#)**Terminal connector 11-14**

SPR-MEC26416

**181B2497** [🔗](#)**Terminal connector 9-B**

SPR-MEC26414

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.

Spare Parts

**181B2496** [🔗](#)**Terminal connector 1-8**

SPR-MEC26413

**181B2495** [🔗](#)**Terminal connector W/T3-L1**

SPR-MEC26412

**181B2494** [🔗](#)**Terminal connector 5-8**

SPR-MEC26409

**181B2493** [🔗](#)**Terminal connector 22-23**

SPR-MEC26407

**181B2492** [🔗](#)**Earthing lamella 30pcs**

SPR-MEC26401

Image
coming
soon**181B2411** [🔗](#)**M5x10 DIN7500CEThread Forming Zn Tx 1000**

SPR-MEC21844

Image
coming
soon**181B2410** [🔗](#)**M6X14 ISO-7380 8.8 TX ZP Z9 500pcs**

SPR-MEC21843

Image
coming
soon**181B2409** [🔗](#)**M4 DIN985-8-Zn Nyloc 1000pcs**

SPR-MEC21836

Image
coming
soon**181B2408** [🔗](#)**3X6 Plastofast 1442 PZ ZN 2000pcs**

SPR-MEC21834

Image
coming
soon**181B2407** [🔗](#)**M4x40 DIN Nyloc 7985 PZ ZN 500pcs**

SPR-MEC21833

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.

Spare Parts

Image
coming
soon**181B2406** [🔗](#)**M10 Hexagon nut DIN934/8 ZN 200pcs**

SPR-MEC21832

Image
coming
soon**181B2405** [🔗](#)**M6x12 DIN6900-3 Combi delta Tx 500pcs**

SPR-MEC21831

Image
coming
soon**181B2404** [🔗](#)**M6 DIN985-8-Zn-Nylock 1000pcs**

SPR-MEC21830

Image
coming
soon**181B2403** [🔗](#)**M4X16 DIN 7500-C ZN PZ 1000pcs**

SPR-MEC21825

Image
coming
soon**181B2402** [🔗](#)**M4x6 DIN 7500-C PZ/ZN 2500pcs**

SPR-MEC21824

Image
coming
soon**181B2401** [🔗](#)**M6x20 DIN 7985 Z4-1 TX ZN 8.8 400pcs**

SPR-MEC21823

Image
coming
soon**181B2400** [🔗](#)**M4x8 DIN 7985-PZ ZN 1000pcs**

SPR-MEC21820

Image
coming
soon**181B2399** [🔗](#)**M4x8 DIN 7985 Z4-1 TX ZN 4.8 1000pcs**

SPR-MEC21819

Image
coming
soon**181B2398** [🔗](#)**M3x8-DIN7985-4.8-Zn-Pz 1000pcs**

SPR-MEC21817

**181B0737** [🔗](#)**NTC resistor**

SPR-ELE19704

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.

Spare Parts



181B0736 [🔗](#)
Cable power mod.-control module
 SPR-ELE19714



181B0619 [🔗](#)
Internal fan 24VDC 52mm FR9
 SPR-MEC21605



181B0612 [🔗](#)
IGBT skiiip 82AC121
 SPR-ELE19682



181B0533 [🔗](#)
Power board 500V not programmed
 SPR-CMB19687



181B0531 [🔗](#)
IGBT Skiip 82AHB15
 SPR-ELE19683



181B0530 [🔗](#)
Chopper rectifier skiiip 83AHB15
 SPR-ELE19686



181B0984 [🔗](#)
NXP3 control board varnished
 SPR-CMB26429



181B0973 [🔗](#)
"Warning label ""Danger"" Vacon 45 pcs"
 SPR-MEC21814



181B0749 [🔗](#)
AC choke 61A
 SPR-ELE19678

Image
coming
soon

181B0858 [🔗](#)
Front cover IP21 dark grey
 SPR-MEC19731

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.

Spare Parts

Image
coming
soon**181B0857** [🔗](#)**AC choke 31A**

SPR-ELE19730

**181B0441** [🔗](#)**DC link capacitor 1100uF 550V**

SPR-ELE19694

**181B0427** [🔗](#)**IGBT skiip 83AC121**

SPR-ELE19685

**181B0462** [🔗](#)**Diode module SKD 62/18**

SPR-ELE19699

**181B0457** [🔗](#)**Internal fan ass. 24VDC 52mm for FR6/FR7**

SPR-MEC19697

**181B0447** [🔗](#)**Fan 150mm 24V assembly for bigger FR6**

SPR-MEC19680

**181B0446** [🔗](#)**IGBT SKM 75GB 176D**

SPR-ELE19698

**181B0281** [🔗](#)**Current sensor kit**

SPR-ELE14717

**181B0069** [🔗](#)**Internal fan 80 mm**

SPR-MEC21602

**181B1067** [🔗](#)**Control unit NXP with panel +A1+A2+D7+C2**

SPR-CMB25335+BM36+A+A1A2D700C2

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.

