



**136F7660**

**NXP00045-A2H1SSV-A1A2000000+APITQ224+DPAP+DLIT**

This product is not available in this store. Please contact your local [Customer Service Center](#).

[Customer Service Center](#)

NXP00045-A2H1SSV-A1A2000000 +APITQ224 +DPAP+DLIT

- Vacon NXP Frequency Converter
- 380 – 500 Vac (465-800 Vdc), 4 Amp, IP21/NEMA1
- Alpha-numeric display
- IEC61800-3
- Integrated Brake chopper
- A Slot: 6DI,DO,2AI,1AO,+10Vr,+24V
- B Slot: 2RO(NO/NC)
- C Slot: No board
- D Slot: No board
- E Slot: No board
- Manual: Italian
- Frame 04

Other options according to Model code

**Model code:** NXP00045-A2H1SSV-A1A2000000+APITQ224+DPAP+DLIT

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.

[View Efficiency Data](#)

**PRODUCT DETAILS**

<b>Gross weight</b>		6 Kilogram
<b>Net weight</b>		5 Kilogram
<b>EAN</b>		5710108540883
<b>Product View (Switch)</b>	GLBL	Global (Standard)
<b>Product Group</b>	NXP	NXP Frequency Converter
<b>Customized Drive</b>	+BM26	Vacon Dark Grey NXP
<b>Mechanical Modification</b>	S	Standard air cooled drive
<b>Mains voltage</b>	5-	380 – 500 Vac (465-800 Vdc)
<b>Current</b>	0004	4 Amp
<b>Control Keypad</b>	A	Alpha-numeric display
<b>Enclosure</b>	2	IP21/NEMA1
<b>EMC emission levels</b>	H	IEC61800-3
<b>Brake Chopper</b>	1	Integrated Brake chopper
<b>Electrical Modification</b>	S	6-pulse with choke

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 Detail | NXP00045-A2H1SSV-A1A2000000+APITQ224+DPAP+DLIT

## PRODUCT DETAILS

<b>Card Modifications</b>	V-	DirectConn. w Varnished Boards
<b>Shipping Package</b>	+GSCB	Cardboard box as Shipping pack
<b>Warranty</b>	+WT01	Warranty 12/18 months
<b>Gland Plate Option</b>	+QGLC	Inch conduit plate
<b>Option Slot A</b>	A1	6DI,DO,2AI,1AO,+10Vr,+24V
<b>Option Slot B</b>	A2	2RO(NO/NC)
<b>Option Slot C</b>	00	No board
<b>Option Slot D</b>	00	No board
<b>Option Slot E</b>	00	No board
<b>Firmware language package</b>	+FL22	UK,FR,IT,ES,PT;WestEur
<b>Documentation Level</b>	+DPAP	Paper manuals
<b>Documentation Lang. Preference</b>	+DLIT	Italian
<b>System Firmware</b>	+FNPO2	System software NXP
<b>Software license</b>	NONE	no software license
<b>Application</b>	+APITQ224	Appl sw ITQ224 NXP
<b>Parameter Set</b>	NONE	none
<b>Motor Parameter Default</b>	+LS50	Default Motor frequency 50HZ
<b>Labeling options</b>	+LPC1	no additional labels
<b>Special BoM structure</b>	+SPC0	Standard BoM Configuration
<b>CE Approval</b>	+GACE	CE Approval
<b>UL Approval</b>	+GAUL	UL approval
<b>RCM Approval</b>	+GACT	RCM Approval N16307
<b>Marine approval</b>	NONE	no marine approval
<b>KC Approval</b>	+GAKC	Korean Approval
<b>Ukrainian Approval</b>	+GAUA	Ukrainian Approval
<b>EAC Approval</b>	+GAEA	EAC Approval
<b>Region</b>	-R00	International (-R00)
<b>Frame Size</b>	FR04	Frame 04
<b>Power rating</b>	1K5	1.5 kW/2 HP
<b>Sub family identification</b>	NONE	Normal customer ordered
<b>Customer specific power variat</b>	NONE	Normal power rating
<b>Typecode Part 1</b>		7DP-000452
<b>Typecode Part 2</b>		-000019586
<b>Salestext</b>	FR0400045-2H	FR0400045-2H
<b>Modelcode01</b>		NXP00045-A2H1SSV-
<b>Modelcode02</b>		A1A2000000
<b>Modelcode04</b>		+APITQ224
<b>Modelcode05</b>		+DPAP+DLIT
<b>Calculated Net Weight [kg]</b>		5
<b>Calculated Gross Weight [kg]</b>		6
<b>Motor Power Low Overload [kW]</b>	1.5	1.5
<b>Motor Power High Overload [kW]</b>	1.1	1.1
<b>Dimensions WxHxD [mm]</b>	128X292X190	128X292X190
<b>Continuous Current (NO) [A]</b>	4.3	4.3
<b>Continuous Current (HO) [A]</b>	3.3	3.3
<b>Product Catalog</b>	NO_VIEW	NO VIEW
<b>Prefix VXSXLM</b>	7	7
<b>Platform VXSXLM</b>	D	D
<b>Stockcode part 1</b>		7DP-000452-116XBL
<b>Stock Code</b>	7DP-000452	7DP-000452
<b>check if complete</b>	OK	OK

