# Ferrite Toroidal Core



### **TOROIDAL CORES**

Toroidal cores provide high performance when wound and used as cores for transformers, inductors, or chokes.

#### **FEATURES:**

Minimal effect on transmission waveforms

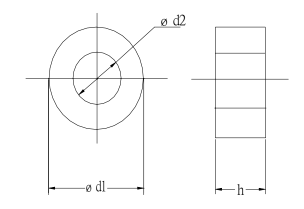
Provide low cost noise countermeasures right at the data lines

Can be added as First-Aid, On-The Spot countermeasures when equipment or devices fail

### **APPLICATIONS:**

Measuring equipment Current sensing transformers DC-DC converters Telecommunications EMI filters

LAN matching and isolation transformers LAN common mode chokes Power supply common chokes Inductors



#### SPECIFICATION:

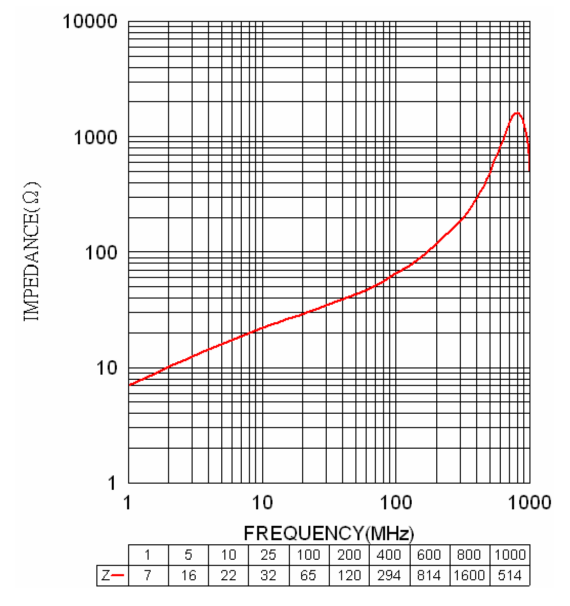
h	6.5 mm
ø d1	16 mm
ø d2	9 mm
Inductance Constant	0.9±0.23 uH

# Ferrite Toroidal Core



## **Frequency Graph**

- 1. TEST INSTRUMENT: HP4286A
- 2. WINDING: 0.6 Φ X100 mm 2 U.E. W 1TS



(DATA BETWEEN 500MHz AND 1000MHz ARE FOR REFERENCE ONLY)

Art. Nr. RND 165-00205