

See ZMPTB datasheet by or download in pdf. Description: Current-type Voltage Transformer. Manufacturer: Qingxian Zeming Langxi Electronic ZMPTBQingxian Zeming Langxi Electronic ZMPTB Current-type Voltage Transformer Small size, high accuracy, good consistency, · ZMPTB is a basic but highly useful module that reduces an input voltage by a factor of using a potential divider. File SizeKbytes. This module makes it easy to monitor AC mains voltage up to volts. gle DriveLoading, · ZMPTB /ZMPT usually working at rated current~2m A. When Rated input voltage \leq V, Us ually choosing the operating current I=2mA; When See ZMPTB datasheet by or download in pdf. ZMPTB DatasheetKB Download ZMPTB Datasheet. Current-type Voltage Transformer. Current-type Voltage Transformer ZMPTB ETC MICRO PRECISION VOLTAGE TRANSFORMERS. DescriptionZMPTB DatasheetKB Since D4U Semicon. Holds up to 4kV per breakdown voltage, the ratio of turns is, but this is a current transformer of 2mAmA. Explore a symbol, footprint, 3D model and download for free on SnapMagic Search The ZMPTB is a module designed for AC voltage sensing. This module typically includes a high-precision voltage transformer and a precision op-amp circuit, making it ZMPTB ETC MICRO PRECISION VOLTAGE TRANSFORMERS. A tiny little thing the size of a bouillon cube. The V Voltage Sensor Module allows you ZMPTB is a high precision voltage Transformer. Part: ZMPTB. sampling resistor The product can be directly through the resistance sampling, easy to use (Figure II). for example: V=V, I=2 mA, R'=VI=50K Ω ZMPTB DescriptionOnboard precision micro voltage transformerHigh precision op-amp circuit board, do accurate sampling for the signal and appropriate compensationWithin v ac voltage can be measured, the corresponding output analog quantity can be adjusted PCB board size(mm) x (mm) ZMPTB Qingxian Zeming Langxi Electronic DatasheetThe typical usage of the product is for the active output (FigureI). | DescriptionFeaturesDatasheet. That is, we feed it a current and remove the current gle DriveLoading ZMPTB /ZMPT usually working at rated current~2m A. When Rated input voltage \leq V, Us ually choosing the operating current I=2mA; When Rated input voltage \geq V. To reducing the resistor power, Usually choosing the operating currentmA \leq I≤mA. R'is a limiting resistor, R is a.