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

Salescode part 2	A1A2000000	
Calculated Net Weight	5	
Help Counter	1	
Vendor	ERR01	Cannot Determine Vendor
Recommended Factory	ERR01	Cannot Determine Vendor
ECCN EU	Y901	Y901
ECCN US	3A999.a	3A999.a
Recommended Plant	ERR01	ERR01
Salescode part 3	+APITQ224	+APITQ224

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

**181B1468** [🔗](#)**OPT-A2-V+DNOT:2RO(NO/NC)**

OPT-A2-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



**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



**181B1471** [🔗](#)  
**OPT-AN-V+DNOT:6DI,2AI,2AO,10/-10Vref,24V**  
 OPT-AN-V+DNOT



**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

**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

**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**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

**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



**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



**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

**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



**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



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



**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

**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

---

**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  
 Spareparts for Vacon



**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**181B1585** [🔗](#)**OPT-BH-V+DNOT:3 temp meas channels**  
OPT-BH-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



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

Image  
coming  
soon

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

Image  
coming  
soon

**181B3057** [🔗](#)  
**OPT-BN-V:Advanced safety + Sin/Cos**  
OPT-BN-V

Image  
coming  
soon

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



**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

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

OPT-C6-V

**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

**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



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



**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



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



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



**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



**181B1489** [🔗](#)  
**OPT-E6-V+DNOT:CANopen**  
OPT-E6-V+DNOT



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



**181B1487** [🔗](#)  
**OPT-E3-V+DNOT:PROFIBUS DP**  
 OPT-E3-V+DNOT



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



**181B1477** [🔗](#)  
**OPT-D2-V+DLES:SysBus(1fiber) + isol.CAN**  
 OPT-D2-V+DLES



**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



**181B0804** [🔗](#)  
**OPT-D6-V+DLES:CAN-Bus galv.decoupled**  
 OPT-D6-V+DLES



**181B0803** [🔗](#)  
**OPT-D6-V:CAN-Bus galv.decoupled**  
 OPT-D6-V



**181B0597** [🔗](#)  
**Line voltage meas. board, varnished**  
 OPT-D7-V



**181B0594** [🔗](#)  
**OPT-D1-V:System Bus adapt, 2xfibre**  
 OPT-D1-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



**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

Image  
coming  
soon

**141F1076** [🔗](#)  
**CHK0062N6A0 Choke 62A 690V**  
CHK0062N6A0

Image  
coming  
soon

**141F1077** [🔗](#)  
**CHK0087N6A0 Choke 87A 690V**  
CHK0087N6A0

Image  
coming  
soon

**181B4771** [🔗](#)  
**OPT-E9-V-BP42+DNOT:2-port ethernet**  
OPT-E9-V-BP42+DNOT



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

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

**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

**181B4642** [🔗](#)**OPT-A8-V+DNOT:OPTA1 w.galv.isol 2AI&1AO**  
OPT-A8-V+DNOT**181B0413** [🔗](#)**FullGraphic keypad**  
PAN-G**181B2233** [🔗](#)**FullGraphic keypad**  
PAN-G-MP-NImage  
coming  
soon**181B2232** [🔗](#)**Alphanumeric keypad**  
PAN-A-MP-NImage  
coming  
soon**181B2008** [🔗](#)**Cable set CU-PU 1,15m**  
CAB-CABLE-SET2-CU-PU-1.15MImage  
coming  
soon**181B2071** [🔗](#)**Door installation set**  
PAN-DRA-15BImage  
coming  
soon**181B2074** [🔗](#)**External control unit kit**  
PAN-ECUKIT-FR8Image  
coming  
soon**181B2075** [🔗](#)**External control unit kit**  
PAN-ECUKIT-SM**181B2076** [🔗](#)**Enhanced NXP Fullgraphic panel with Vaco**  
PAN-G-MPImage  
coming  
soon**181B2087** [🔗](#)**Charging resistor including 2pcs chargin**  
POW-CHAR-RESIS-INU-11R**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**181B2088** [🔗](#)**Charging resistor including 2pcs chargin**