Spare Parts

**181B1068** [🔗](#)**Control unit NXP with panel +A1+A2+B4+C2**

SPR-CMB25335+BM36+A+A1A2B400C2

**181B2689** [🔗](#)**Fuse PC32UD69V700D1A/3 Ferraz**

SPR-ELE23691

**181B3054** [🔗](#)**Control unit NXP grey**

SPR-CMB25335+BM36+B+0000000000

**181B3052** [🔗](#)**CONTROL UNIT NXP GREY**

SPR-CMB25335+BM36+A+A1A30000C5

**181B3051** [🔗](#)**Control unit NXP blue**

VACON-SPR-CMB27050+BM26+B+0000000000

**181B3016** [🔗](#)**Control unit NXP grey**

SPR-CMB25335+BM36+A+0000000000

**181B3425** [🔗](#)**Control units NXP grey with panel +A1+A2**

SPR-CMB25335+BM36+A+A1A2000000

**181B4308** [🔗](#)**Power module assembly 500V FI12**

SPR-ELE31502+FI12-500V-920A

**181B4327** [🔗](#)**Power module assembly 500V FI12**

SPR-ELE31502+FI12-500V-820A

**181B4322** [🔗](#)**Power module assembly 500V FI10**

SPR-ELE23619+FI10-500V-385A

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.

Spare Parts

Image coming soon

181B4312 [🔗](#)
Power module assembly 690V FI12
 SPR-ELE31503+FI12-690V-750A



181B4141 [🔗](#)
Power module assembly 500V FI09
 SPR-ELE23715+FI09-500V-261A

Image coming soon

181B4093 [🔗](#)
Power module assembly 690V FI12
 SPR-ELE31503+FI12-690V-820A



181B4091 [🔗](#)
Power module assembly 500V FI09
 SPR-ELE23715+FI09-500V-205A



181B4090 [🔗](#)
Power module assembly 690V FI10
 SPR-ELE23623+FI10-690V-261A



181B3352 [🔗](#)
Power module assembly 690V FI09
 SPR-ELE31471+FI09-690V-208A

Image coming soon

181B4142 [🔗](#)
Rectifier module 500-690V 650A NFE G1
 SPR-ELE26389+NFE-G1-500-690V-650A

Image coming soon

181B4332 [🔗](#)
Rectifier module 500-690V 650A NFE G2
 SPR-ELE33256+NFE-G2-500-690V-650A



181B4337 [🔗](#)
Power module assembly 500V FR10
 SPR-ELE21582+FR10-500V-520A



181B4338 [🔗](#)
Power module assembly 690V FR10
 SPR-ELE21587+FR10-690V-261A

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.

Spare Parts



181B4339 [🔗](#)
Power module assembly 690V FR10
 SPR-ELE21587+FR10-690V-325A



181B4106 [🔗](#)
Power modules 1900A 690V for CH64 NXW
 SPR-ELE35564+V+690V+1900A+GSCB



181B4340 [🔗](#)
Power module assembly 500V FR11
 SPR-ELE23651+FR11-500V-590A



181B4341 [🔗](#)
Power module assembly 500V FR11
 SPR-ELE23651+FR11-500V-650A



181B4343 [🔗](#)
Power module assembly 690V FR11
 SPR-ELE23658+FR11-690V-502A



181B3278 [🔗](#)
Control unit NXS grey
 SPR-CMB27054+BM00+B+A9A2000000



181B3080 [🔗](#)
Control unit NXP grey
 SPR-CMB25335+BM36+B+A1A2000000

Image
coming
soon

181B3279 [🔗](#)
Power module assembly 690V FI12
 SPR-ELE31503+FI12-690V-650A



181B4128 [🔗](#)
Power module assembly 690V FI10
 SPR-ELE23623+FI10-690V-385A



181B4148 [🔗](#)
DC fan supply kit 200V
 SPR-ELE40137

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.

