



Part Number	R912005385
Type Code	VFC5610-0K75-1P2-MNA-7P-NNNNN-NNNN
Serie	VFC5610
Control Type	Sensorless Vector, V/F
Input Voltage	1 AC 200 - 240 V
Output Power (KW)	0.75
Output Current (A)	4.1
Dual-Rating ND/HD	NO
Overload	150 %, 60 s
Speed Range (Hz)	0...400
Speed Regulation	1:200
Start-up Torque	0.5Hz @ 200%
Control motor type	Asynchronous Motor
Brake chopper	Internal
Brake Resistor	190Ω 100W . Brake Ratio 10%. For other ask Bosch Rexroth
Ventilation Fan	No cooling fan
Internal DC Reactor - Line Choke	Without
Internal EMC	Without
DC Bus Terminal	Without
IP/Cold Plate	IP20
Keypad	Detachable 7 segment standard display (5 digits). Copy Unit
Firmware	General firmware
Safety Torque Off Function (STO)	Without
Analog Input - AI	2 AI @ 0...10 V or 0...20 mA
Analog Output - AO	1 AO @ 0...10 V or 0...20 mA
Digital Input - DI	5 DI - NPN/PNP @ 24V 4mA / 12V 8mA 5th DI support pulse max 50kHz
Digital Output - DO	1 DO @ 30VDC, 50mA or Pulse max 32kHz
Relay Output -RO (Ta, Tb, Tc)	1 RO @ 250 VAC, 3A / 30VDC, 3A
Multi-Speed/Simple PLC	YES-16 Stages
PID Control	YES
Communication	ModBus 485
Optional I/O Card	YES - 4DI, 1AI, 1AO, 1OC, 1 relay output
Optional Relay Output Card	YES - 4 RO, 250 VAC, 3 A/30VDC, 3 A
Optional Communication Card	YES - PROFIBUS DP, CANopen
Optional Encoder Card	Not Support
Size WxHxD (mm)	95x166x167
Weight (kg)	1.5
Mounting	Wall or DIN, Side by Side
Rated Ambient Temperature	40 °C
Certificate	CE, EAC
Application	Medium to big machine: industry mixer, CNC machine, extruding equipment, machine tool, food packing
Connect to PC	YES-USB Type B
Commissioning Software - Link Download	ConverterWorks 1.8.103.0
Video Link	https://www.youtube.com/watch?v=9zispZHBRXQ https://www.youtube.com/watch?v=mzWcw0cU5Vk
Document Link	https://www.boschrexroth.com/various/utilities/mediadirectory/download/index.jsp?object_nr=R91200516