POW-CHAR-RESIS-INU-20R

Image  
coming  
soon**181B2089** [🔗](#)**Charging resistor including 2pcs chargin**

POW-CHAR-RESIS-INU-35R

Image  
coming  
soon**181B2090** [🔗](#)**Charging resistor including 2pcs chargin**

POW-CHAR-RESIS-INU-47R

Image  
coming  
soon**181B2163** [🔗](#)**OPT-D4-V:**

OPT-D4-V

Image  
coming  
soon**181B2649** [🔗](#)**Alphanumeric keypad**

PAN-A-N

Image  
coming  
soon**181B2673** [🔗](#)**Cable RS232 3m**

CAB-RS232C-3M

**181B1407** [🔗](#)**OPT-CG-V:OBS\_Selma 2**

OPT-CG-V

Image  
coming  
soon**181B1491** [🔗](#)**Ferrite pack**

FLU-FER-FGT

**181B2069** [🔗](#)**Door installation set 4m cable**

PAN-DRA-04B

Image  
coming  
soon**181B2046** [🔗](#)**Mounting kit FR4 IP21**

ENC-THR-FR4

**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**181B2039** [🔗](#)**Floor assembly option**

ENC-LEG-FR9

**181B2066** [🔗](#)**Enhanced NXP alphanumeric panel with Vac**

PAN-A-MP

**181B2067** [🔗](#)**Door installation set**

PAN-DRA-02B

Vacon NX Door installation set 2m. Including -Door panel base black - RS232 2m cable for Vacon NX

Image  
coming  
soon**181B1753** [🔗](#)**Upgrading to fiber optic**

CAB-FIB-1.5

Image  
coming  
soon**181B2009** [🔗](#)**"Power-Control Optical fiber set 0,7 m"**

CAB-OPTICAL-FIBER-0.7M

Image  
coming  
soon**181B2010** [🔗](#)**"Power-Control Optical fiber set 1,5 m."**

CAB-OPTICAL-FIBER-1.5M

Image  
coming  
soon**181B2011** [🔗](#)**"Power-Control Optical fiber set 3,5 m."**

CAB-OPTICAL-FIBER-3.5M

Image  
coming  
soon**181B2012** [🔗](#)**Power-Control Optical fiber set 8 m.**

CAB-OPTICAL-FIBER-8M

Image  
coming  
soon**181B2013** [🔗](#)**"Power-Control Optical fiber set 1,8 m.**

CAB-OPTICAL-FIBER-PU1-1.8M

Image  
coming  
soon**181B2014** [🔗](#)**Power-Control Optical fiber set 4 m.**

CAB-OPTICAL-FIBER-PU1-4M

**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**181B2015** [🔗](#)**Power-Control Optical fiber set 8 m. Pow**  
CAB-OPTICAL-FIBER-PU1-8MImage  
coming  
soon**181B2016** [🔗](#)**"Power-Control Optical fiber set 3,8 m.**  
CAB-OPTICAL-FIBER-PU2-3.8MImage  
coming  
soon**181B2017** [🔗](#)**Power-Control Optical fiber set 8 m. Pow**  
CAB-OPTICAL-FIBER-PU2-8MImage  
coming  
soon**181B2020** [🔗](#)**Cable RS232 3m NX IP54**  
CAB-RS232C-3M-NX-IP54**181B2021** [🔗](#)**Cable RS232 15m**  
CAB-RS232C-15M**181B2022** [🔗](#)**Cable RS232 2m PC**  
CAB-RS232C-2M**181B2023** [🔗](#)**Cable RS232 4m**  
CAB-RS232C-4M**181B2024** [🔗](#)**System bus cable 10m**  
CAB-SYS-10M**181B2025** [🔗](#)**System bus cable 1m**  
CAB-SYS-1M**181B2026** [🔗](#)**System bus cable 2m**  
CAB-SYS-2M**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**181B2027** [🔗](#)**System bus cable 4m**

