Inductor Between Intermediate and Outer Electrodes

Drawn by: Robert A. Schill, Jr.
Date: 10/31/01
Part No.:
Revised by: Robert A. Schill, Jr.
Date: 11/11/01
Checked by: Walker Fitzgerald
Date: 11/6/01

NOTE: The dimensions of the helical coil is only approximate. When the inductor is inserted between the intermediate electrode and the outer electrode, it will need to be shaped to fit the cavity region and align appropriately to be mounted.

Hardware:
Seven or eight 3/8" long (1/4" Dia. single slotted Round Head with bevel) screws attach curved square piece to backside of diode.

Five or six Alan head screws attach disk to outer electrode.