



132F0018 2

FC-051PK75T4E20H3XXCXXXSXXX

Frequency Converter
FC-051PK75T4E20H3XXCXXXXX
VLT® Micro Drive FC-51
(PK75) 0.75 KW / 1.0 HP, Three phase
380 - 480 VAC, (E20) IP20 / Chassis
(H3) RFI Class A1/B (C1)
No brake chopper
No Loc. Cont. Panel
Coated PCB, No Mains Option
M1-FRAME
Other options according to Model code

Model code: FC-051PK75T4E20H3XXCXXXSXXX

The VLT® Micro Drive is a general-purpose drive that can control AC motors up to 22.0 kW. It is a small drive with maximum strength and reliability. The VLT® Micro Drive is manufactured with respect for the environment, and it complies with the RoHS Directive.

Note: Order the LCP display separately as an accessory.

View Efficiency Data 🛚

PRODUCT DETAILS

Gross weight		1.383 kg
Net weight		1.083 kg
Volume		0.046 l
EAN		5702427357556
Sales restriction control		
Matr grp for sales restriction	0001	No grouping
VLT® MICRO DRIVE FC 051 SERIES		
Product View (Switch)	GLBL	Global (Standard)
Product Group	FC-	VLT® Micro Drive FC-
Micro Drive Series	051	51
Power Rating	PK75	(PK75) 0.75 KW / 1.0 HP
Phase	Т	Three phase
Mains Voltage	4	380 - 480 VAC
Enclosure	E20	(E20) IP20 / Chassis
RFI Filter	H3	(H3) RFI Class A1/B (C1)
Brake - Safe Stop	X	No brake chopper
LCP	X	No Loc. Cont. Panel
Coating PCB	С	Coated PCB
Mains Option	X	No Mains Option
Adaptation A	X	Standard Cable Entries
Adaptation B	X	No adaptation
Software Release	SXXX	Latest release std. SW.
Frame Size	M1	M1-FRAME
Typecode Part 1		FC-051PK75T4E20H3XXCXXXSXXX
Modelcode01		FC-051PK75T4E20H3XXCXXXSXXX
Product Catalog	NO_VIEW	NO VIEW

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

Calculated Gross Weight [kg]	1.4	
Calculated Net Weight [kg]	1.1	
Material Gross Weight	1.383	
Material Net Weight	1.083	

For Documents, Software, Visuals and 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.