

分割フェライトコア SR・SRMタイプ

Split Cores SR and SRM Types

概要と特長

Product Outline and Features

▶ 低周波から高周波帯域までのフルラインナップ。

リングタイプ、分割タイプ、フラットタイプなど、お客様のニーズに合わせて様々なタイプをご用意いたします。

低周波分割タイプは、リングタイプと同等の性能を実現いたします。

• The full lineup of high-frequency band from low-frequency band.

To suit your needs, we offer various types, such as ring-type, split type, flat type etc.

Low-frequency splitting type is equivalent to the characteristics of ring type.

NEW E04SRMシリーズ



仕様

Specifications

形番 Part No.	周波数帯域 Frequency band	外形寸法 (mm) Dimensions					適用ケーブル [最大] (mm) Max. Applicable Cable Size
		A	B	C	D	E	
E04SR311835F	高周波	35.0	—	17.5	30.8	12.2	17.5×2.6
E04SR150718		22.0	18.0	7.0	15.0	—	φ 7.0
E04SR200917		21.0	17.0	9.0	20.0	—	φ 9.0
E04SR200932		36.0	32.0	9.0	19.5	—	φ 9.0
E04SR211132		36.0	32.0	11.0	20.5	—	φ 11.0
E04SR301334		39.0	34.0	13.0	30.0	—	φ 13.0
E04SR401938		61.0	38.0	19.0	40.0	—	φ 19.0
E04SR130525A		25.0	20.0	5.0	12.8	11.2	φ 3.0~5.0
E04SR130525AB		25.0	20.0	5.0	12.8	11.2	φ 3.0~5.0
E04SR170730A		30.0	23.0	7.0	16.5	15.0	φ 4.0~7.0
E04SR170730AB		30.0	23.0	7.0	16.5	15.0	φ 4.0~7.0
E04SR200935A		35.0	28.0	9.0	19.5	17.4	φ 6.0~9.0
E04SR200935AB		35.0	28.0	9.0	19.5	17.4	φ 6.0~9.0
E04SR241336A		36.0	29.0	13.0	23.5	22.0	φ 10.0~13.0
E04SR241336AB		36.0	29.0	13.0	23.5	22.0	φ 10.0~13.0
NEW E04SRM281312	低周波	16.0	—	12.0	35.0	33.0	φ 12.0
NEW E04SRM381913		17.0	—	18.0	45.0	43.0	φ 18.0
NEW E04SRM472715		20.0	—	27.0	54.0	52.0	φ 26.0
NEW E04SRM563218		23.0	—	32.0	65.0	62.0	φ 31.0

SR タイプ：取付方法は結束バンド固定タイプで結束バンドが1本添付されています。

SR-A、SR-Fタイプ：取付方法はケーブル固定タイプです。

SR-ABタイプ：樹脂ケースは黒色です。

E04SRB：筐体固定タイプ取付孔φ 4.8~φ 4.9、板厚0.5~2.0mm (E04SR200917用)

E04SRMB：筐体固定タイプ取付孔φ 4.8~φ 4.9 (E04SRMシリーズ用)

SR type: Intended to be fastened with a supplied binding band.

SR-A, SR-F type: Intended to be fixed to a cable.

SR-AB type: The plastic resin case is black.

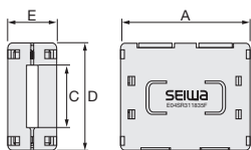
E04SRB: Intended to be fixed to an enclosure. Mounting hole diameter range 4.8-4.9 mm, Thickness range 0.5-2.0mm (for E04SR200917)

E04SRMB: Intended to be fixed to an enclosure. Mounting hole diameter range 4.8-4.9

