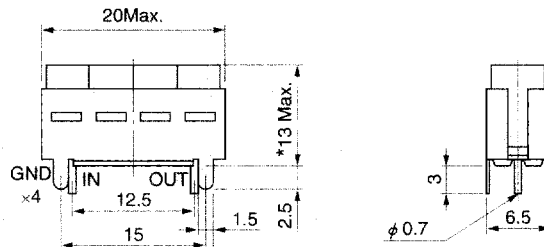
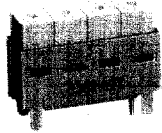


## TYPE 6DFSC (4 Pole Type)

Frequency Range: 800~1500MHz

Temperature Range: -40°C~+85°C

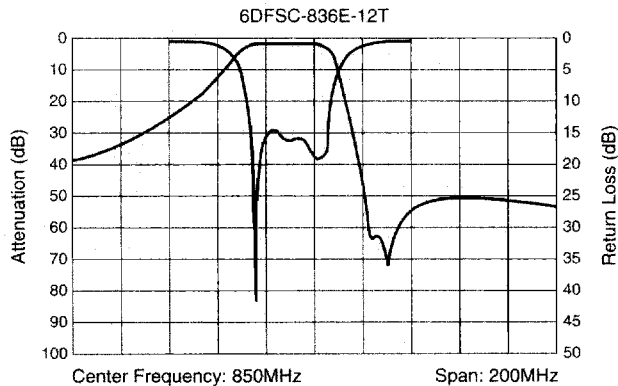
Tolerance:  $\pm 0.5$ 

(Unit: mm)

\*: Depends on Center Frequency.

\*: 高さは周波数に依存します。

## Characteristics 特性曲線



## SELECTION GUIDE FOR STANDARD DEVICES

The Part Numbers shown in the table below are standard devices, which are readily available. TOKO will design and manufacture modified and custom devices with specific characteristics to meet your requirements. If you do not find the device for your application in this catalog, please contact our sales or representative office.

下記の表に示す製品番号は、標準品です。TOKOは、お客様のご要望に合わせて設計、製作いたしますので、お客様の用途に適合する仕様が見当たらない場合は、当社営業所または代理店にご連絡ください。

## TYPE 6DFSC: 4 Pole Designs

東光品番	中心周波数	帯域幅	挿入損失	帯域内リップル	V.S.W.R.	選択度
TOKO Part Number	Center Freq. (MHz)	Bandwidth (fo $\pm$ MHz)	Insertion Loss in BW (dB) max.	Ripple in BW (dB) max.	V.S.W.R. in BW max.	Selectivity (dB) min. (MHz)
6DFSC-836E-12T	836.5	$\pm 12.5$	2.5	0.9	1.7	43 (869~894)
6DFSC-920C-10	920.0	$\pm 7.0$	4.0	1.2	2.0	40 (fo $\pm$ 53)

Note: The 6DFSC-836E-12T is for use at the Tx (Transmit side) of the 6DPK-836E881E-12T.

注: 6DFSC-836E-12Tは6DPK-836E881E-12TのTx側を構成するものです。