



134U2986 🗷

FC-280P7K5T4E20H1BXCXXXSXXXXAX

Frequency converter
FC-280P7K5T4E20H1BXCXXXSXXXXAX
VLT* Midi Drive FC-280
7.5 kW / 10 HP, Three phase 380-480 VAC
IP20 / Chassis, EMC Cat C1(200V)/C2(400V)
Brake chopper, No display
Coated PCB, Latest release
Standard w. Modbus

Frame: K3

Other options according to Model code

Model code: FC-280P7K5T4E20H1BXCXXXSXXXXAX

Note: The FC 280 does not include an LCP display or Memory Module. The LCP and the Memory Module can be ordered as an Accessory. Note: Mounting adapter plates for VLT2800 are available as an Accessory.

View Efficiency Data ☑

PRODUCT DETAILS

Gross weight		5.26 Kilogram
Net weight		4.71 Kilogram
Volume		21.28 Liter
EAN		5710107990054
Product View (Switch)	GLBL	Global (Standard)
Product Group	FC-	VLT® Midi Drive FC-
Series	280	280
Power Size	P7K5	7.5 kW / 10 HP
Voltage	T4	Three phase 380-480 VAC
Enclosure	E20	IP20 / Chassis
RFI Filter	H1	EMC Cat C1(200V)/C2(400V)
Brake & Stop	В	Brake chopper
Display	X	No display
Coating	С	Coated PCB
Mains Option	X	No mains options
Adaptation A	X	No Adaption
Adaptation B	X	No Adaption
Special Version	SXXX	Latest release
Software Language Pack	X	Standard language pack
Control Card	AX	Standard w. Modbus
Frame Size	КЗ	K3
Typecode Part 1		FC-280P7K5T4E20H1BXC
Typecode Part 2		XXXSXXXXAX
Product Catalog	NO_VIEW	NO VIEW
STAT NO		64013
Calculated Gross Weight [kg]		4.9
Calculated Package Weight		0.3
Calculated Net Weight [kg]		4.6
Intermittent Current (HO) [A]	24.8	24.8

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

Intermittent Current (HO) [A]	24.8	24.8
Continuous Current (HO) [A]	15.5	15.5
Continuous Current (HO) [A]	14	14
Power Loss HO [W]	192.8	192.8
kVA	10.7	10.7
Power 160% (HO) [KW]	7.5	7.5
Height [mm]	272.5	272.5
Width w/ no C options [mm]	115.0	115.0
Depth [mm]	168.0	168.0
Vendor	ERR01	Cannot Determine Vendor
Recommended Factory	ERR01	Cannot Determine Vendor
Modelcode01		FC-280P7K5T4E20H1BXC
Modelcode02		XXXSXXXXAX
ECCN EU	Y901	Y901
ECCN US	3A999.a	3A999.a
Recommended Plant	ERR01	ERR01
DrivePro category	EXCH	Exchange Unit

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

Accessories



132B0262 🗷

LCP Blind cover, IP20/21

Use the blind cover to mount on a VLT® Midi Drive FC 280 when you does not need a control panel.



132B0254 2

VLT® Control Panel LCP 21, numeric

VLT® Control Panel LCP 21 Numerical



132B0102 🗷

LCP Remote Mounting Kit,w/ 3m cable

Remote installation kit for VLT Micro Drive FC 51 for installing an LCP

11 or LCP

12 control unit in a control cabinet door or similar. (can also be

retrofitted).

Contains fastening elements, seal and 3 m connection cable with plugs.

LCP is not included in the scope of delivery.



132B0368 🗷

VLT® 24 V DC Supply MCB 106

VLT® 24 V DC Supply MCB 106 for FC-280

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



132B0365 🗷

Adapter Plate, VLT2800 size C

Adapter plate, VLT2800 size C VLT 2822 220 - 240 V, PD2 VLT 2840 200-240 volts VLT 2855-2875 380-480 volts



132B0281 🗷

Adaptor, Graphical LCP

Graphic LCP adapter for LCP102



132B0337 🗷

IP21 / Type 1 conversion kit, K3



134B0792 🗷

VLT® Memory Module Programmer MCM 101

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.