CAB-SYS-4M

Image  
coming  
soon**181B4908** [🔗](#)**Text keypad with customized membrane**

VACON-PAN-HMTX-MC03-GSBP10

Image  
coming  
soon**181B4953** [🔗](#)**Choke**

FLU-CHK-0261-6-DL

Image  
coming  
soon**181B4954** [🔗](#)**Choke**

FLU-CHK-0520-6-DL

Image  
coming  
soon**181B4955** [🔗](#)**Choke**

FLU-CHK-0650-6-DL

Image  
coming  
soon**181B4956** [🔗](#)**Choke**

FLU-CHK-0820-6-DL

Image  
coming  
soon**181B4957** [🔗](#)**Choke**

FLU-CHK-1150-6-DL

Image  
coming  
soon**181B4963** [🔗](#)**Choke**

FLU-CHK-1030-6-DL

Image  
coming  
soon**181B4966** [🔗](#)**OPT-BL-V:Advanced safety**

OPT-BL-V

Image  
coming  
soon**181B4974** [🔗](#)**Choke**

FLU-CHK-0400-6-DL

**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**181B4975** [🔗](#)**Choke**

FLU-CHK-0750-6-DL

Image  
coming  
soon**181B4976** [🔗](#)**FullGraphic keypad**

PAN-G-N

Image  
coming  
soon**181B5019** [🔗](#)**OPT-B1-V+DLFI:6 programmableDI/DO**

OPT-B1-V+DLFI

Image  
coming  
soon**181B5020** [🔗](#)**OPT-B2-V+DLFI:1RO(NO/NC),1RO(NO),therm**

OPT-B2-V+DLFI

Image  
coming  
soon**181B5021** [🔗](#)**OPT-B4-V+DLFI:AI,2AO(mA,isol),+24V/EXT**

OPT-B4-V+DLFI

Image  
coming  
soon**181B5024** [🔗](#)**OPT-BB-V+DLFI:ENDAT enc 2DO (RS422)**

OPT-BB-V+DLFI

Image  
coming  
soon**181B5025** [🔗](#)**OPT-B8-V+DLFI:3Pt100, +24 V/EXT+24 V**

OPT-B8-V+DLFI

Image  
coming  
soon**181B5026** [🔗](#)**OPT-D1-V+DLFI:System Bus adapt, 2xfibre**

OPT-D1-V+DLFI

Image  
coming  
soon**181B5027** [🔗](#)**OPT-D2-V+DLFI:SysBus(1fiber) + isol.CAN**

