ENGINEERING TOMORROW





# 136G9437 🕑

**70-AC3L00064W02A121BM25-00057180** VACON0020-3L-0006-4+EMC2+QPES

Frequency Converter VACON0020-3L-0006-4+EMC2+QPESMI02-0006-4+IP20+EMC2 (0020) Vacon 020 3 Phase AC Input, 380–480 Vac 6 Amp, IP20/UL Open Type, EMC 2 Class (+DBIN) Brake Chopper, 50 Hz, MI02 Other options according to Model code

Model code: VACON0020-3L-0006-4+EMC2+QPES

VACON<sup>®</sup> 20 comes with compactness and programming functionality that makes it one of the most easily adaptable drives available for OEM applications.

The VACON<sup>®</sup> 20 has a built-in PLC functionality according to IEC 61131-1 which brings cost savings to the user.

For the OEM or machine builder it is easy to change the software logic of the drive to adapt to their own control needs. The VACON® 20 supports a wide variety of fieldbus connections, which enable effective machine integration, eliminating the need for external fieldbus gateways and parallel I/O connections.

With the optional copying module, parameter configurations can be copied into the VACON<sup>®</sup> 20 during the installation phase with no need for mains power - saving both time and effort.

## **PRODUCT DETAILS**

	1.7 kg 0.7 kg 4.062 l
	-
	4.062
	5710108659417
_BL	Global (Standard)
ACON	(VACON) Vacon
20	(0020) Vacon 020
ONE	(NONE) Vacon 10/20
3M25	(+BM25) Vacon0020 product
00	International
L	3 Phase AC Input
	380-480 Vac
006	6 Amp
	5,6 AMP
5M20	API for Vacon0020
5E00	No Option
M	Drive Module
P20	IP20/UL Open Type
MC2	EMC 2 Class
QPES	(+QPES) PE Plate Kit
2000	(+Q000) No Additional Option
	CON 20 20 20 20 20 20 20 25 20 25 20 20 20 20 20 20 20 20 20 20



# **PRODUCT DETAILS**

Documentation Language	+DLUK	(+DLUK) English		
Documentation level	+DQCK	(+DQCK) Quick Guide		
Label Language	+LLUK	(+LLUK) English		
SW package	+F0107	(+F0107)VACON 20 SW package		
Application	+A0000	(+A0000)No Special Application		
Brake	+DBIN	(+DBIN) Brake Chopper		
Display Units	+LSSI	(+LSSI)Metric Units of Measure		
Frequency Setting	+LS50	50 Hz		
Parameter Set	+L0000	(+L0000) No Parameter Set		
Shipping Package	+GSCB	Cardboard Box as Shipping pack		
UL Approval	+GAUL	(+GAUL) UL Approval		
CE Aproval	+GACE	(+GACE) CE Approval		
C-tick Approval	+GACT	(+GACT) C-Tick Approval		
KC Approval	+GAKC	(+GAKC) KC Approval		
Standard Warranty	+WT01	(+WT01) Warranty 12/18 Months		
Frame Size	MI02	MI02		
Typecode Part 1		70-AC3L00064W02A121BM25		
Typecode Part 2 -00057180		-00057180		
Modelcode01		VACON0020-3L-0006-4		
Modelcode03		+EMC2+QPES		
Product Catalog	NO_VIEW	NOVIEW		
Salestext		MI02-0006-4+IP20+EMC2		
Calculated Net Weight [kg]		0.88		
Calculated Gross Weight [kg]		1.16		
Motor Power High Overload [kW]		2.2		
Dimensions WxHxD [mm]		90 X 195 X 102		
Continuous Current (NO) [A]		1.3		
Plant from Orderline		A105		
Vendor	ERR01	Cannot Determine Vendor		
Recommended Factory	ERR01	Cannot Determine Vendor		
Help Counter		1		
PREFIX AS PART OF STOCKCODE	70-	PREFIX FOR VXS020		
VXS020 FRAME TYPE	A	Frame type A		
Material Gross Weight		1.7		
Material Net Weight		0.7		
check if complete		ОК		
ECCN US		3A999.a		
ECCN EU		X.A.I.003		

