



High permeability toroid and ferrite core to reduce common mode noise

APPROVALS:





FINTR.(3600 - 14000) FINFE.13

FINTR	Permeability µ
.3600	5000
.4900	10000
.6300	10000
.10000	5500
.14000	5500

FEATURES

- Insulation housing included
- FINTR with high permeability

MARKETS

• Indoor and outdoor applications

BENEFITS

- Easy installation
- Ideal for radiated emission tests for the EN61000-6-4 Standard

ORDERING CODE

FINTR .4900

Model

 $\mathsf{TR} = \mathsf{Toroid} \qquad \mathsf{Size}$

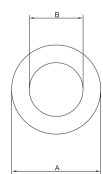
FE = Ferrite

MECHANICAL DIMENSIONS mm

FINTR	Α	В	C	Weight Kg.	Case
.3600	37	22	16	0.04	1
.4900	49	34	16	0.08	1
.6300	63	38	25	0.25	1
.10000	102	66	15	0.36	1
.14000	140	106	25	0.80	1

B C D Weight Ca	NFE
32 13 33 0.1	.13

CASE 1





CASE 2