OPT-D2-V+DLFI

Image  
coming  
soon**181B5028** [🔗](#)**OPT-D3-V+DLFI:RS232 adapt(no isol.)**

OPT-D3-V+DLFI

**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**181B5029** [🔗](#)**OPT-D6-V+DLFI:CAN-Bus galv.decoupled**  
OPT-D6-V+DLFIImage  
coming  
soon**181B5032** [🔗](#)**OPT-A1-V+DLFI:6DI,DO,2AI,1AO,+10Vr,+24V**  
OPT-A1-V+DLFIImage  
coming  
soon**181B5033** [🔗](#)**OPT-A2-V+DLFI:2RO(NO/NC)**  
OPT-A2-V+DLFIImage  
coming  
soon**181B5034** [🔗](#)**OPT-A3-V+DLFI:1RO(NO/NC),1RO(NC), therm**  
OPT-A3-V+DLFIImage  
coming  
soon**181B5035** [🔗](#)**OPT-A4-V+DLFI:3DI (Enc.RS422), +5V/+15V**  
OPT-A4-V+DLFIImage  
coming  
soon**181B5036** [🔗](#)**OPT-A5-V+DLFI:3DI(Enc.10-24V),15/24Vout**  
OPT-A5-V+DLFIImage  
coming  
soon**181B5037** [🔗](#)**OPT-A7-V+DLFI:Double HTLwiderng,6DI,2DO**  
OPT-A7-V+DLFIImage  
coming  
soon**181B5038** [🔗](#)**OPT-A8-V+DLFI:OPTA1 w.galv.isol 2AI&1AO**  
OPT-A8-V+DLFIImage  
coming  
soon**181B5043** [🔗](#)**OPT-BJ-V+BM1E-X3+DNOT:**  
OPT-BJ-V+BM1E-X3+DNOTImage  
coming  
soon**181B5022** [🔗](#)**OPT-B5-V+DLFI:3RO(NO)**  
OPT-B5-V+DLFI**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**181B5023** [🔗](#)**OPT-B9-V+DLFI:1RO(NO),5pcs of 41-240VAC**  
OPT-B9-V+DLFIImage  
coming  
soon**181B5040** [🔗](#)**OPT-AE-V+DLFI:HTL,3DI,15/24Vout,2DO**  
OPT-AE-V+DLFIImage  
coming  
soon**181B5039** [🔗](#)**OPT-A9-V+DLFI:OPTA1 with 2,5mm2 conn.**  
OPT-A9-V+DLFIImage  
coming  
soon**181B5041** [🔗](#)**OPT-AF-V+DLFI:STO, ATEX therm**  
OPT-AF-V+DLFIImage  
coming  
soon**181B5066** [🔗](#)**OPT-D7NOVT-V+DNOT:Line voltage meas.**  
OPT-D7NOVT-V+DNOTImage  
coming  
soon**181B5074** [🔗](#)**OPT-D6-V+DNOT:CAN-Bus galv.decoupled**  
OPT-D6-V+DNOTImage  
coming  
soon**181B5204** [🔗](#)**NXS NXP Wall-mounted Operating Guide Eng**  
DOC-INSNXS/NXP+DLUKImage  
coming  
soon**181B5207** [🔗](#)**NXS NXP Wall-mounted Operating Guide Fin**  
DOC-INSNXS/NXP+DLFIImage  
coming  
soon**181B5249** [🔗](#)**NX I/O board manual Finnish**  
DOC-OPTAX/BX/DX+DLFIImage  
coming  
soon**181B5251** [🔗](#)**NX OPTAF (STO) Board manual English**  
DOC-OPTAF+DLUK

**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**181B5270** [🔗](#)**VACON OPTE2-E8 RS485 Board User Manual E**  
DOC-OPTE2/E8+DLUKImage  
coming  
soon**181B5263** [🔗](#)**Vacon NX OPTC2 C8 Modb. N2 Board Manual**  
DOC-OPTC2/C8+DLUKImage  
coming  
soon**181B5261** [🔗](#)**Vacon NX OPTBC Resolver Board Manual Eng**  
DOC-OPTBC+DLUKImage  
coming  
soon**181B5259** [🔗](#)**NX Profinet manual English**  
DOC-OPTCP+DLUKImage  
coming  
soon**181B5246** [🔗](#)**NX I/O board manual English**  
DOC-OPTAX/BX/DX+DLUKImage  
coming  
soon**181B5254** [🔗](#)**NX OPTAF (STO) Board manual Finnish**  
DOC-OPTAF+DLFIImage  
coming  
soon**181B5385** [🔗](#)**OPT-B8-V+DNOT:3Pt100, +24 V/EXT+24 V**  
OPT-B8-V+DNOTImage  
coming  
soon**181B5386** [🔗](#)**OPT-B9-V+DNOT:1RO(NO),5pcs of 41-240VAC**  
OPT-B9-V+DNOTImage  
coming  
soon**181B5384** [🔗](#)**OPT-B4-V+BM1F-X2:AI,2AO(mA,isol),+24V/EX**  
OPT-B4-V+BM1F-X2Image  
coming  
soon**181B5439** [🔗](#)**Charging switch (IEC) 630A 2-T 230VAC**  
POW-CHAR-SWITCH-630A-2-T-230VAC**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**181B5440** [🔗](#)**Charging switch (IEC) 630A 4-T 230VAC**  
POW-CHAR-SWITCH-630A-4-T-230VACImage  
coming  
soon**181B5441** [🔗](#)**Charging switch (IEC) 630A 6-T 230VAC**  
POW-CHAR-SWITCH-630A-6-T-230VACImage  
coming  
soon**181B5442** [🔗](#)**Charging switch (IEC) 630A 2-T 120VAC**  
POW-CHAR-SWITCH-630A-2-T-120VACImage  
coming  
soon**181B5443** [🔗](#)**Charging switch (IEC) 630A 4-T 120VAC**  
POW-CHAR-SWITCH-630A-4-T-120VACImage  
coming  
soon**181B5444** [🔗](#)**Charging switch (IEC) 630A 6-T 120VAC**  
POW-CHAR-SWITCH-630A-6-T-120VACImage  
coming  
soon**181B5469** [🔗](#)**Door installation set**  
PAN-DRA-02B-C+BM1EImage  
coming  
soon**181B5467** [🔗](#)**Door installation set**  
PAN-DRA-15B-C+BM1E**181B0291** [🔗](#)**OPT-A4-V:3DI (Enc.RS422), +5V/+15V**  
OPT-A4-VImage  
coming  
soon**181B5916** [🔗](#)**Charging switch (UL) 600A 2-T 24VDC**  
POW-CHAR-SWITCH-600A-2-T-24VDCImage  
coming  
soon**181B5917** [🔗](#)**Charging switch (UL) 1200A 4-T 24VDC**  
POW-CHAR-SWITCH-1200A-4-T-24VDC