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

Accessories



**181B0325** C OPT-E3-V:PROFIBUS DP OPT-E3-V

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





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W.S.	<b>181B0586 </b> ☑ <b>OPT-E7-V:DeviceNet</b> OPT-E7-V
$\bigcirc$	<b>181B0244 ⊵</b> <b>USB/RS485 cable</b> CAB-USB/RS485
lmage	181B0269 ₪
coming	ENC-M101-Type 1 kit
soon	ENC-IN01-MI1
lmage	181B0526 2
coming	ENC-IN01-M12
soon	ENC-IN01-M12
lmage	181B0271 ☑
coming	ENC-M103-Type 2 kit
soon	ENC-IN01-MI3
lmage	181B0466 ☑
coming	MI02 IP21 kit
soon	ENC-IP21-MI2
lmage	<b>181B0491 </b> ☑
coming	Vacon20 MI1~3 Option board mounting kit
soon	ENC-SLOT-MC03-13
lmage	<b>181B0527 ⊵</b>
coming	ENC-M104-Type 1 kit
soon	ENC-IN01-MI4
Image	181B0528 ☑
coming	MI05 Type1 kit
soon	ENC-IN01-MI5
Image	<b>181B0583 ⊵</b>
coming	MI4~5 Option board mounting kit
soon	ENC-SLOT-MC03-45

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





181B0789 C   MI03 IP21 kit   ENC-IP21-MI3     181B0894 C   Flange mounting kit   ENC-QFLG-MI4     181B0895 C   Flange mounting kit	
Flange mounting kit ENC-QFLG-MI4 181B0895 ℃ Flange mounting kit	
Flange mounting kit	
ENC-QFLG-MI5	
181B1759 ₪ MI05 PE-Plate kit 10 PCS ENC-QPES-MI5-10	
181B1230 ₪ MI01 IP21 kit ENC-IP21-MI1	
181B1732 MI01 PE-Plate kit 10 PCS ENC-QPES-MI1-10	
181B1758 ₪ MI04 PE-Plate kit 10 PCS ENC-QPES-MI4-10	
181B1733 ₪ MIO2 PE-Plate kit 10 PCS ENC-QPES-MI2-10	
181B1757 MI03 PE-Plate kit 10 PCS ENC-QPES-MI3-10	
_	MI01 PE-Plate kit 10 PCS         ENC-QPES-MI1-10         181B1758 [2]         MI04 PE-Plate kit 10 PCS         ENC-QPES-MI4-10         181B1733 [2]         MI02 PE-Plate kit 10 PCS         ENC-QPES-MI2-10         181B1757 [2]         MI03 PE-Plate kit 10 PCS

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# Product Detail | 70-AC3L00064W02A121BM25-00057180

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Accessories	essories		
	<b>181B0404 </b> C HMI door mounting kit with 3M cable VACON-PAN-HMDR-TMX-MC03-3M		
lmage coming soon	<b>181В0673 №</b> <b>VACON-PAN-HMTX-MC06-CP</b> VACON-PAN-HMTX-MC06-CP		
lmage coming soon	141F4273 ☑         VACON10 PB Demo suit case         VACON-DEM-0010-1L-2-CASE		
lmage coming soon	141F4264 ⊡         Vacon0020 Demo case VACON         VACON-DEM-0020-1L-1-CASE		
$\bigcirc$	181B5377 ☑ USB/RS485 cable CAB-USB/RS485+BM1E		
lmage coming soon	181B5381 ☑         Vacon10 MI1~3 Option board mounting kit         ENC-SLOT-MC01-C+BM1E		
lmage coming soon	181B5382 ☑ MI1~3 Option board mounting kit ENC-SLOT-MC03-13+BM1F		
lmage coming soon	181B5383 ☑         MI4~5 Option board mounting kit         ENC-SLOT-MC03-45+BM1F		
lmage coming soon	181B5388 C OPT-E5-V+BM1E-X1:PROFIBUS DP with Sub-D9 OPT-E5-V+BM1E-X1		

