



#### 137G8938 🗷

#### 7DP-004552-000103605

NXP00455-F2H1SSV-A1A2000000+FL25+LS60+DLBR

Vacon NXP Frequency Converter

380 - 500 Vac (465-800 Vdc), 45 Amp,IP21/NEMA1

Dummy Panel

IEC61800-3

Integrated Brake chopper

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

C Slot: No board D Slot: No board E Slot: No board

Manual: Brazilian portuguese

Frame 06

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

Other options according to Model code

**Model code:** NXP00455-F2H1SSV-A1A2000000+FL25+LS60+DLBR

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		01	
EAN		5715253352954	
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	0045	45 Amp	
Control Keypad	F	Dummy Panel	
Enclosure	2	IP21/NEMA1	
EMC emission levels	Н	IEC61800-3	
Brake Chopper	1	Integrated Brake chopper	
<b>Electrical Modification</b>	S	6-pulse with choke	
Card Modifications	V-	DirectConn. w Varnished Boards	
Shipping Package	+GSCB	Cardboard box as Shipping pack	



## **PRODUCT DETAILS**

111000011021111120		
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	+FL25	US,FR,ES,PT;Americas
Documentation Level	+DQCK	Quick guide user manual
Documentation Lang. Preference	+DLBR	Brazilian portuguese
System Firmware	+FNP02	System software NXP
Software license	NONE	no software license
Application	+A000	No Special Application
Parameter Set	NONE	none
Motor Parameter Default	+LS60	Default Motor frequency 60HZ
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-004552
Typecode Part 2	,	-000103605
Salestext		FR0600455-2H
Modelcode01		NXP00455-F2H1SSV-
Modelcode02		A1A2000000
Modelcode03	,	+FL25
Modelcode04		+LS60
Modelcode05		+DLBR
Calculated Net Weight [kg]	,	18.5
Calculated Gross Weight [kg]		19.5
Motor Power Low Overload [kW]		22
Motor Power High Overload [kW]		18,5
Dimensions WxHxD [mm]		195X557X237
Continuous Current (NO) [A]		46
Continuous Current (HO) [A]		38
Product Catalog	NO_VIEW	NO VIEW
Prefix VXSNXLM		7
Platform VXSNXLM		D
Stock Code		7DP-004552
check if complete	,	OK
Help Counter		1
Vendor	ERR01	Cannot Determine Vendor
Recommended Factory	ERR01	Cannot Determine Vendor
-		



#### **PRODUCT DETAILS**

Recommended Plant ERR01

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

181B0586 🗷

**OPT-E7-V:DeviceNet** 

OPT-E7-V

181B0287 🗷

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

OPT-A1-V

181B0761 12

**OPT-EC-V:EtherCAT** 

OPT-EC-V

181B3287 🗷

**OPT-EA-V:Advanced 2-port ethernet** 

OPT-EA-V

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

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



Accessories	
	181B0294 <sup>12</sup> OPT-A7-V:Double HTLwiderng,6DI,2DO OPT-A7-V
	181B0298 년 OPT-AL-V:Basic I/O-board module OPT-AL-V
	181B0588 <sup>12</sup> OPT-A8-V:OPTA1 w.galv.isol 2AI&1AO OPT-A8-V
	181B0589 © OPT-AK-V:Sin/Cos encoder interface OPT-AK-V
	<b>181B0844</b> <sup>12</sup> <b>OPT-A9-V:OPTA1 with 2,5mm2 conn.</b> OPT-A9-V
	181B0948 <sup>12</sup> OPT-AN-V:6DI,2AI,2AO,10/-10Vref,24V OPT-AN-V
	181B0819 ☑ OPT-BC-V:Resolver 3xDO wide range OPT-BC-V
	<b>181B0817</b> ☑ <b>OPT-BB-V:ENDAT enc 2DO (RS422)</b> 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