Spare Parts

**181B3422** [🔗](#)**Control unit NXP grey**

SPR-CMB25335+BM00+A+0000000000

**181B3424** [🔗](#)**Control unit NXP grey**

SPR-CMB25335+BM36+A+A1A2A50000

**181B3432** [🔗](#)**Control unit NXP blue**

SPR-CMB27050+BM04+B+0000000000

**181B4639** [🔗](#)**Control unit NXP grey**

SPR-CMB25335+BM36+A+A1A2B50000

**181B4776** [🔗](#)**DC fan retrofit kit for LCL 170A-460A**

SPR-ELE37335

**181B4777** [🔗](#)**Power module assembly CH63 FC**

SPR-ELE36075+FC-U+690V-800V+650A+GSCB

**141F7296** [🔗](#)**NX Maintenance Package FR6**

SPR-KIT02040

**141F7299** [🔗](#)**NX Standard Spare Pkg T5 61A FR6**

SPR-KIT02041

**141F7300** [🔗](#)**NX Advanced Spare Pkg T5 61A FR6**

SPR-KIT02042

**181B4844** [🔗](#)**Power module W 920A 690V CH64 INU**

SPR-ELE35564+W+690V+920A+GSCB

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.

Spare Parts

**181B4843** [🔗](#)**Power module V 920A 690V CH64 INU**SPR-ELE35564+V+690V+920A+GSCB

**181B4842** [🔗](#)**Power module U 920A 690V CH64 INU**SPR-ELE35564+U+690V+920A+GSCB

**181B4841** [🔗](#)**Power module W 820A 690V CH64 INU**SPR-ELE35564+W+690V+820A+GSCB

**181B4840** [🔗](#)**Power module V 820A 690V CH64 INU**SPR-ELE35564+V+690V+820A+GSCB

**181B4839** [🔗](#)**Power module U 820A 690V CH64 INU**SPR-ELE35564+U+690V+820A+GSCB

**181B4848** [🔗](#)**Power module U 1180A 690V CH64 INU**SPR-ELE35564+U+690V+1180A+GSCB

**181B4851** [🔗](#)**Power module U 1300A 690V CH64 INU**SPR-ELE35564+U+690V+1300A+GSCB

**181B4853** [🔗](#)**Power module W 1300A 690V CH64 INU**SPR-ELE35564+W+690V+1300A+GSCB

**181B4852** [🔗](#)**Power module V 1300A 690V CH64 INU**SPR-ELE35564+V+690V+1300A+GSCB

**181B4849** [🔗](#)**Power module V 1180A 690V CH64 INU**SPR-ELE35564+V+690V+1180A+GSCB

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.

Spare Parts

**181B4850** [🔗](#)**Power module W 1180A 690V CH64 INU**

SPR-ELE35564+W+690V+1180A+GSCB

**181B4837** [🔗](#)**Power module U 750A 690V CH63 INU**

SPR-ELE36073+INU-U+690V-800V+750A+GSCB

**181B4846** [🔗](#)**Power module V 1030A 690V CH64 INU**

SPR-ELE35564+V+690V+1030A+GSCB

**181B4847** [🔗](#)**Power module W 1030A 690V CH64 INU**

SPR-ELE35564+W+690V+1030A+GSCB

**181B4885** [🔗](#)**Control unit NXS grey**

SPR-CMB27054+BM00+G+A1A2000000

**181B4889** [🔗](#)**Power module assembly CH63 INU**

SPR-ELE36073+INU-V-W+500V+820A+GSCB

**181B4891** [🔗](#)**Power module assembly CH63 FC**

SPR-ELE36075+FC-V-W+500V+820A+GSCB

**181B4902** [🔗](#)**Control unit NXP grey**

SPR-CMB25335+BM00+B+0000000000

**181B4965** [🔗](#)**Control unit NXS blue Vacon w/o keypad**

VACON-SPR-CMB25336+BM25+B+0000000000

**181B4967** [🔗](#)**Control unit NXS blue Vacon with A9+A2**

VACON-SPR-CMB25336+BM25+A+A9A2000000

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.

