

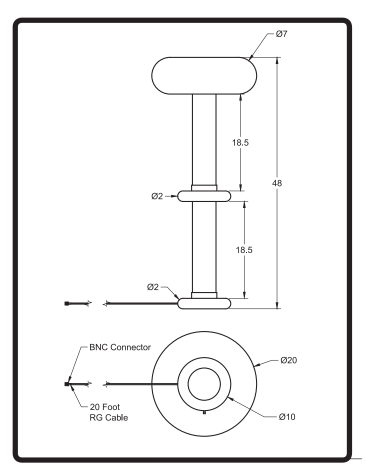
## **HVD 400/48**

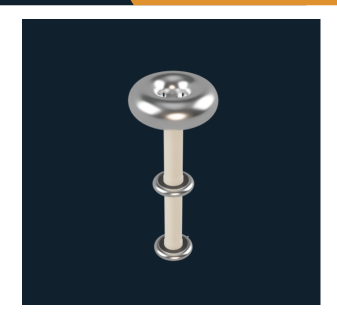
## **FEATURES:**

- High Input Impedance
- High Accuracy
- Corona-Free Operation

## **DESCRIPTION:**

The GAMMA Model HVD-400/48 offers laboratory and production facilities a superior solution for high voltage measurement, delivering an accuracy meeting or exceeding 0.2%. Designed to pair with standard digital voltmeters or differential voltmeters, this voltage divider is highly adaptable. Its 8000 megohm input impedance makes it perfect for measuring high voltage from low current sources that would typically overburden traditional impedance dividers. Equipped with a 20-inch toroidal high voltage bushing, the HVD-400 prevents corona-related leakage, ensuring the voltage divider ratio remains consistent up to 400kV.





## **ELECTRICAL CHARACTERISTICS**

**Output Impedance:** 

Input Voltage: 400KV DC Maximum Input Impedance: 8000 MOhms 80 KOhms

**Output Taps:** 4V ( 1 Volt = 100 KV )

Temp. Coefficient: 75PPM (25PPM For "S" Version)

0.2% Accuracy:

Size: 48" Height, Max Width 20"

Input Termination 20" Toroid

BNC **Output connector:** 

- \* Performance Dependent on Ambient Lab Conditions
- \* Use with High Impedance Data Aquisition System
- \* Contact Gamma For Customization

©2025 Gamma High Voltage Research