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



#### **Accessories**



## 181B0303 🗷

OPT-B4-V:AI,2AO(mA,isol),+24V/EXT

OPT-B4-V

Spareparts for Vacon



## 181B0304 12

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



## 181B0689 12

**OPT-AF-V:STO, ATEX therm** 

OPT-AF-V



## 181B0792 🗷

OPT-AF-V+DLDE:STO, ATEX therm

OPT-AF-V+DLDE



## 181B0311 🗷

**OPT-BH-V:3 temp meas channels** 

OPT-BH-V



## 181B2643 🗷

OPT-BM-V:Advanced safety + HTL/TTL

OPT-BM-V



## 181B4132 🗷

OPT-E2-V:RS485 (Modbus/N2)

OPT-E2-V

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



Accessories	
	181B0635 ₪
	OPT-C7-V:DeviceNet
	OPT-C7-V
	181B0317 <sup>12</sup>
	OPT-C5-V:PROFIBUS DP with Sub-D9
	OPT-C5-V
	181B0592 <sup>12</sup>
Image coming	OPT-C6-V:CANopen
soon	OPT-C6-V
	181B0820 <sup>12</sup>
	OPT-C8-V:RS485 with Sub-D9
	OPT-C8-V
	181B0315 <sup>12</sup>
N. C. C.	OPT-C3-V:PROFIBUS DP
	OPT-C3-V
	181B0322 <sup>™</sup>
	OPT-CQ-V:EtherNet/IP
	OPT-CQ-V
	181B0321 <sup>12</sup>
	OPT-CP-V:PROFINET
	OPT-CP-V
	181B0320 <sup>12</sup>
	OPT-CI-V:Modbus/TCP
	OPT-CI-V
	181B1487 <sup>12</sup>
	OPT-E3-V+DNOT:PROFIBUS DP
	OPT-E3-V+DNOT
	181B0803 <sup>12</sup>
	OPT-D6-V:CAN-Bus galv.decoupled
	OPT-D6-V

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



# **Accessories** 181B0597 🗷 Line voltage meas. board, varnished OPT-D7-V 181B0492 12 **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 100 OPT-D2-V 181B0332 🗷 **ALPHANUMERIC KEYPAD** PAN-A 181B0350 🗷 Image coming soon Cable RS232 1.5m PC CAB-RS232-1.5M 181B0413 🗷 **FullGraphic keypad** PAN-G 181B0670 🗷 **VACON NXP DEMO 2** NXP DEMO 181B0291 @ OPT-A4-V:3DI (Enc.RS422), +5V/+15V OPT-A4-V

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



Spare Parts	
	181B1558 12 Insulator chassis right SPR-MEC19707
-	181B1557 © Insulator PCB left SPR-MEC19701
T.	181B1562 🗹 Control box assembly NX light blue SPR-MEC26402
	181B1591 & Vacon NXP panel 9-buttons overlay SPR-MEC26424
Jo.	181B1432 © Earthing plate kit SPR-MEC26400
₽ 0 10 :	181B1425 © Door panel plate black SPR-MEC21801
	181B2183
<b>L</b>	181B1933 🖸 Insulator SPR-MEC19727
	181B1979 © Insulator SPR-MEC19703
	181B1978 © Insulator bus bar SPR-MEC19702

