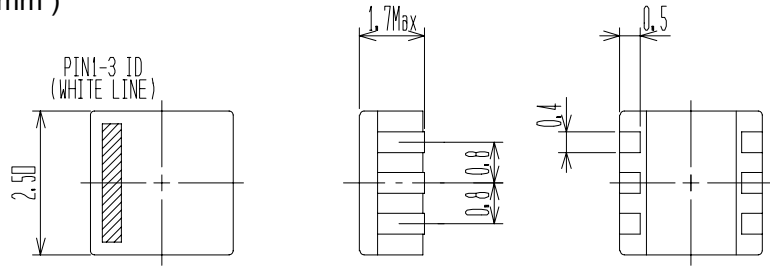
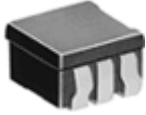


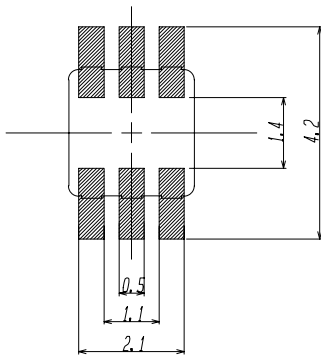
【 FS16TR 】

DIMENSIONS / 外形寸法図

(Unit : mm)



RECOMMEND PATTERN / 推奨パターン図



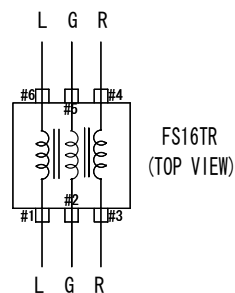
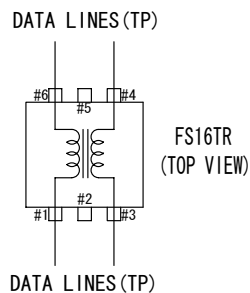
Unit : mm

FEATURES / 特長

- Compact, low profile and light weight:
2.5mm square and 1.7mm height / 0.03g or less.
- Available in a wide range of specification and usage.
- Suitable for reflow soldering.
- Excellent environmental and mechanical stability.
- 小型、薄型/軽量:2.5mm 角 x 高さ 1.7mm/0.03g
- 設計自由度が広く、各種トランス・コモンモードチョークの実現が可能
- リフロはんだ付けが可能
- 角型外装・金属端子構造による高い実装信頼性と、優れた機械的・対候的信頼性

SPECIFICATIONS/ 仕様

TOKO Parts No.	Application	Line
F900DCB-1124	for USB	2Line
F900FCB-1133	for Audio Video	2Line
F900FCB-1136	for Audio Video	3Line

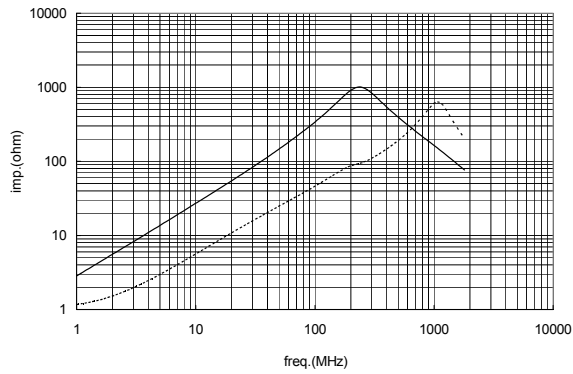


CAUTION / お断り

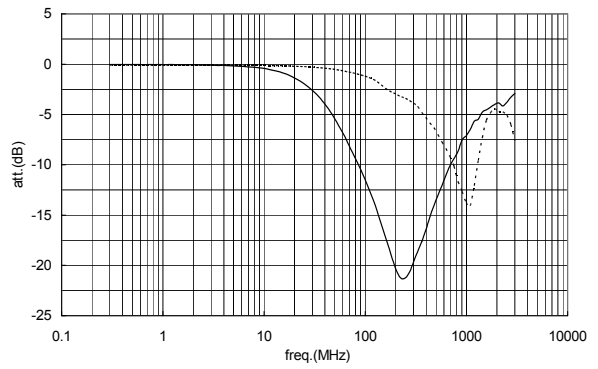
1. Please be sure that you carefully discuss your planned purchase with our sales division if you intend to use the products in this catalog or if you intend to use products for applications other than those listed in this catalog.
2. Contents of this catalog are effective as of July, 2001. Note that the contents of this catalog are subject to change without notice. When placing your order, please confirm the specifications and delivery conditions.
1. このカタログの記載の製品について、極めて高い信頼性が要求される用途での使用をご検討の場合、またはこのカタログに記載された用途以外での使用をご検討の場合は、必ず事前に当社営業窓口までご相談ください。
2. このカタログの記載内容は 2001 年 7 月現在のものです。記載内容を予告なく変更することがありますのでご了承ください。ご注文に際しては仕様・納入仕様書などの取り交わしをお願いします。

CHARACTERISTICS / 特性例

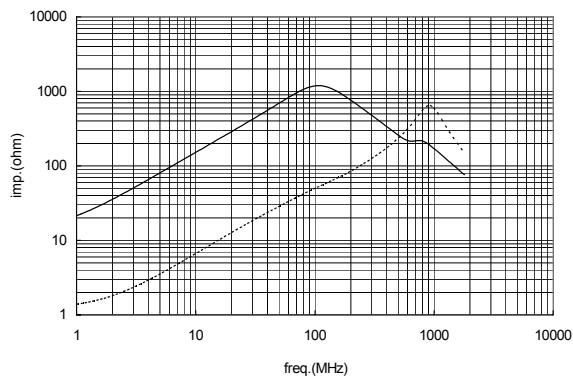
Impedance Characteristics of F900DCB-1124 (2-Lines)



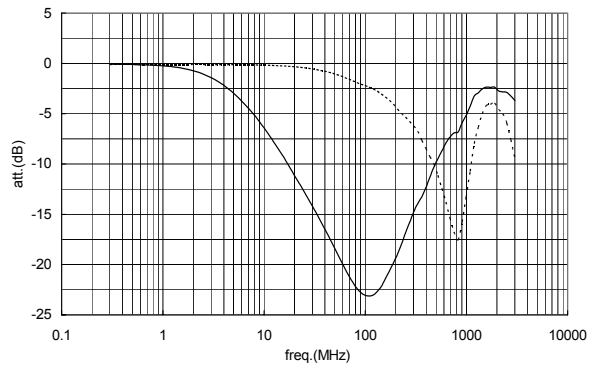
Attenuation Characteristics of F900DCB-1124 (2-Lines)



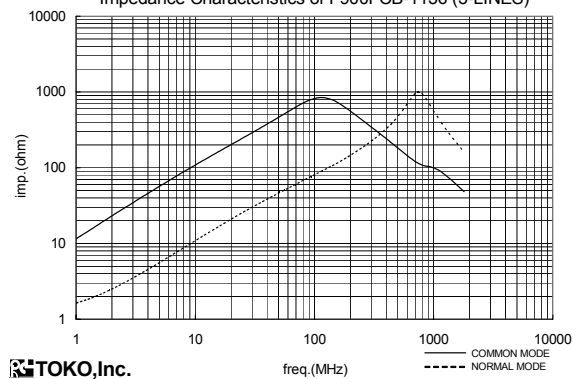
Impedance Characteristics of F900FCB-1133(2-Lines)



Attenuation Characteristics of F900FCB-1133 (2-Lines)



Impedance Characteristics of F900FCB-1136 (3-LINES)



Attenuation Characteristics of F900FCB-1136 (3-Lines)

