



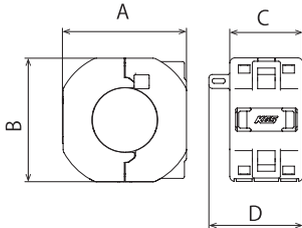
Split ferrite clamp for intermediate frequency range from 3 to 50MHz.

Feature

- Effective for suppression both of conducted noise up to 30MHz and radiated noise over 30MHz.
- Split ferrite clamp with plastic housing enables to attach assembled cable and cables with connector.
- Cable tie can assist to hold electric wires and enables the product to be fixed to wire harness.
- Wire guiding system prevent wires from being pinched when winding assembly.
- With optional mounting fixture, the product can be assembled on enclosure by M4 screw.

Material

- Ferrite Core: Soft ferrite
Housing: PA66 (Color: natural / Flammability: UL94V-0)



※1) P/N for the product with fixture:
KTFCK2-36-19-18



Part No.	A	B	C	D	Applicable cable diameter	Impedance Ω /100MHz (1 turn)
KTFC-36-19-18 ^{※1}	36.3	36.4	21.4	27.5	MAX ϕ 18.5	≥ 66

Impedance vs Frequency characteristic (Number of turns in the wire: 1 turn)