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





## 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 12

Control terminal plastic cover dark grey

SPR-MEC26422



## 181B1239 🗷

Front cover IP21 dark grey

SPR-MEC19712



#### 181B1299 12

**Terminal connector 1-10** 

SPR-MEC26404



## 181B2686 12

HF cap ass. 25uF LCL 500/690V

SPR-ELE25043



## 181B2685 🗷

HF cap ass. 20uF LCL 500/690V

SPR-ELE25042



## 181B2681 🗷

DC fan power kit DC 1030A -1300A

SPR-MEC25050



## 181B2908 🗷

DC fan wire harness kit 500/690V

SPR-ELE25041

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





## 181B2966 12

DC fan ass. LCL 1030-1300A

SPR-MEC25065

Image coming soon

## 181B2954 12

Remote I/O 8 digital outputs

SPR-ELE17767

Image coming soon

#### 181B2951 <sup>12</sup>

Modbus-TCP adapter for remote I/O

SPR-ELE16655



#### 181B2391 @

**Bushing rubber GD9 10pcs** 

SPR-MEC21804



## 181B2378 12

Fan wire

SPR-ELE19711



## 181B2500 <sup>™</sup>

Holding fixture dark grey 50pcs

SPR-MEC26423



## 181B2492 🗷

Earthing lamella 30pcs

SPR-MEC26401



## 181B0736 🗷

Cable power mod.-control module

SPR-ELE19714



## 181B0619 12

Internal fan 24VDC 52mm FR9

SPR-MEC21605



## 181B0612 @

IGBT skiip 82AC12I

SPR-ELE19682

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





## 181B0533 🗷

Power board 500V not programmed

SPR-CMB19687



## 181B0531 🗷

**IGBT Skiip 82AHB15** 

SPR-ELE19683



## 181B0530 🗷

Chopper rectifier skiip 83AHB15

SPR-ELE19686



#### 181B0984 @

NXP3 control board varnished

SPR-CMB26429



## 181B0858 🗷

Front cover IP21 dark grey

SPR-MEC19731



#### 181B0857 🗷

AC choke 31A

SPR-ELE19730



## 181B0457 🗷

Internal fan ass. 24VDC 52mm for FR6/FR7

SPR-MEC19697



## 181B0447 🗷

Fan 150mm 24V assembly for bigger FR6

SPR-MEC19680



## 181B0069 🗷

Internal fan 80 mm

SPR-MEC21602



## 181B2689 <sup>12</sup>

Fuse PC32UD69V700D1A/3 Ferraz

SPR-ELE23691

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





## 181B3054 12

#### **Control unit NXP grey**

SPR-CMB25335+BM36+B+0000000000



## 181B3052 🗷

## **CONTROL UNIT NXP GREY**

SPR-CMB25335+BM36+A+A1A30000C5



#### 181B3051 12

## **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



#### 181B4337 🗷

## Power module assembly 500V FR10

SPR-ELE21582+FR10-500V-520A



## 181B4340 @

## Power module assembly 500V FR11

SPR-ELE23651+FR11-500V-590A



## 141F7294 🗷

## NX Standard Spare Pkg T5 38-45A FR6

SPR-KIT02038



## 141F7295 🗈

## NX Advanced Spare Pkg T5 38-45A FR6

SPR-KIT02039



## 141F7296 🗷

## NX Maintenance Package FR6

SPR-KIT02040





## 181B4852 🗷

**Power module V 1300A 690V CH64 INU** SPR-ELE35564+V+690V+1300A+GSCB



## 181B4891 🗷

**Power module assembly CH63 FC** SPR-ELE36075+FC-V-W+500V+820A+GSCB



#### 181B5493 12

Powerboard 4-12A 200V FR4

SPR-CMB37482



#### 181B5758 @

**Charging Switch INU-FI12-V2** 

SPR-ELE43840



## 181B5795 🗷

**Handle for Socomec switches** 

SPR-MEC40977



#### 181B5796 12

**Shaft for Socomec switches** 

SPR-MEC40978



## 181B5797 🗷

**Coil 230VAC for Socomec switches** 

SPR-ELE40979



## 181B5798 🗷

**Coil 120VAC for Socomec switches** 

SPR-ELE40980



### 181B5810 🗷

DC link busbar kit for FI13/14, FR13/14

SPR-MEC44832



## 181B5837 🗷

Snubber capacitor assembly for FR9

SPR-ELE45445

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



Image coming soon

## 181B5840 🗷

DC fan retrofit kit for LCL 1030A-1300A

65-ELE45301-1195UE



## 181B0428 <sup>12</sup>

NX control tester STL-EST09696



#### 181B0431 12

Software kit for NX

STL-EST12357



#### 181B1261 @

Module replacement tool FR9

STL-MST09698



## 181B2982 <sup>12</sup>

Mounting wrench for liquid cooling hoses

STL-MST09695



#### 181B0429 12

66-EST09857-116M3C

STL-EST09857



## 181B1561 🗷

**USB** to can bus Adapter

STL-EST09703



## 181B4356 🗷

Powerboard 16-31A 500V for FR5 Gen3

SPR-CMB33954



### 181B4634 12

Fuse 8A 500VAC 1400VDC 10x38 ATQ8 (10pcs

SPR-ELE39237



## 181B5893 🗷

**Power module assembly CH64 INU** SPR-ELE35564+U+690V+1700A+GSCB

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





## 181B5924 12

### DC capacitor kit 72-87A 500V for FR7

SPR-ELE46306

DC-link capacitor kit for one FR7 drive repair. Including 2 pcs of DC-

link capacitor 3300uF 420VDC.



