

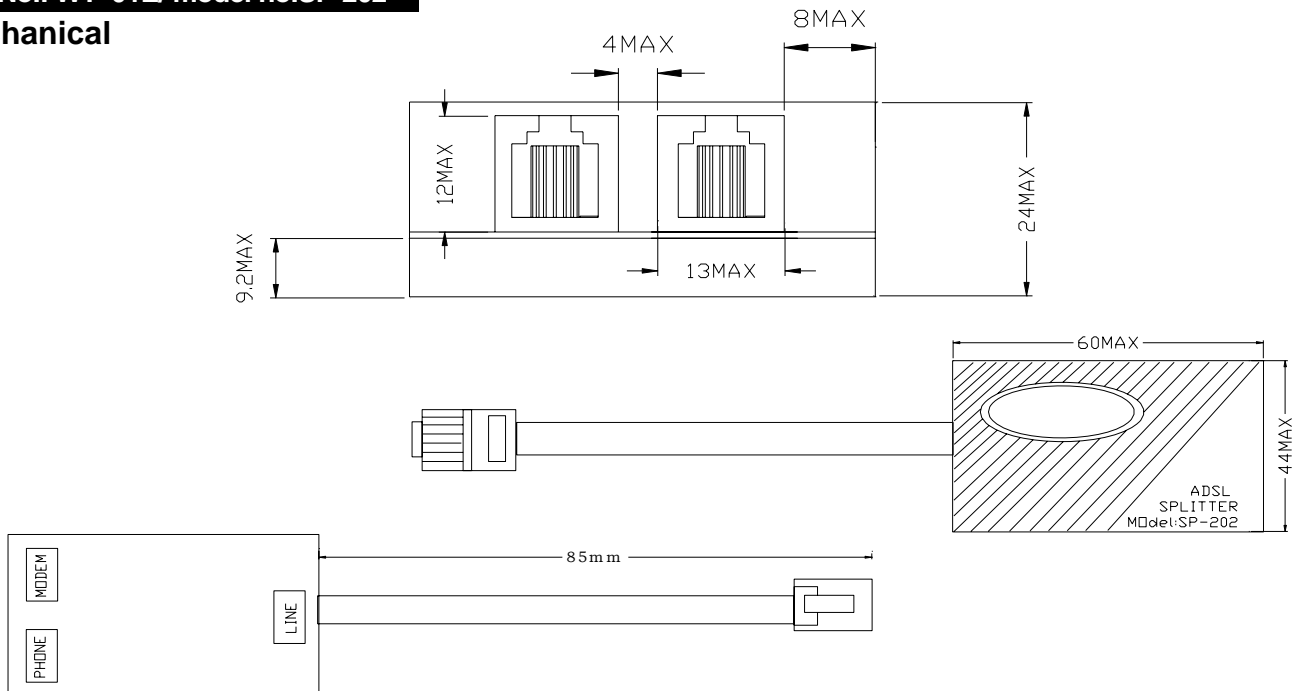
Features

- POTS -3dB, cut off frequency : 7/8KHz
- Pots pass ripple (300Hz to 3.4KHz; ± 0.5 dB ADSL band 25KHz-220KHz)
- Attenuation: 30KHz-2.2Mhz,40dB ,
- D,C,resistance each line : 12.50KHM Max.
- Insertion loss : (200Hz to 4KHz) < 0.8 dB Max.-1Khz
- Return loss ::300Hz-3.4KHz > 14 dB ,
- Longitudinal balance : (CMRR)(200Hz to 1KHz)(300KHz):53db Min.
- POTS loop currents: :100MA DC
- ENVELOPE BELAY DISTORTION(0.2 to 4.0KHz);100 USEC MAX
- IMPEDANCE (@300Hz to 3.4KHz);600OHM
- HI-POT TEST TIP TO RING----DC 250V/1Ma 2SEC



Part No.: WT- 01E/ model no.SP-202

Mechanical



Schematic

