



Fuji Electric Variable Frequency Drives

FRENIC-Mini C2 have dynamic torque vector control that calculates the appropriate power based on the motor's load. FRENIC-EcoPAK are enclosed drives that are housed with monitoring, bypass, and control options to minimize motor downtime. Packaged solutions communicate with multiple networks. FRENIC-Eco fit into tight spaces and

feature multiple network compatibility options. FRENIC-Ace have dynamic torque vector control that calculates the appropriate power based on the motor's load. OEM drives are customizable to match the configuration of the original manufacturer and ensure consistent performance and proper installation. FRENIC-5000 have dynamic torque

vector control that calculates the appropriate power based on the motor's load. G11 series drives are designed for constant-torque applications in industrial machines, such as conveyance and packaging machinery. P11 series are designed for variable-torque applications such as fans and pumps.

Technical specifications tables for FRENIC Mini C2, FRENIC Ace, FRENIC EcoPAK, and FRENIC Eco series, listing output power, current, voltage, phase AC, NEMA rating, and item numbers.

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3XA37



4UA4K8



4UAJ3



482J61

Fuji Electric Variable Frequency Drive Accessories



Compatible with Fuji series VFDs and include components and kits to support remote keypads, enhanced communication, and housing options such as NEMA-rated enclosures.

Table listing accessories for FRENIC-Ace Series, FRENIC-Mini Series, and FRENIC-Eco Series, including AC Drive NEMA 1 Kit, AC Drive DIN Rail Kit, and various communication and housing options.

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3XA49