#### 181B5926 12

## DC capacitor kit 500V for FR9

SPR-ELE46323



## 181B5927 🗷

## DC capacitor kit 500V for Fx10 Fx12-14

SPR-ELE46325



#### 181B5925 12

#### DC capacitor kit 140-168A 500V for FR8

SPR-ELE46308

DC-link capacitor kit for one FR8 drive repair. Including 4 pcs of DC-

link capacitor 3300uF 420VDC.



## 181B5928 🗷

## DC capacitor kit 105A 500V for FR7

SPR-ELE46307

DC-link capacitor kit for one FR7 drive repair. Including 2pcs of DC-

link capacitor 5600uF 420VDC.



### 181B5929 🗷

## DC capacitor kit 205A 500V for FR8

SPR-ELE46309

DC-link capacitor kit for one FR8 drive repair. Including 4pcs of DC-

link capacitor 5600uF 420VDC.



## 181B5930 12

## DC capacitor kit 690V for FR9

SPR-ELE46324

DC-link capacitor kit for one FR9 drive repair. Including 8pcs of DC-

link capacitor 1800uF 550VDC.



## 181B5931 2

## DC capacitor kit 690V for Fx10 Fx12-14

SPR-ELE46326

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





## 181B5932 12

DC capacitor kit 500V for FR11

SPR-ELE46332



## 181B5936 🗷

DC capacitor kit 500-690V for CHxx

SPR-ELE46340



#### 181B5994 12

## DC capacitor kit 62-80A 690V for FR8

SPR-ELE47209

DC-link capacitor kit for one FR8 drive repair. Including 4pcs of DC-  $\,$ 

link capacitor 1800uF 550VDC.



#### 181B5993 12

#### DC capacitor kit 690V for FR7

SPR-ELE47208

DC-link capacitor kit for one FR7 drive repair. Including 2pcs of DC-

link capacitor 3300uF 550VDC.



## 181B5995 🗷

## DC capacitor kit 100-140A 690V for FR8

SPR-ELE47210

DC-link capacitor kit for one FR8 drive repair. Including 4pcs of DC-

link capacitor 2200uF 550VDC.



## 181B6051 2

## **Control unit NXP grey**

SPR-CMB25335+BM36+A+A10000EAEA



## 181B4641 🗷

**DrivePro Gateway Large** 

SPR-SOL40042





#### 130R1131 🗷

#### DrivePro ExWarr Work Shop PG04 30 Month

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 Month

DrivePro® Standard Extended Warranty provides repair at a Danfoss Drives workshop, or shipment of a replacement product to the site.

You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.



#### 130R1135 🗷

#### DrivePro ExWarr Work Shop PG04 54 Month

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 Month**

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 Month

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 🗷





#### 130R1136 🗷

#### DrivePro ExWarr Work Shop PG04 60 Month

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 Month

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 Month

DrivePro® Standard Extended Warranty provides repair at a Danfoss Drives workshop, or shipment of a replacement product to the site.

You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.



## 130R1133 <sup>™</sup>

## DrivePro ExWarr Work Shop PG04 42 Month

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 12

## **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 2

## **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.

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





#### 130R1032 F8

#### **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 E

#### **DrivePro ExWarr Onsite PG04 42 Months**

DrivePro® On-site Extended Warranty provides repair at the customer site, or replacement at the customer site.

You can only order DrivePro® Extended Warranty when purchased with a new drive. For drives previously shipped or purchased; contact your local Danfoss Drives sales office for extended warranty contract options.



## 130R1030 <sup>™</sup>

#### **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 12

## **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.

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





#### 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.



## 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.

 $\label{thm:conditions} General \, Terms \, and \, Conditions \, of \, Delivery \, and \, Warranty \, apply.$