Spare Parts



181B4063 [🔗](#)
Control unit NXS blue
 VACON-SPR-CMB25336+BM25+A+00A3000000



181B4062 [🔗](#)
Control unit NXS blue
 VACON-SPR-CMB25336+BM25+A+A1A2000000



181B3081 [🔗](#)
Control unit NXS blue
 VACON-SPR-CMB25336+BM25+A+A1B5000000

Image coming soon

181B5143 [🔗](#)
Control unit NXP blue
 VACON-SPR-CMB27050+BM26+A+A1A3A5B100

Image coming soon

181B5289 [🔗](#)
HF cap ass. 20uF LCL 500/690V
 SPR-ELE25042+SPXE

Image coming soon

181B5321 [🔗](#)
Control unit NXP blue
 VACON-SPR-CMB27050+BM26+A+A1A2000000



181B5406 [🔗](#)
Measuring wire set for NXW
 SPR-ELE41804



181B5407 [🔗](#)
AC choke 4-34A 690VAC for FR6
 SPR-ELE42060



181B5409 [🔗](#)
AC choke 125-208A 690VAC for FR9
 SPR-ELE42066

Image coming soon

181B5421 [🔗](#)
Power module 690V 208A FR09
 TPR-ELE43672+BM2L+FR09-690V-208A-NOBRAKE

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.

Spare Parts

Image
coming
soon**181B5419** [🔗](#)**Power module 500V 300A FR09**

TPR-ELE43669+BM2L+FR09-500V-300A-NOBRAKE

Image
coming
soon**181B5422** [🔗](#)**Power module 690V 170A FR09**

TPR-ELE43673+BM2L+FR09-690V-170A-NOBRAKE

Image
coming
soon**181B5426** [🔗](#)**Control unit NXP grey**

SPR-CMB25335+BM36+G+A1A2A50000

**181B5453** [🔗](#)**Control unit NXP grey**

SPR-CMB25335+BM36+A+A1B8A500CI

Image
coming
soon**141F7627** [🔗](#)**KIT07627;NX Advanced Spare Pkg T5 300A F**

SPR-KIT07627

Image
coming
soon**141F7626** [🔗](#)**KIT07626;NX Standard Spare Pkg T5 300A F**

SPR-KIT07626

Image
coming
soon**141F7625** [🔗](#)**KIT07625;NX Advanced Spare Pkg T5 261A F**

SPR-KIT07625

**181B5465** [🔗](#)**Control unit NXP grey**

SPR-CMB25335+BM36+B+A1A2D7B5E9

Image
coming
soon**181B5489** [🔗](#)**Plate heat exchanger, type:M3-FG-70PL**

SPR-SOL44167

Image
coming
soon**181B5490** [🔗](#)**Regulating valve actuator + 24VDC-module**

SPR-SOL44168

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.

Spare Parts



181B5493 [🔗](#)
Powerboard 4-12A 200V FR4
 SPR-CMB37482



181B5495 [🔗](#)
Main input connector 120A 800V for FR7
 SPR-ELE44281



181B5508 [🔗](#)
Power module with rectifier 230-500V FR8
 SPR-ELE44387



181B5509 [🔗](#)
Power module with rectifier 690V FR8
 SPR-ELE44388



181B5752 [🔗](#)
Power module assembly CH64 INU
 SPR-ELE35564+U+690V+1900A+GSCB



181B5754 [🔗](#)
Control unit NXP blue
 VACON-SPR-CMB27050+BM26+A+A1A20000CI



181B5758 [🔗](#)
Charging Switch INU-FI12-V2
 SPR-ELE43840



181B5759 [🔗](#)
Charging Switch INU-FI13-V2
 SPR-ELE43842



181B5761 [🔗](#)
Control unit NXP grey
 SPR-CMB25335+BM36+A+A100B4B500



181B5762 [🔗](#)
Control unit NXS blue
 VACON-SPR-CMB25336+BM25+A+A1A20000CP

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.

Spare Parts

**181B5764** [🔗](#)**Control unit NXS blue**

VACON-SPR-CMB25336+BM25+A+A1A20000CI

**181B5763** [🔗](#)**Control unit NXP blue**

VACON-SPR-CMB27050+BM26+A+A1A20000CP

**181B5569** [🔗](#)**Control unit NXP grey**

SPR-CMB25335+BM00+B+A1B5D7D2C3

**181B5570** [🔗](#)**Control unit NXP grey**

SPR-CMB25335+BM00+B+A1B500D200

**181B5583** [🔗](#)**Control unit NXP grey**

SPR-CMB25335+BM00+B+A1A300D600

**181B5774** [🔗](#)**Power module assembly CH64 INU**

SPR-ELE35564+V+500V+1640A+GSCB

**181B5779** [🔗](#)**DC reactor assembly 12A 500V for FR4**

SPR-ELE44715

**181B5780** [🔗](#)**DC reactor assembly 34A 690V for FR6**

SPR-ELE44716

**181B5781** [🔗](#)**DC reactor assembly 61A 500V for FR6**

SPR-ELE44717

**181B5782** [🔗](#)**DC reactor assembly 62A 690V for FR7**

SPR-ELE44718

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.