**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**181B5918** [🔗](#)**Charging switch (UL) 800A 2-T 24VDC**  
POW-CHAR-SWITCH-800A-2-T-24VDCImage  
coming  
soon**181B5919** [🔗](#)**Charging switch (UL) 1600A 4-T 24VDC**  
POW-CHAR-SWITCH-1600A-4-T-24VDCImage  
coming  
soon**181B5468** [🔗](#)**Door installation set 4m cable**  
PAN-DRA-04B-C+BM1EImage  
coming  
soon**181B4538** [🔗](#)**NXS NXP Wall-mounted Operating Guide**  
DOC-INSNXS/NXP-10+DLPLImage  
coming  
soon**181B4539** [🔗](#)**NXS NXP Wall-mounted Operating Guide**  
DOC-INSNXS/NXP-10+DLCZImage  
coming  
soon**181B4537** [🔗](#)**NXS NXP Wall-mounted Operating Guide**  
DOC-INSNXS/NXP-10+DLNLImage  
coming  
soon**181B4536** [🔗](#)**NXS NXP Wall-mounted Operating Guide**  
DOC-INSNXS/NXP-10+DLESImage  
coming  
soon**181B4540** [🔗](#)**NXS NXP Wall-mounted Operating Guide**  
DOC-INSNXS/NXP-10+DLRUImage  
coming  
soon**181B4541** [🔗](#)**NXS NXP Wall-mounted Operating Guide**  
DOC-INSNXS/NXP-10+DLBR**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

