

Matrix Converter

The new YASKAWA Matrix Converter is an energy-saving inverter without DC-bus. Regenerative braking energy is fed back into the power grid, while sinusoidal input current reduces losses and allows a power grid-friendly operation. The new YASKAWA Matrix Converter is significantly compacter than usual regeneration solutions and the first choice for innovative, energy-efficient drive solutions with or without power regeneration.

Advantages

- Integrated power regeneration No heating dissipation in braking resistors, less cooling is required for the switch cabinet; this saves energy and reduces costs
- Power grid-friendly and with minimized losses Sinusoidal input current reduces losses in transformers and lines and lowers the potential for interfering with other components
- Energy-saving
 Braking energy recovery provides energy to other consumers and reduces the total energy consumption

Compact

More compact than traditional solutions with energy recovery, thanks to compact design and the absence of external components like reactors

- Ready-to-use in an instant Reduced installation time thanks to wiring and auto-tuning function
- Reliable Operation
 Designed for 10 years of maintenance-free operation

Applications



Hoists, Cranes



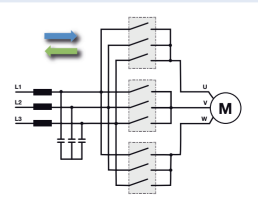
Lifts



Escalators



Test benches Centrifugal for motors and gearboxes



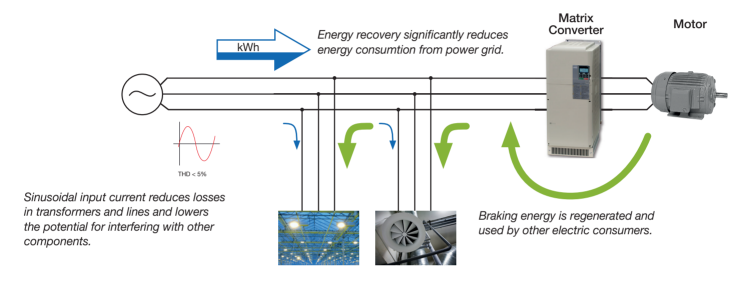


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Matrix saves energy

Connecting the Matrix Converter is as easy as connecting usual inverters. Recovered braking energy can be used e. g. for illumination or ventilation. This reduces the total energy costs of the system, protects the environment and allows a fast return of investments for the Matrix Converter.



Specifications

Voltage	3x200~240 Vac, 3x380~480 Vac, -15/+10%;		Vector control for asynchronous- and
Range	2.2 ~ 500 kW (ND) / 450 kW (HD)	Control	PM motors, with or without encoder
Output frequency	0400 Hz	Inputs	8 Digital, 3 analogue (current/voltage), 1 pulse input
Overload	150% / 1 MIN (HD), 120% / 1 MIN (ND)	Outputs 4 relays, 2 analogue (current/voltage), 1 pulse output	
Harmonics at Input	THD < 5%		1 pulse output
EMC-Filter Ambient Temperature	integrated -10 ~ +50 °C, to +60 °C with derating	Functional Safety	STO (Safe Torque Off) SIL3; replaces e.g. motor contactors for emergency stop
		Effectiveness	> 98%