Spare Parts



181B5783 [🔗](#)
DC reactor assembly 105A 500V for FR7
 SPR-ELE44719



181B5784 [🔗](#)
DC reactor assembly 125A 690V for FR8
 SPR-ELE44720



181B5785 [🔗](#)
DC reactor assembly 210A 500V for FR8
 SPR-ELE44721

Image coming soon

181B5788 [🔗](#)
Regulating 3-way valve DN32
 SPR-SOL44682



181B5793 [🔗](#)
Int. DC supply fuse protection kit FI10
 SPR-ELE44939



181B5794 [🔗](#)
Int. DC supply fuse protection kit FI13
 SPR-ELE44940

Image coming soon

181B5795 [🔗](#)
Handle for Socomec switches
 SPR-MEC40977



181B5796 [🔗](#)
Shaft for Socomec switches
 SPR-MEC40978



181B5797 [🔗](#)
Coil 230VAC for Socomec switches
 SPR-ELE40979



181B5798 [🔗](#)
Coil 120VAC for Socomec switches
 SPR-ELE40980

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.

Spare Parts

**181B5803** [🔗](#)**Connection cover CH7x**

SPR-MEC41875

Image
coming
soon**181B5805** [🔗](#)**Hose connector R1/4 1300 SK**

SPR-MEC44660

Image
coming
soon**181B5806** [🔗](#)**Hose connector R1/4 13410 SK**

SPR-MEC44662

Image
coming
soon**181B5807** [🔗](#)**Tube fitting, male connector 1/4-3/8 HST**

SPR-MEC44664

Image
coming
soon**181B5808** [🔗](#)**Self centering bonded seal 1/4**

SPR-MEC44665

Image
coming
soon**181B5809** [🔗](#)**Self centering bonded seal 3/8**

SPR-MEC44666

Image
coming
soon**181B5810** [🔗](#)**DC link busbar kit for FI13/14, FR13/14**

SPR-MEC44832

**181B5811** [🔗](#)**Control unit NXP grey**

SPR-CMB25335+BM00+B+A1B5B8D2CI

**181B5812** [🔗](#)**Shaft L=220mm for OEVA switches**

SPR-MEC43713

**181B5813** [🔗](#)**Coil 60VAC for OEVA switches**

SPR-ELE43714

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.

Spare Parts



181B5814 [🔗](#)
Coil 110VAC for OEVA switches
 SPR-ELE43715



181B5817 [🔗](#)
Control unit NXP grey
 SPR-CMB25335+BM36+A+A100A500CQ

Image coming soon

181B5818 [🔗](#)
RLC filter cap. 3x68uF (D) 385A 690VAC
 SPR-ELE41963

Image coming soon

181B5819 [🔗](#)
RLC filter cap. 3x68uF (D) 520A 690VAC
 SPR-ELE41968

Image coming soon

181B5820 [🔗](#)
RLC filter cap. 3x106uF (D) 750A 690VAC
 SPR-ELE41969

Image coming soon

181B5821 [🔗](#)
RLC filter cap. 3x136uF (D) 920A 690VAC
 SPR-ELE41978

Image coming soon

181B5822 [🔗](#)
RLC filter cap. 3x204uF (D) 1180A 690VAC
 SPR-ELE41979

Image coming soon

181B5823 [🔗](#)
RLC filter cap. 3x204uF (D) 1640A 690VAC
 SPR-ELE41980

Image coming soon

181B5824 [🔗](#)
RLC filter cap. 3x340uF (D) 2300A 500VAC
 SPR-ELE41982

Image coming soon

181B5826 [🔗](#)
Control unit NXP grey
 65-CMB25335-1194XK

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.

Spare Parts



181B5828 [🔗](#)
Charging Switch INU-FI9-FI10-V2
 65-ELE43838-1194X2



181B5829 [🔗](#)
Control unit NXP grey
 65-CMB25335-118D91



181B5837 [🔗](#)
Snubber capacitor assembly for FR9
 SPR-ELE45445

Image
coming
soon

181B5840 [🔗](#)
DC fan retrofit kit for LCL 1030A-1300A
 65-ELE45301-1195UE



181B5842 [🔗](#)
EMC capacitor assembly 2x3.3nF 440VAC
 SPR-ELE44848

Image
coming
soon

181B5843 [🔗](#)
Fuse 4A 500VAC 6x32mm FWH (10pcs)
 SPR-ELE43782



181B5850 [🔗](#)
Capacitor box for DUT 80A 690V 828DU/DTC
 SPR-ELE42108



181B5847 [🔗](#)
Capacitor box for DUT 12A 690V 828DU/DTC
 SPR-ELE42105



181B5848 [🔗](#)
Capacitor box for DUT 25A 690V 828DU/DTC
 SPR-ELE42106



181B5849 [🔗](#)
Capacitor box for DUT 55A 690V 828DU/DTC
 SPR-ELE42107

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.

