



## E series - Sensorless vector control compact drive

motor

rating

400W

750W

1.5kW

2.2kW

400W

750W

1.5kW

2.2kW

3.7kW

5.5kW

7 5kW

11.0kW

15.0kW

18 5kW

22.0kW

adaptor

adaptor

keypad

cable

cable

cable

USB card

I/O card

I/O card

I/O card

I/O card

I/O card

PG card

COMMS

CANopen

devicenet

LonWorks

Profibus

DIN rail

DIN rail

USB to RS-485

USB (B to A)

Accessories for ME/MS300 series drives

Fieldbus modules for E series drives

Accessories for E series drives

Three - phase input 380 - 480V 50/60Hz

Sensorless Vector AC Micro Drive. constant torque, IP20 rated, modular in design with flexible extension cards and built-in PLC functionality (500 steps). The E drive offers state-of-the-art technology to meet a full range of application requirements.

frame

size

A1

A1

В

В

A1

Α1

A2

В

В

С

С

С

D

D

D

Α

В

1 met

2 met

3 met

3 met

for parameter settings and PLC programming

dimensions (mm)

(W)

72

72

100

100

72

72

72

100

100

130

130

130

200

200

200

(400W - 1.5kW)

(drive to keypad)

(drive to keypad)

(drive to keypad)

2 relay

3 relav

plug-in card

plug-in card

RJ-45 splitter

for E series drives

for E series drives

for E series drives

for E series drives

ME/MS300 drives

ME/MS300 drives

for MS300 drives

(2.2 - 3.7 kW)

(D)

152

152

152

152

152

152

152

152

152

169

169

169

190

190

190

(H)

142

142

174

174

142

142

142

174

174

260

260

260

310

310

310

for speed change and status

(photocoupler 3 in and 3 out)

open collect 50mA pulse out

Standard MODBUS protocol via RS-485

type

VFD004E21T

VFD007E21T

VFD015E21A

VFD022E21A

VFD004E43T

VFD007F43T

VFD015E43T

VFD022E43A

VFD037E43A

VFD055E43A

VFD075E43A

VFD110E43A

VFD150E43A

VFD185E43A

VFD220E43A

MKE-DRA

**MKE-DRB** 

**KPE-LE02** 

EG1010A

EG2010A

EG3010A

CME-USB01

EME-R2CA

EME-R3AA

EME-D33A

EME-A22A EME-A1D3A

EME-PG01

MKE-HUB01

CME-COP01

CME-DN01

CME-LW01

CME-PD01

MKM-DRB

MKM-DRC

UC-PRG030-02A

IFD6500

- High-efficiency cooling and compact design (for side-by-side installation)
- Built-in braking chop and EMI filter (to efficiently reduce electromagnetic interference)

Single - phase input 180 - 264V 50/60Hz (three phase output voltage 230 VAC)

- Fascia can be replaced with optional keypad KPE-LE02 (speed change and status indication)
- Overcurrent, overvoltage, overload, over-temperature and phase failure protection incorporated
  Optional fieldbus modules for a variety of networks including PROFIBUS, DeviceNet and CANopen

description

single-phase AC motor drive

single-phase AC motor drive

single-phase AC motor drive

single-phase AC motor drive

three-phase AC motor drive

DIN rail mounting frame

DIN rail mounting frame

to remotely mount keypad

to remotely mount keypad

to remotely mount keypad

output plug-in extension card

output plug-in extension card

5 - 24 VDC supply to encoder

RS485 parallel adaptor (RJ45)

plug-in communication card

plug-in communication card

plug-in communication card

plug-in communication card

mounting kit for frame A and B

programming cable PC-VFD

mounting kit for frame C

converter (no ext. power supply required)

digital display/keypad

3MI/3MO plug-in card

2 Analog in / 2 Analog out

1 Analog in / 3 Digital out



VFD004E21T



VFD110E43A



