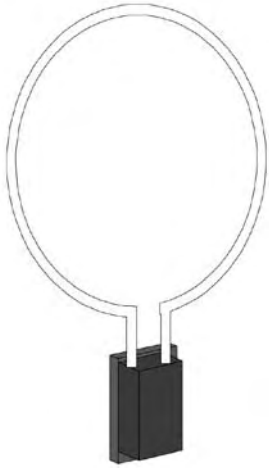


Model 1711A Induced Power Supply Unit



How to order: *(Quick-ship range/option combinations available. See Web site.)*
Enter the product order code. For example:

1711A
Order code

Order codes

1711A Model 1711A induced power supply (for use with 1701 and 1706 systems)

The 1711A power module consists of a tunable power amplifier (PTU) that is contained within an NEMA 12 enclosure and a stationary loop antenna that is usually formed from 5/32 in diameter brass rod. The stationary antenna is placed around the transmitter assembly and then connected to the PTU. The PTU is secured by a bracket to the motor housing. The power module unit is powered by the receiver electronics unit. In addition to transferring power to the transmitter, the antenna also receives the RF data signal and routes it via coaxial cable to the receiver for processing.