

Search by Parameter

select product type

Search

Search by Family Diagram

select product type

Search

Search by Keyword Search

Search Distributor Inventory Search

- [Back](#)
- **Options**
 - o [Print](#)
 - o [Create PDF](#)
 - o [{0} Catalog](#)
 - o [General Specifications](#)
 - o [Special Order](#)
 - o [Add to Sample Cart](#)
 - o [Distributor Inventory](#)

- [Print](#)
- [Create PDF](#)
- [LC4 Catalog](#)
- [General Specifications](#)
- [Special Order](#)
- [Add to Sample Cart](#)
- [Distributor Inventory](#)

135LC4900K5LM8

Conduction Cooled (High Density Resonant)

Parts are RoHS compliant

Parts are RoHS compliant

Electrical Specifications

Capacitance: 1.32 uF

AC Current: 850 A

ESR: 0.3 milliohms at 100 kHz and 20°C

Self Inductance: 5 Nanohenries maximum

Tolerance: -10 %, +10 %

Temperature Range: -40°C to +85°C

Maximum Core Temperature: 85°C

Resonant Frequency: 58-215 kHz

Maximum power (KVAR): 400

VAC: 900 Volts AC

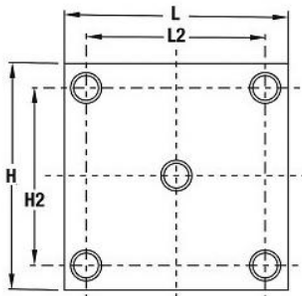
Physical Dimensions

Length (L): 78 mm, 1 mm

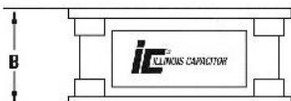
Height (H): 78 mm, +/-1 mm

Thickness (B): 34 mm, +/-0.5 mm

LEAD STYLE: 5LM8



L	H	B	L2	H2
78+1	78+1	34+0.5	62+1	62+1
Mounting holes: M8 tap				
Tightening torque: 20Nm MAX				



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Cornell Dubilier:](#)

[135LC4900K5LM8](#)