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

ø d2 ø d1 h

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	12.7 mm
ø d1	35.6 mm
ø d2	23 mm
Inductance Constant	2.1±0.53 uH

Art. Nr.

RND 165-00207