Spare Parts



181B0428 [🔗](#)
NX control tester
STL-EST09696



181B0431 [🔗](#)
Software kit for NX
STL-EST12357



181B1261 [🔗](#)
Module replacement tool FR9
STL-MST09698



181B2982 [🔗](#)
Mounting wrench for liquid cooling hoses
STL-MST09695

Image
coming
soon

181B5852 [🔗](#)
Control unit NXP grey
SPR-CMB25335+BM36+A+A100B8B8C5

Image
coming
soon

181B5863 [🔗](#)
ASIC wire set
SPR-ELE44903

Image
coming
soon

181B5871 [🔗](#)
Non-return valve for V150
SPR-SOL40913

Image
coming
soon

181B5873 [🔗](#)
Power module assembly CH64 INU
SPR-ELE35564+U+500V+2300A+GSCB

Image
coming
soon

181B5876 [🔗](#)
Control unit NXP grey
SPR-CMB25335+BM36+A+A1A3A5D200

Image
coming
soon

181B5877 [🔗](#)
Control unit NXP grey
SPR-CMB25335+BM36+A+A1A3A5D2E6

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.

Spare Parts

Image
coming
soon**181B5878** [🔗](#)**Power module assembly CH63 FC**

SPR-ELE36075+FC-U+690V-800V+590A+GSCB

Image
coming
soon**181B5879** [🔗](#)**Power module assembly CH63 FC**

SPR-ELE36075+FC-V-W+690V-800V+590A+GSCB

**181B0429** [🔗](#)**66-EST09857-116M3C**

STL-EST09857

**181B1561** [🔗](#)**USB to can bus Adapter**

STL-EST09703

**181B4097** [🔗](#)**Control unit NXS blue**

VACON-SPR-CMB25336+BM25+A+A1A30000C2

**181B4150** [🔗](#)**Control unit NXP blue with +A9+A2**

VACON-SPR-CMB27050+BM26+A+A9A2000000

**181B4356** [🔗](#)**Powerboard 16-31A 500V for FR5 Gen3**

SPR-CMB33954

**181B4357** [🔗](#)**Control unit NXP grey**

SPR-CMB25335+BM36+A+A8A2B1D2C5

**181B4358** [🔗](#)**AC choke 12A 500V FR4**

SPR-ELE29801

**181B4634** [🔗](#)**Fuse 8A 500VAC 1400VDC 10x38 ATQ8 (10pcs)**

SPR-ELE39237

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.

Spare Parts



181B4692 [🔗](#)
Brake module assembly 690V FR10-FR12
 SPR-ELE31597+FR10-FR12-690V-BRAKE



181B5299 [🔗](#)
DC fan supply kit
 SPR-ELE14724+BM4S



181B4693 [🔗](#)
Control unit NXP grey
 SPR-CMB25335+BM36+A+A1B5A5B100



181B4680 [🔗](#)
Rectifier module 500-690V FR10&12 12P
 SPR-ELE21508+FR10/12-RECT-12PULSE



181B4640 [🔗](#)
Control unit NXP grey
 SPR-CMB25335+BM36+A+A9A2B8CQC5

Image coming soon

181B4636 [🔗](#)
Non-return valve for V190, V191
 SPR-SOL40912



181B4362 [🔗](#)
Control unit NXP grey
 SPR-CMB25335+BM36+B+A8A2B1D2C5

Image coming soon

181B5882 [🔗](#)
Control unit NXP grey
 SPR-CMB25335+BM36+B+A1A3A5D200

Image coming soon

181B5883 [🔗](#)
Control unit NXP grey
 SPR-CMB25335+BM36+B+A1A3A5D2E6

Image coming soon

181B5886 [🔗](#)
Output phase cable kit for FI10
 SPR-ELE45191

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.

