

For Telephone Line Data & Signal Line Surge Protector RSP-TEL, TEL-B Series

3

4

Features

• For telephone line use

1

⊕

- This protector consists of RSSA (silicon surge absorber) and R·A·V.
- Excellent response time and endurance
- Available in PCB mounting type and box with modular jack type

W

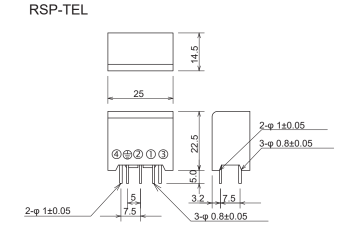
R S P - T E L ©0 K A Y A ⊲ ©⊕ © ⊙ ⊙





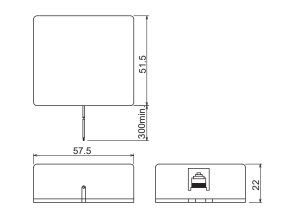
Dimensions

• Circuit



Unit: mm Tolerance: ±0.5

RSP-TEL-B



Unit: mm Tolerance: ±1.0

• Impulse waveform

Shown at right are the absorption waveforms at 1.2/50 µs impulse voltage 5kV, 10kV, and 20kV. The multi-segment circuit realises the constant dischage voltage regardless of the input voltage.

