

FENNER QD:EVO inverter IP20

The Fenner QD:EVO is a value packed basic drive ideally suited for low power applications that require "best in class" purchase value. Operating from a small space saving envelope the QD:EVO is fast to set-up, simple to use and suitable for most applications.

Characteristics

Series: QD Type: EVO

Application

High overload capacity, 150% overload for 60 seconds and 170% overload for 2 seconds.
Compact enclosures to help minimise space requirements.
Energy optimising function.
Internal RFI filter for full EMC compliance.
Easy to install.
Simple keypad control.

Technical Information

 Only 12 basic parameters with default settings suitable for most applications.
50°C ambient rating for hot tough applications.
Modbus as standard.

Construction

 ◆ IP20 and IP66 enclosures.◆ EMC and Varistor disconnect.◆ Brake chopper on sizes 2+3, dynamic and compact options with heatsink mounted resistor.

Execution

● ◆ Easy to use 0,37kW - 11,0kW◆ DIN Rail Mount IP20

Supply voltage	Input Phases	Output current	Motor power	Braking Chopper	Degree of protection (IP)	Safe Torque Off	Article
V		Α	kW				
200-240	1	15	4	No	IP20	No	12579742
380 - 480	3	30	15	No	IP20	No	13364578
380 - 480	3	39	18.5	No	IP20	No	13364579
380 - 480	3	46	22	No	IP20	No	13364580

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Page 1/1

