

Lenze E82EV222K4C

The E82EV222K4C, part of Lenze's Series 8200, is a frequency inverter that functions as a base controller. With a compact design, it operates efficiently across a mains voltage range of 320 to 550 volts AC, supporting vector control for precision motor management.

Technical specifications for E82EV222K4C

Manufacturer Lenze

Product Type Frequency Inverter, Base Controller

Product Line Series 8200

Part Number E82EV222K4C

Protection Class IP20

Rated Mains Voltage 400V AC

Mains Voltage Range 320-550V AC

Frequency 45/65 Hz

Alternative DC Supply 450-775V DC

Vector Control Supported

Rated Typical Motor Power 2.2 kW

Ambient Storage Temperature -25° C to +60° C

Ambient Operating Temperature -10° C to +55° C

Manufacturer : Lenze

Product No. : E82EV222K4C

Product Type : 8200 Series Inverter Drive

Mains voltage range : 3/PE AC 320 V-0 % ... 550 V+0 %; 45 Hz-0 % ... 65 Hz+0 %

Alternative DC supply : DC 450 V-0 % ... 775 V+0 %

Rated output current 8 kHz : 3.9

Max. output current 8 kHz : 5.9

Brake chopper data Min. brake resistance : 230

Power loss : 100

Weight : 1.6 Kg

You can contact us through the following contact information

www.sparetechplc.com +86 180 3000 5825 sales@sparetechplc.com