

KINTRONIC LABS

an ISO 9001 registered company

Static Drain Choke: SDC-1F

The static drain choke presents a high impedance to RF energy in the 500-17000 kHz range, and they are used to provide a DC path to ground for static charge buildup on AM broadcast towers. Custom windings are available on request.



SDC-1F

Static Drain Choke wound on fiberglass form, with mounting kit that includes 2 3" insulators.

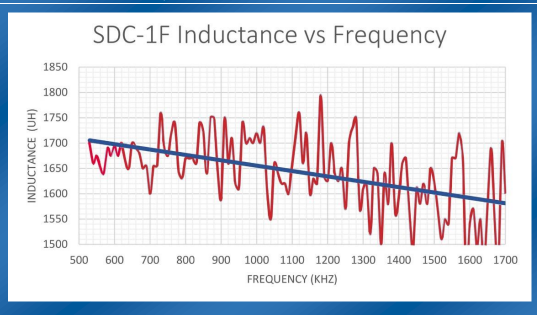
Frequency Range: 500-1650 kHz Standard Dimension: 14" L x 3" O.D. x 2-1/2" I.D.



SDC-1FS-LCR

Large Static Drain Choke wound on fiberglass form, with a 8" diameter corona ring and mounting kit, which includes 6" insulators and end caps.

Frequency Range: 500-1700 kHz Standard Dimension: 34" L x 4" Dia.



Page 1 of 1

Copyright © 2017 KINTRONIC LABS INC.

ISO 9001:2008(E) QUALITY MANAGEMENT SYSTEM

QP-835-061 Rev. A

2018-03-22

MAILING ADDRESS: PO Box 845, Bristol, TN 37621-0845

PHONE: +1 423 878-3141 e-mail: KTL@kintronic.com website: www.kintronic.com