

LE1-D Series Contactors

LE1-D series contactors are used in low voltage power distribution systems. They are designed to control electrical circuits for industrial applications.

Specifications	
Type	LR2
LE1-D093	D1301-D1314
LE1-D123	D1316
LE1-D185	D1321
LE1-D255	D1322
LE1-D325	D2353
LE1-D405	D3355
LE1-D505	D3359
LE1-D655	D3361
LE1-D805	D3363
LE1-D955	D3365

Overview

LE1-D Series Magnetic Contactors

The LE1-D series magnetic contactors are essential components designed for robust control and switching in industrial machinery and electrical systems. These units provide reliable operation for motor control applications, ensuring safety and efficiency in demanding environments. This series includes a wide range of models compatible with various LR2 overload relay identifiers, facilitating seamless integration and maintenance.

Compatibility

Contactors and LR2 Compatibility Table

Contactors Type	LR2 Identifier
LE1-D093	D1301-D1314
LE1-D123	D1316
LE1-D185	D1321
LE1-D255	D1322
LE1-D325	D2353
LE1-D405	D3355
LE1-D505	D3359
LE1-D655	D3361
LE1-D805	D3363
LE1-D955	D3365

Available Models

LE1-D093, LE1-D123, LE1-D185, LE1-D255, LE1-D325, LE1-D405, LE1-D505, LE1-D655, LE1-D805, LE1-D955