\$

HOME TECHN

Height [mm]

268.0

TECHNICAL DOCUMENTATION ENGLISH



PRODUCT DETAILS - 131B0038 / EAN: 5702427094314 VLT® AUTOMATIONDRIVE FC 300

FC-302P2K2T5E20H1XGXXXXSXXXXAXBXCXXXXDX

The VLT® AutomationDrive represents a single drive concept that controls the entire range of operations from ordinary to servo like applications on any machine or production line. The modular open-technology platform, on which the VLT® AutomationDrive is built, makes it exceptionally adaptable and programmable.

Its configurable, user-friendly interface supports local languages and letters.

 $The VLT^{\circ}\ Automation Drive\ series\ offer\ an\ intelligent\ plug-and-play\ technology\ and\ unmatched\ reliability\ making\ drive\ operation\ pure\ childs\ play.$

> Contact sales and service

 ✓ BACK TO CONFIGURATION
 ✓ RETURN TO: CONFIGURATOR HOME

General Information Configuration Details Efficiency Data DrivePro® Documents Accessories Services CHARACTERISTIC VALUE (FC-) VLT® AutomationDrive FC-**Product Group** Series **Power Rating** (P2K2) 2.2 KW / 3.0 HP Phase (T) Three phase (5) 380 - 500 VAC Mains Voltage Enclosure (E20) IP20 / Chassis RFI Filter (H1) RFI Class A1/B (C1) Brake - Safe Stop (X) No brake chopper (G) Graphical Loc. Cont. Panel LCP **Coating PCB** (X) Not 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. (X) Standard Language Pack Software Language Pack A Option (AX) No A Option (BX) No B Option **B** Option **C0 Option MCO** (CX) No C0 option C1 Option (X) No C1 option **C** Option Software (XX) No software option (DX) No D option D Option Frame Size FC-302P2K2T5E20H1XGX Typecode Part 1 Typecode Part 2 XXXSXXXXAXBXCXXXXDX Product Catalog Global (Standard) Power 160% (HO) [KW] 2.2

[mm]	
Depth [mm]	205,0
Depth with Option A/B [mm]	220,0
kVA	3.88
Power Loss HO [W]	88
Power Loss HO [W]	88
Continuous Current (HO) [A]	5.6
Intermittent Current (HO) [A]	8.96
Continuous Current (HO) [A]	4.8
Intermittent Current (HO) [A]	7.68
Calculated Gross Weight	5.100
Calculated Net Weight [kg]	4.800
Vendor	Cannot Determine Vendor
Modelcode01	FC-302P2K2T5E20H1XGX
Modelcode02	XXXSXXXXAXBXCXXXXDX