

RFC-20可安装两个固定配件。
其型号为RFCK2-20。
详细信息请咨询营业。

RFCK2-20 (RFC-20 with mounting
fixture is available. Contact us for the
details.)

卡扣·折叶部位无外部突起的平缓设计

Fair-Surface type with no protrusion of snap or hinge parts

特点

Feature

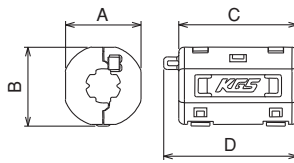
- 可在配线结束后或带连接器的线材上安装的带树脂外壳的磁环。
- 可使用扎带固定线束及磁环。(GRFC-3,4, RFC-H13, RFC-20除外)
- 电线引导结构可防止绕线时卡到电线。
- Split ferrite core with a plastic housing, for easy fixing on assembled cables or cables with connectors.
- Cable tie can assist to hold electric wires and enables the product to be fixed to wire harness. (Excluding GRFC-3/4, RFC-H13, RFC-20).
- Wire guiding system prevents wires from being pinched when winding assembly.

材料

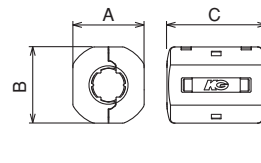
Material

- 磁芯：软磁性材料
- 外壳：尼龙66 (颜色：浅灰色 / 难燃性：UL94V-0)
(颜色：黑色 / 难燃性：UL94V-2)
※黑色产品的型号末尾有带BK字样。
- Ferrite Core: Soft ferrite
- Housing: PA66 (Color: Light gray / Flammability: UL94V-0)
(Color: Black / Flammability: UL94V-2)
※Black type has "BK" at the end of the part number.

形状 / Profile ①



形状 / Profile ②

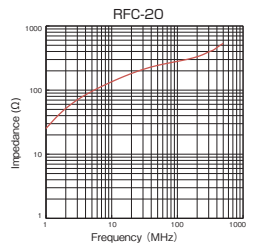
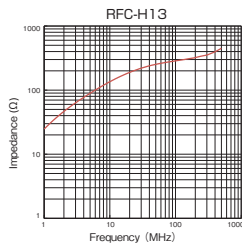
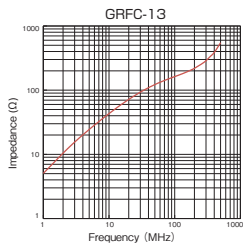
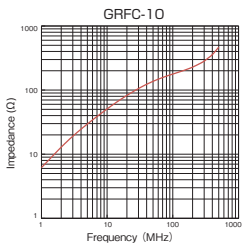
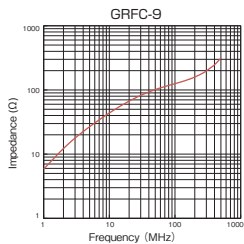
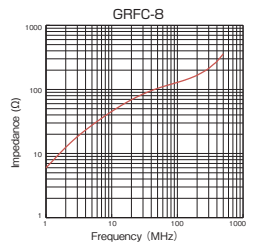
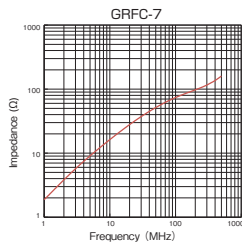
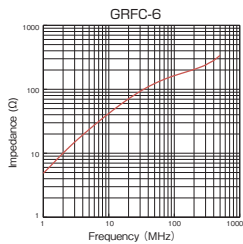
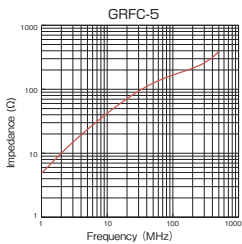
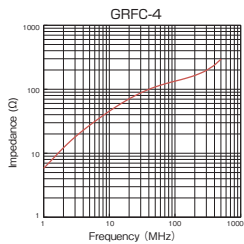
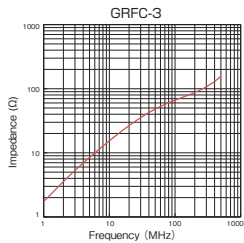


单位 / Unit : mm

型号 Part No.	形状 Profile	A	B	C	D	适用电线外径 Applicable cable diameter	阻抗※Ω/100MHz (1圈) Impedance* Ω/100MHz (1 turn)
GRFC-3	※	13.7	13.5	18.0	—	φ 3.0~4.0	≧ 35
GRFC-4	※	13.7	13.5	27.5	—	φ 3.5~4.5	≧ 75
GRFC-5	①	18.1	18.4	31.5	35.5	φ 4.5~5.5	≧ 100
GRFC-6	①	18.1	18.4	31.5	35.5	φ 5.5~6.5	≧ 100
GRFC-7	※	14.25	15.8	20.0	24.0	Max. φ 7	≧ 45
GRFC-8	①	20.1	20.4	31.5	35.5	φ 7.5~8.5	≧ 75
GRFC-9	①	20.1	20.4	31.5	35.5	φ 8.5~9.5	≧ 75
GRFC-10	①	26.3	26.4	32.4	37.2	φ 9.5~10.5	≧ 105
GRFC-13	①	29.1	29.4	31.5	36.3	φ 12.5~13.5	≧ 95
RFC-H13	②	31.7	29.4	41.0	—	φ 12.5~13.5	≧ 170
RFC-20	※	40.0	40.0	47.0	—	Max. φ 20	≧ 180

※GRFC-3、GRFC-4、GRFC-7、RFC-20形状有些差异, 详细请咨询营业。
※GRFC-3, GRFC-4, GRFC-7 and RFC-20 have a slightly different configurations. Contact our sales department for details.

阻抗频率特性
Impedance vs frequency



※以上数据非保证值, 仅供参考。
※The values are measured data for reference, not guaranteed.