**181B4542** [🔗](#)  
**NXS NXP Wall-mounted Operating Guide**  
 DOC-INSNXS/NXP-10+DLRS

Image coming soon

**181B4535** [🔗](#)  
**NXS NXP Wall-mounted Operating Guide**  
 DOC-INSNXS/NXP-10+DLIT

Image coming soon

**181B4534** [🔗](#)  
**NXS NXP Wall-mounted Operating Guide**  
 DOC-INSNXS/NXP-10+DLSE

Image coming soon

**181B4533** [🔗](#)  
**NXS NXP Wall-mounted Operating Guide**  
 DOC-INSNXS/NXP-10+DLFI

Image coming soon

**181B4532** [🔗](#)  
**NXS NXP Wall-mounted Operating Guide**  
 DOC-INSNXS/NXP-10+DLDE

Image coming soon

**181B4531** [🔗](#)  
**NXS NXP Wall-mounted Operating Guide**  
 DOC-INSNXS/NXP-10+DLFR

Image coming soon

**181B4530** [🔗](#)  
**NXS NXP Wall-mounted Operating Guide**  
 DOC-INSNXS/NXP-10+DLUK

Image coming soon

**181B4529** [🔗](#)  
**NX All-in-One Application Guide**  
 DOC-APPNXALL-10+DLCN

Image coming soon

**181B4528** [🔗](#)  
**NX All-in-One Application Guide**  
 DOC-APPNXALL-10+DLSK

**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**181B4554** [🔗](#)**NXP Liquid-cooled drives, user man.**

DOC-INSNXPLC-10+DLUK

Image  
coming  
soon**181B4555** [🔗](#)**NXP Liquid-cooled drives, user man.**

DOC-INSNXPLC-10+DLFR

Image  
coming  
soon**181B4557** [🔗](#)**NXP Liquid-cooled drives, user man.**

DOC-INSNXPLC-10+DLCN

Image  
coming  
soon**181B4558** [🔗](#)**NXP Liquid-cooled drives, user man.**

DOC-INSNXPLC-10+DLFI

Image  
coming  
soon**181B4559** [🔗](#)**NXP Liquid-cooled drives, user man.**

DOC-INSNXPLC-10+DLES

Image  
coming  
soon**181B4556** [🔗](#)**NXP Liquid-cooled drives, user man.**

DOC-INSNXPLC-10+DLDE

Image  
coming  
soon**181B4515** [🔗](#)**NX All-in-One Application Guide**

DOC-APPNXALL-10+DLUK

Image  
coming  
soon**181B4516** [🔗](#)**NX All-in-One Application Guide**

DOC-APPNXALL-10+DLSE

Image  
coming  
soon**181B4517** [🔗](#)**NX All-in-One Application Guide**

DOC-APPNXALL-10+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**

---

Image  
coming  
soon**181B4518** [🔗](#)**NX All-in-One Application Guide**DOC-APPNXALL-10+DLFI

---

Image  
coming  
soon**181B4519** [🔗](#)**NX All-in-One Application Guide**DOC-APPNXALL-10+DLFR

---

Image  
coming  
soon**181B4520** [🔗](#)**NX All-in-One Application Guide**DOC-APPNXALL-10+DLIT

---

Image  
coming  
soon**181B4521** [🔗](#)**NX All-in-One Application Guide**DOC-APPNXALL-10+DLNL

---

Image  
coming  
soon**181B4522** [🔗](#)**NX All-in-One Application Guide**DOC-APPNXALL-10+DLES

---

Image  
coming  
soon**181B4523** [🔗](#)**NX All-in-One Application Guide**DOC-APPNXALL-10+DLPL

---

Image  
coming  
soon**181B4524** [🔗](#)**NX All-in-One Application Guide**DOC-APPNXALL-10+DLRU

---

Image  
coming  
soon**181B4525** [🔗](#)**NX All-in-One Application Guide**DOC-APPNXALL-10+DLDK

---

Image  
coming  
soon**181B4526** [🔗](#)**NX All-in-One Application Guide**DOC-APPNXALL-10+DLPT

---

**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**181B4527** [🔗](#)**NX All-in-One Application Guide**

DOC-APPNXALL-10+DLGR

Image  
coming  
soon**181B4592** [🔗](#)**Vacon NX OPTCJ BACnet Board User Manual**

DOC-OPTCJ-10+DLUK

Image  
coming  
soon**181B4593** [🔗](#)**Vacon NX OPTCQ Ethernet IP Board Manual**

DOC-OPTCQ-10+DLUK

Image  
coming  
soon**181B4594** [🔗](#)**Vacon NX OPTC7 DeviceNet Board Manual**

DOC-OPTC7-10+DLUK

Image  
coming  
soon**181B4595** [🔗](#)**NX OPTBE OPTAK Board User Manual**

DOC-OPTBE-10+DLUK

Image  
coming  
soon**181B4596** [🔗](#)**NX OPTCI Modbus TCP Board User Manual**

DOC-OPTCI-10+DLUK

Image  
coming  
soon**181B4597** [🔗](#)**DOC-QGASOPT-10+DLUK:**

DOC-QGASOPT-10+DLUK

Image  
coming  
soon**181B4598** [🔗](#)**VACON OPTE2 E8 RS485 Board User Manual**

