## **没てOKO** Variable Coils 可変コイル

(Unit: mm)

# 参考資料

түре 7Р

### 7mm TYPE 7P

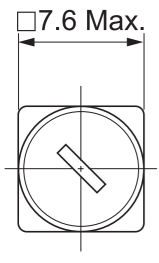
Frequency Range: 200kHz~2MHz Inductance Range: 10µH~2.6mH Temperature Coefficient: Inductor TC (L) 220 ±220ppm/°C

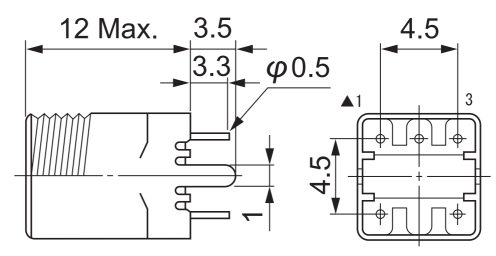
With Internal Capacitor TC (F) 0 ±250ppm/°C Internal Capacitance Values: 150~390pF(1)

### Features

- · Ideal for use as an AM IFT and in oscillator circuits.
- · Unique design features a cup core adjustor threaded directly to the shield can, allowing use of larger cores. This results in the superior large signal characteristics normally associated with ordinary 10mm types.







2.4.5番ピンは未接続です

