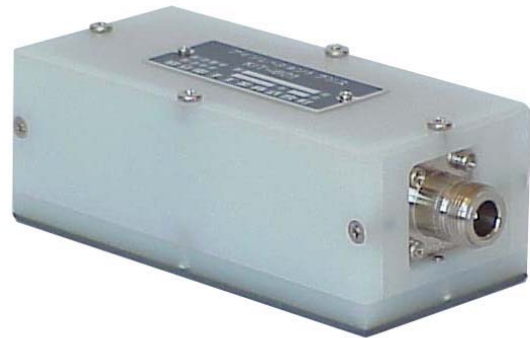


## Isolation Transformer KIT - 601

These isolation transformers are used for the measurements of EMI radiation from TV receivers to supply the wanted signal to the input terminal of the TV receiver.

This transformer can be used in the frequency range from 0.8GHz to 2.5GHz which are used for the IF frequencies of TV receiver in Europe.

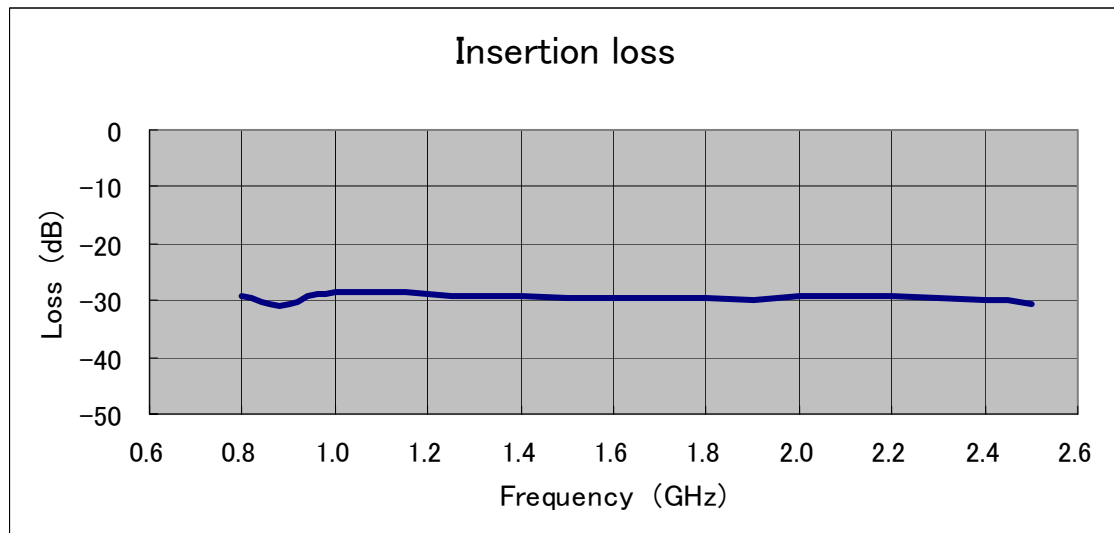
The characteristics of this transformer meet the specifications of EN-55013 and CISPR 13.



### Specification

Frequency band :	0.8 ~ 2.5 GHz
Insertion loss :	Typ. 30 dB
Input impedance, connector :	50 $\Omega$ , N-R
Output impedance, connector :	75 $\Omega$ , NC-R
Size :	125(W) $\times$ 45(H) $\times$ 57(D) mm
Weight :	250 g

### Example of insertion loss



 **Kyoritsu Corporation**

33-22 Fujimidai 3-chome, Kunitachi, Tokyo 186-0003 JAPAN

Phone: +81-42-501-9881

FAX: +81-42-501-1225

E-Mail: [kdksales@kyoritsudenshi.co.jp](mailto:kdksales@kyoritsudenshi.co.jp)

<http://www.kyoritsudenshi.co.jp>