Spare Parts

Image
coming
soon**181B5885** [🔗](#)**Wire kit for FI10**

SPR-ELE45190

Image
coming
soon**181B5887** [🔗](#)**Power module assembly CH74 FC**

SPR-ELE38322+U-12P+690V+820A+GSCB

Image
coming
soon**181B5889** [🔗](#)**Control unit NXP grey**

SPR-CMB25335+BM00+B+A1B5D7D2CI

Image
coming
soon**181B5891** [🔗](#)**Control unit NXP grey**

SPR-CMB25335+BM00+A+A1B5B8D200

Image
coming
soon**181B5890** [🔗](#)**Control unit NXP grey**

SPR-CMB25335+BM00+A+A100000000

Image
coming
soon**181B5892** [🔗](#)**Power module assembly CH74 FC**

SPR-ELE38322+V-12P+690V+1500A+GSCB

Image
coming
soon**181B5893** [🔗](#)**Power module assembly CH64 INU**

SPR-ELE35564+U+690V+1700A+GSCB

Image
coming
soon**181B5894** [🔗](#)**Control unit NXP grey**

SPR-CMB25335+BM36+A+A1A2B800C5

Image
coming
soon**181B5895** [🔗](#)**Control unit NXS grey**

SPR-CMB27054+BM00+B+A1A20000C3

Image
coming
soon**181B5898** [🔗](#)**Control unit NXP grey**

SPR-CMB25335+BM36+G+A1A20000E9

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.

Spare Parts

Image
coming
soon**181B5901** [🔗](#)**Control unit NXP grey**

SPR-CMB25335+BM36+A+A1A20000E9

Image
coming
soon**181B5907** [🔗](#)**Power module assembly CH74 FC**

SPR-ELE38322+U-12P-BRAKE+690V+1180A+GSCB

Image
coming
soon**181B5906** [🔗](#)**Power module assembly CH74 FC**

SPR-ELE38322+V-12P-BRAKE+690V+1180A+GSCB

Image
coming
soon**181B5908** [🔗](#)**Shipping box inc. dampers size 4 (4 pcs)**

SPR-MEC46233

Image
coming
soon**181B5909** [🔗](#)**Shipping box inc. dampers size 5 (4 pcs)**

SPR-MEC46234

Image
coming
soon**181B5910** [🔗](#)**Shipping box inc. dampers size 6 (4 pcs)**

SPR-MEC46235

Image
coming
soon**181B5911** [🔗](#)**Shipping box inc. dampers size 7 (4 pcs)**

SPR-MEC46236

Image
coming
soon**181B5912** [🔗](#)**Shipping box inc. dampers size 8 (4 pcs)**

SPR-MEC46237

Image
coming
soon**181B5915** [🔗](#)**Power module assembly CH63 INU**

SPR-ELE36073+INU-V-W+500V+920A+GSCB

Image
coming
soon**181B5920** [🔗](#)**Coil 24VDC for Socomec switches**

SPR-ELE46491

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.

Spare Parts

Image coming soon

181B5921 [🔗](#)
Brake snubber capacitor assembly for FR9
 SPR-ELE46446

Image coming soon

181B5923 [🔗](#)
Rectifier busbar kit for FR09 GEN1
 SPR-MEC46532



x2

181B5924 [🔗](#)
DC capacitor kit 500V for FR7
 SPR-ELE46306



x8

181B5926 [🔗](#)
DC capacitor kit 500V for FR9
 SPR-ELE46323



x12

181B5927 [🔗](#)
DC capacitor kit 500V for Fx10 Fx12-14
 SPR-ELE46325



x4

181B5925 [🔗](#)
DC capacitor kit 500V for FR8
 SPR-ELE46308



x2

181B5928 [🔗](#)
DC capacitor kit 690V for FR7
 SPR-ELE46307



x4

181B5929 [🔗](#)
DC capacitor kit 690V for FR8
 SPR-ELE46309



x8

181B5930 [🔗](#)
DC capacitor kit 690V for FR9
 SPR-ELE46324



x18

181B5932 [🔗](#)
DC capacitor kit 500V for FR11
 SPR-ELE46332

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.

Spare Parts



181B5936 [🔗](#)

DC capacitor kit 500-690V for CHxx

SPR-ELE46340



181B5937 [🔗](#)

DC capacitor kit 800V for CH62-64

SPR-ELE46341

Image
coming
soon

181B5945 [🔗](#)

Output phase cable kit for FI9

SPR-ELE46540

Image
coming
soon

181B5950 [🔗](#)

Thermal paste Wacker P12, 90ML

STL-MST46417

Image
coming
soon

181B5951 [🔗](#)

Thermal paste Dowsil TC-6000HP, 1kg

STL-MST46857

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.



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.

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.

Services

**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.

**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.

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.

Services

**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.

**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.

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.

Services

**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 [🔗](#)

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.

