

KONE Variable Frequency Drive LCE-KDL16

Model	LCE-KDL16
Brand	Kone
Category	Industrial Products
Model	LCE-KDL16
Rated Output Current	Dependent on specific configuration
Input Voltage	Typically 3-phase, 380-480V AC, 50/60 Hz
Output Voltage	0...Input Voltage
Control Method	PWM (Pulse Width Modulation) with IGBT technology
Protection Degree / Enclosure	IP20
Communication Interface	Typically includes options for KONE-specific bus (e.g., LCE Bus) and may support Modbus
Operating Temperature Range	Typically 0°C to +40°C (or as specified for elevator applications)
Key Function	Precision control of elevator motor speed for smooth travel and energy savings
Compliance / Certification	CE marked, RoHS compliant

Note:

Invshop recommends that you inquire with the original factory or its agents about the latest production status and technical information about LCE-KDL16. The product parameters displayed on Invshop are entered by Invshop engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!

