

Radial Arm Inductors (100 - 300 Amps)

Kintronic's radial arm inductors are designed for high voltage, high current applications ranging from 100 to 300 Amps. The inductance value (in microhenries) is determined by the customer's needs.

Features Include:

- Aluminum floor mounting plate
- Flame-retardant, fibreglass frame
- All brass hardware
- High voltage, anti-corona design for the radial arm tap
- Vertical or Horizontal axis available

Available Current Ratings (@ 1 MHz):

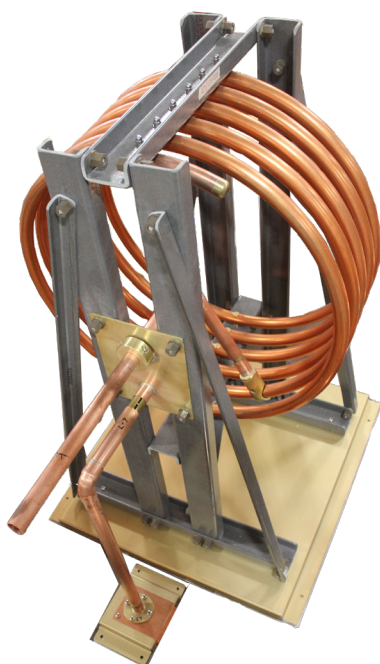
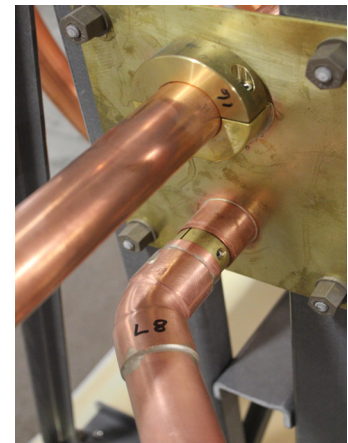
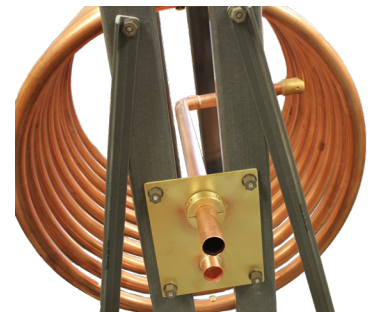
100A 125A 150A 200A 250A 300A

Part Number Reference:

I.e. L42-200RA → 42uH, 200A



Vertical Axis



Horizontal Axis

L - RA

↑
Customer-specified
Inductance in
microhenries (uH)

↑
Current Rating
(see options above)

Dimension Information:

Please contact Kintronic Labs for the dimensions of the radial arm inductor you need.