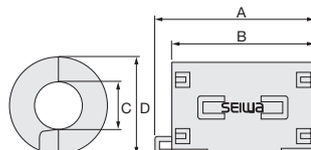
形状

Dimensions

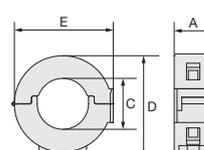
SR-Fタイプ SR-F type



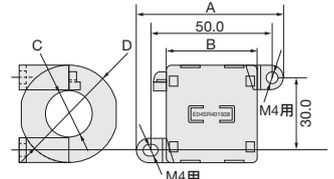
SRタイプ SR type



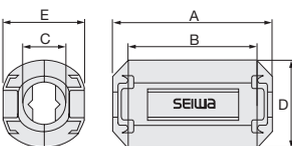
SRMタイプ SRM type



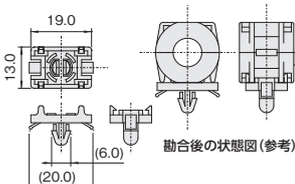
E04SR401938



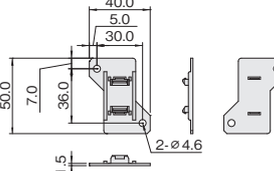
SR-Aタイプ SR-A type
SR-ABタイプ SR-AB type



E04SRB



E04SRMB



単位: mm
in mm

分割フェライトコア SR・SRMタイプ

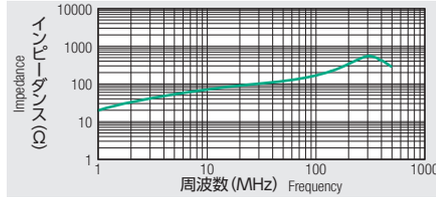
Split Cores SR and SRM Types

インピーダンス特性

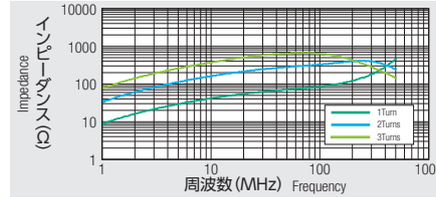
Impedance-frequency Curve

高周波

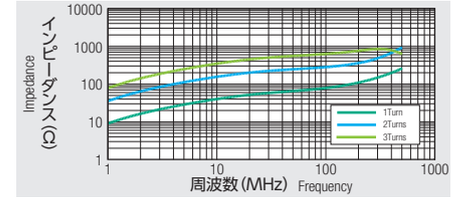
E04SR311835F



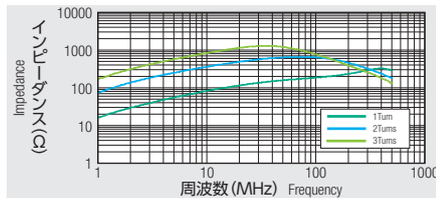
E04SR150718



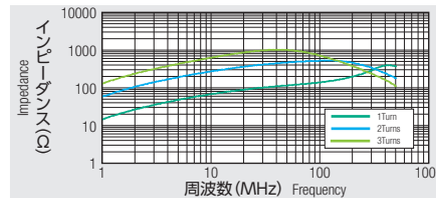
E04SR200917



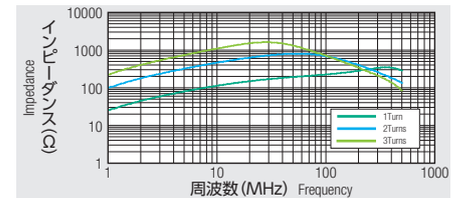
E04SR200932



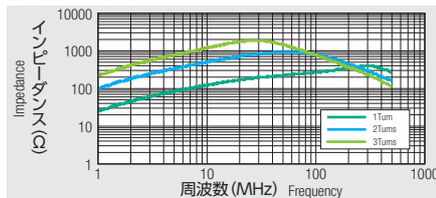
E04SR211132



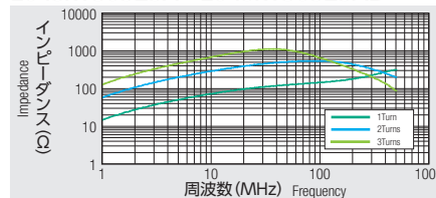
E04SR301334



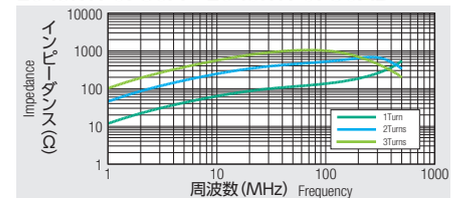
E04SR401938



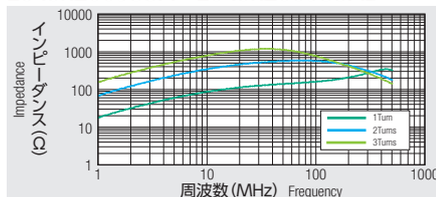
E04SR130525A E04SR130525AB



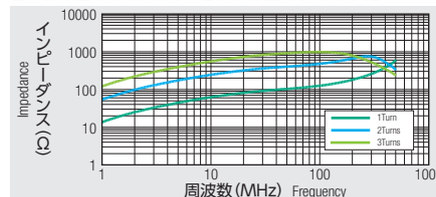
E04SR170730A E04SR170730AB



E04SR200935A E04SR200935AB

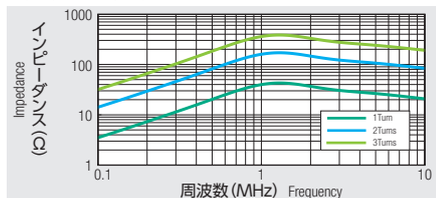


E04SR241336A E04SR241336AB

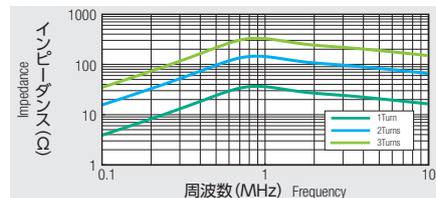


低周波

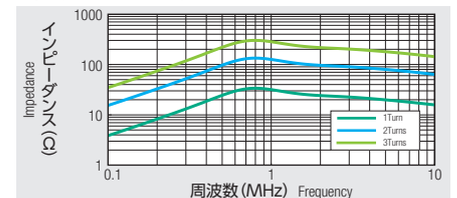
E04SRM281312



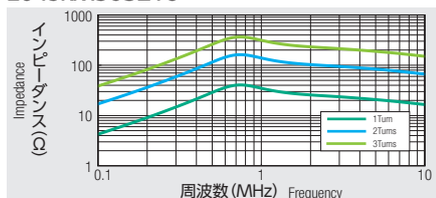
E04SRM381913



E04SRM472715



E04SRM563218



※記載の特性データは実測値であり保証値ではありません。
 ※特性図(インピーダンス特性)はWebで公開しています。(http://www.seiwa.co.jp/emc/)
 * The above characteristic data are not guaranteed data but actual measurements.
 * You can see characteristic graphs (Z-f curve) for EMC products at our website. (http://www.seiwa.co.jp/emc/)

取り付け方法

Method of mounting

E04SR-A/E04SR-AB タイプ

樹脂ケースの爪で簡単に固定が可能です。
It can be fixed easily with the nail of a resin case.



E04SR タイプ

結束バンドで固定可能です。
It can be fixed with binding band.



E04SR401938

M4サイズのビスで固定可能です。
It can be fixed with M4 size screws.



E04SRM シリーズ

オプションの台座(E04SRMB)で固定可能です。
It is fixable by the pedestal (E04SRMB) of an option.



E04SR200917

オプションの台座(E04SRB)で固定可能です。
It is fixable by the pedestal (E04SRB) of an option.

