

Data Sheet

Fenner® QD: Evo

User friendly General Purpose Inverter

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.

Benefits

- > Simple commissioning, 12 basic parameter settings, default settings suitable for most applications
- > Internal RFI filter for full EMC compliance
- > Modbus RTU allows easy integration with your control and monitoring systems
- > Compact enclosures help minimise your space requirements
- > Brake chopper on sizes 2, 3 & 4 dynamic and compact options with heatsink mounted resistor
- > High overload capacity, 150% overload for 60 seconds and 170% overload for 2 seconds
- > Easy to install, simple keypad control
- > 50°C ambient rating for hot, tough applications
- > Energy optimising function







Size Reference

IP20 0.37kW to 22kW IP66 0.37kW to 7.5kW

Construction







Q:Stick programming



Convient help card



Reliable | Trusted | Connected



Optional braking

resistors