

**NEW! ELJ - LA, LC, PA2 and PC3 Series**

**Resin-Molded Wirewound Power Chip Inductors**

**Four New and Expanded Inductor Series**

Panasonic, a worldwide leader in Inductive Products, is pleased to introduce these four new and expanded Inductor Product Series to our already outstanding Inductor product line. These new Chip Inductors are resin-molded devices offering low DC resistance and high current capability, making them ideally suited to use in power supply circuits. Applications include Power Supply, DC/DC and various types of general electronic equipment in markets such as Industrial, Lighting and Medical Monitoring. EU RoHS compliant.

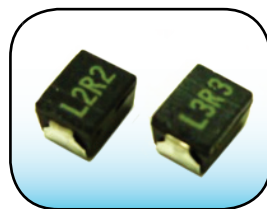
**ELJ-LA**

**NEW!**

Power Chip Inductor

**High Rated Current  
For Power Line Use**

Low DC resistance in 1210 case size 2.2-100uH



- High current capability
- Non-magnetically shielded
- High DC current and values ranging from 2.2 to 100uH

**ELJ-LC**

**NEW!**

Power Chip Inductor

**Excellent DC Bias  
Characteristics**

High current in 1008 case size 2.2-10uH



- Large current capability
- Non-magnetically shielded
- High DC current and values ranging from 2.2 to 10uH

**ELJ-PA2**

**Line  
Ext.**

Power Chip Inductor

**Enhance Efficiency  
In Power Circuits**

Magnetically shielded in 1210 case size 1-220uH



- Low DCR and large current capability
- Magnetically shielded
- Higher DC current and values ranging from 1.0 to 220uH

**ELJ-PC3**

**Line  
Ext.**

Power Chip Inductor

**Low DCR For Power  
Line Use**

Magnetically shielded in 1008 case size 1-22uH



- Low DCR and large current capability
- Magnetically shielded
- Higher DC current and values ranging from 1.0 to 22uH

For detailed specification information or samples of these new Chip Inductors visit [panasonic.com/industrial/components/pdf/ELJ-LA-LC-PA2-PC3\\_DataSheet.pdf](http://panasonic.com/industrial/components/pdf/ELJ-LA-LC-PA2-PC3_DataSheet.pdf) today!

**Website:** [panasonic.com/industrial/electronic-components/inductive-products/index.aspx](http://panasonic.com/industrial/electronic-components/inductive-products/index.aspx)

**Panasonic ideas for life**