Services



DrivePro® Start-up

130R1303 **DrivePro Start-Up unit pre-order small**

DrivePro® Start-up gives the Customer a full range of checks and adjustments during commissioning of the drive, ensuring their system is tuned for optimal performance right from day one.

The following benefits can be gained:

- Installation is checked to ensure it complies to Danfoss guide lines.
- The AC drive is fine-tuned specific to the application, ensuring optimal performance.
- Maximum energy savings to the Customer.
- Extend the AC drive's lifespan.
- Report detailing findings.

Before DrivePro® Start-up can be implemented, the AC drive must be installed and

ready for operation. The entire system must be fully operational under normal operation conditions. Installation of the drive is not included in this package. Commissioning needs to take place during the standard working hours.



DrivePro® Start-up

130R1313 **DrivePro Start-Up 1 day on-demand small**

DrivePro® Start-up gives the Customer a full range of checks and adjustments during commissioning of the drive, ensuring their system is tuned for optimal performance right from day one.

The following benefits can be gained:

- Installation is checked to ensure it complies to Danfoss guide lines.
- The AC drive is fine-tuned specific to the application, ensuring optimal performance.
- Maximum energy savings to the Customer.
- Extend the AC drive's lifespan.
- Report detailing findings.

Before DrivePro® Start-up can be implemented, the AC drive must be installed and

ready for operation. The entire system must be fully operational under normal operation conditions. Installation of the drive is not included in this package. Commissioning needs to take place during the standard working hours.

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.

Services

**130R1312** [🔗](#)**DrivePro Start-Up 1 Day Pre-order small**

DrivePro® Start-up gives the Customer a full range of checks and adjustments during commissioning of the drive, ensuring their system is tuned for optimal performance right from day one.

The following benefits can be gained:

- Installation is checked to ensure it complies to Danfoss guide lines.
- The AC drive is fine-tuned specific to the application, ensuring optimal performance.
- Maximum energy savings to the Customer.
- Extend the AC drive's lifespan.
- Report detailing findings.

Before DrivePro® Start-up can be implemented, the AC drive must be installed and

ready for operation. The entire system must be fully operational under normal operation conditions. Installation of the drive is not included in this package. Commissioning needs to take place during the standard working hours.

**130R1304** [🔗](#)**DrivePro Start-Up unit on-demand small**

DrivePro® Start-up gives the Customer a full range of checks and adjustments during commissioning of the drive, ensuring their system is tuned for optimal performance right from day one.

The following benefits can be gained:

- Installation is checked to ensure it complies to Danfoss guide lines.
- The AC drive is fine-tuned specific to the application, ensuring optimal performance.
- Maximum energy savings to the Customer.
- Extend the AC drive's lifespan.
- Report detailing findings.

Before DrivePro® Start-up can be implemented, the AC drive must be installed and

ready for operation. The entire system must be fully operational under normal operation conditions. Installation of the drive is not included in this package. Commissioning needs to take place during the standard working hours.

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.

Services

Image
coming
soon**130R1380** **DrivePro Start-Up ½ day pre-order small**

DrivePro® Start-up gives the Customer a full range of checks and adjustments during commissioning of the drive, ensuring their system is tuned for optimal performance right from day one.

The following benefits can be gained:

- Installation is checked to ensure it complies to Danfoss guide lines.
- The AC drive is fine-tuned specific to the application, ensuring optimal performance.
- Maximum energy savings to the Customer.
- Extend the AC drive's lifespan.
- Report detailing findings.

Before DrivePro® Start-up can be implemented, the AC drive must be installed and

ready for operation. The entire system must be fully operational under normal operation conditions. Installation of the drive is not included in this package. Commissioning needs to take place during the standard working hours.

General Terms and Conditions of Delivery and Warranty apply.

Image
coming
soon**130R1381** **DrivePro Start-up ½ day on-demand small**

DrivePro® Start-up gives the Customer a full range of checks and adjustments during commissioning of the drive, ensuring their system is tuned for optimal performance right from day one.

The following benefits can be gained:

- Installation is checked to ensure it complies to Danfoss guide lines.
- The AC drive is fine-tuned specific to the application, ensuring optimal performance.
- Maximum energy savings to the Customer.
- Extend the AC drive's lifespan.
- Report detailing findings.

Before DrivePro® Start-up can be implemented, the AC drive must be installed and

ready for operation. The entire system must be fully operational under normal operation conditions. Installation of the drive is not included in this package. Commissioning needs to take place during the standard working hours.

General Terms and Conditions of Delivery and Warranty apply.

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.