DOC-OPTE2/E8-10+DLUK

Image  
coming  
soon**181B4599** [🔗](#)**Universal Safety Guide, neutral**

DOC-NSAFETY-10+DL00

---

**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**181B4601** [🔗](#)**Vacon Safety Guide**

DOC-SAFETY-10+DL00

Image  
coming  
soon**181B4604** [🔗](#)**NXS/P Quick Guide**

DOC-QGNXS/NXP-10+DL00

Image  
coming  
soon**181B4605** [🔗](#)**NXP DC/DC Converter Operating Guide**

DOC-INSDCDC-10+DLUK

Image  
coming  
soon**181B4606** [🔗](#)**VACON DCGuard Operating Guide**

DOC-OGDCGUARD-10+DLUK

Image  
coming  
soon**181B4607** [🔗](#)**NX All-in-One Application Guide**

DOC-APPNXALL+DLUK

Image  
coming  
soon**181B4608** [🔗](#)**NX All-in-One Application Guide**

DOC-APPNXALL+DLSE

Image  
coming  
soon**181B4609** [🔗](#)**NX All-in-One Application Guide**

DOC-APPNXALL+DLDE

Image  
coming  
soon**181B4610** [🔗](#)**NX All-in-One Application Guide**

DOC-APPNXALL+DLFI

Image  
coming  
soon**181B4611** [🔗](#)**NX All-in-One Application Guide**

DOC-APPNXALL+DLFR

---

**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**181B4612** [🔗](#)**NX All-in-One Application Guide**

DOC-APPNXALL+DLIT

Image  
coming  
soon**181B4613** [🔗](#)**NX All-in-One Application Guide**

DOC-APPNXALL+DLNL

Image  
coming  
soon**181B4614** [🔗](#)**NX All-in-One Application Guide**

DOC-APPNXALL+DLES

Image  
coming  
soon**181B4615** [🔗](#)**NX All-in-One Application Guide**

DOC-APPNXALL+DLPL

Image  
coming  
soon**181B4616** [🔗](#)**NX All-in-One Application Guide**

DOC-APPNXALL+DLRU

Image  
coming  
soon**181B4617** [🔗](#)**NX All-in-One Application Guide**

DOC-APPNXALL+DLDK

Image  
coming  
soon**181B4618** [🔗](#)**NX All-in-One Application Guide**

DOC-APPNXALL+DLPT

Image  
coming  
soon**181B4619** [🔗](#)**NX All-in-One Application Guide**

DOC-APPNXALL+DLGR

Image  
coming  
soon**181B4620** [🔗](#)**NX All-in-One Application Guide**

DOC-APPNXALL+DLSK

**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**181B4570** [🔗](#)**NXP IP00 Modules Installation Manual**

DOC-NXIP00-10+DLUK

Image  
coming  
soon**181B4571** [🔗](#)**NXP IP00 Modules Installation Manual**

DOC-NXIP00-10+DLDE

Image  
coming  
soon**181B4574** [🔗](#)**NX I/O board manual**

DOC-OPTAx/Bx/Dx-10+DLUK

Image  
coming  
soon**181B4575** [🔗](#)**NX I/O board manual**

DOC-OPTAx/Bx/Dx-10+DLDE

Image  
coming  
soon**181B4576** [🔗](#)**NX I/O board manual**

DOC-OPTAx/Bx/Dx-10+DLDE

Image  
coming  
soon**181B4577** [🔗](#)**NX I/O board manual**

DOC-OPTAx/Bx/Dx-10+DLFI

Image  
coming  
soon**181B4578** [🔗](#)**NX I/O board manual**

DOC-OPTAx/Bx/Dx-10+DLFR

Image  
coming  
soon**181B4579** [🔗](#)**NX OPTAF (STO) Board manual**

DOC-OPTAF-10+DLUK

Image  
coming  
soon**181B4580** [🔗](#)**NX OPTAF (STO) Board manual**

DOC-OPTAF-10+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**

---

Image  
coming  
soon**181B4581** [🔗](#)**NX OPTAF (STO) Board manual**

DOC-OPTAF-10+DLFR

Image  
coming  
soon**181B4582** [🔗](#)**NX OPTAF (STO) Board manual**

DOC-OPTAF-10+DLFI

Image  
coming  
soon**181B4583** [🔗](#)**NX OPTAF (STO) Board manual**

DOC-OPTAF-10+DLES

Image  
coming  
soon**181B4585** [🔗](#)**NX CANopen board manual**

DOC-OPTC6-10+DLUK

Image  
coming  
soon**181B4586** [🔗](#)**NX CANopen board manual**

DOC-OPTC6-10+DLDE

Image  
coming  
soon**181B4587** [🔗](#)**NX Profinet manual**

DOC-OPTCP-10+DLUK

Image  
coming  
soon**181B4588** [🔗](#)**NX Profinet manual**

DOC-OPTCP-10+DLDE

Image  
coming  
soon**181B4589** [🔗](#)**Vacon NX OPTBC Resolver Board Manual**

DOC-OPTBC-10+DLUK

Image  
coming  
soon**181B4590** [🔗](#)**NX Profibus (OPTC3/5) Option board**

DOC-OPTC3/C5-10+DLUK

---

**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**181B4591** [🔗](#)**Vacon NX OPTC2 C8 Modb. N2 Board Manual**

DOC-OPTC2/C8-10+DLUK

Image  
coming  
soon**181B4464** [🔗](#)**Vacon NX OPTC4 LonWorks Board Manual 100**DOC-OPTC4-10+DLUK

---

**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.