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#### **Spare Parts**

$\bigcirc$	<b>181B0244 ⊵</b> USB/RS485 cable CAB-USB/RS485		
lmage coming soon	<b>181B2621 ⊠</b> MI04 Main Cover IP21 Medium Grey VACON-SPR-MEC03025		
Image coming soon	<b>181B0269 ⊠</b> ENC-M101-Type 1 kit ENC-IN01-MI1		

## Services

# 130R1102 🕑

DrivePro ExWarr Work Shop PG01 36 months DrivePro® Standard Extended Warranty provides repair at a Danfoss Drivesworkshop, 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 officefor extended warranty contract options

#### 130R1104 2

DrivePro ExWarr Work Shop PG01 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 officefor extended warranty contract options.



## 130R1103 2

DrivePro ExWarr Work Shop PG01 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 officefor extended warranty contract options.

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## Services

130R1105 DrivePro ExWarr Work Shop PG01 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.
130R1107 DrivePro ExWarr Work Shop PG01 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.
<b>130R1106 </b> <b>DrivePro ExWarr Work Shop PG01 60 months</b> 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.
130R1108 DrivePro ExWarr Work Shop PG01 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.
130R1101 DrivePro ExWarr Work Shop PG01 30 months DrivePro® Standard Extended Warranty provides repair at a Danfoss Drivesworkshop, 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 officefor extended warranty contract options
130R1004 DrivePro ExWarr Onsite PG01 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.

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#### Services

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# 130R1006 🖄

DrivePro ExWarr Onsite PG01 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.

## 130R1002 🕑

#### DrivePro ExWarr Onsite PG01 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.



#### 130R1001 🕑

DrivePro ExWarr Onsite PG01 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.



# 130R1000 🗠

DrivePro ExWarr Onsite PG01 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.



#### 130R1008 🛛

## DrivePro ExWarr Onsite PG01 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.

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#### Services

<ul> <li>130R1005 ≥</li> <li>DrivePro ExWarr Onsite PG01 54 months</li> <li>DrivePro® On-site Extended Warranty provides repair at the customer site, or replacement at the customer site.</li> <li>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.</li> </ul>
<ul> <li>130R1003 ☑</li> <li>DrivePro ExWarr Onsite PG01 42 months</li> <li>DrivePro® On-site Extended Warranty provides repair at the customer site, or replacement at the customer site.</li> <li>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.</li> </ul>
<b>130R1007</b> ☑ <b>DrivePro ExWarr Onsite PG01 66 months</b> 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.
<b>130R1100 </b> <b>DrivePro ExWarr Work Shop PG01 24 months</b> DrivePro <sup>®</sup> Standard Extended Warranty provides repair at a Danfoss Drivesworkshop, or shipment of a replacement product to the site.

You can only order DrivePro® Extended Warranty when purchased with a new

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Services



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**70-AC3L00064W02A121BM25-00057180** VACON0020-3L-0006-4+EMC2+QPES

Frequency Converter VACON0020-3L-0006-4+EMC2+QPESMI02-0006-4+IP20+EMC2 (0020) Vacon 020 3 Phase AC Input, 380–480 Vac 6 Amp, IP20/UL Open Type, EMC 2 Class (+DBIN) Brake Chopper, 50 Hz, MI02 Other options according to Model code

Model code: VACON0020-3L-0006-4+EMC2+QPES

VACON® 20 comes with compactness and programming functionality that makes it one of the most easily adaptable drives available for OEM applications. The VACON® 20 has a built-in PLC functionality according to IEC 61131-1 which brings cost savings to the user. For the OEM or machine builder it is easy to change the software logic of the drive to adapt to their own control needs. The VACON® 20 supports a wide variety of fieldbus connections, which enable effective machine integration, eliminating the need for external fieldbus gateways and parallel I/O connections. With the optional copying module, parameter configurations can be copied into the VACON® 20 during the installation phase with no need for mains power - saving both time and effort.

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