



I'm not robot



I am not robot!

See ZMPTB datasheet by or download in pdf. Description: Current-type Voltage Transformer. Manufacturer: Qingxian Zeming Langxi Electronic ZMPTB. Qingxian 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 Size Kbytes. This module makes it easy to monitor AC mains voltage upto volts. [gle DriveLoading](#), · ZMPTB /ZMPT usually working at rated current~2mA. When Rated input voltage $\leq V$, Usually choosing the operating current $I=2mA$; When See ZMPTB datasheet by or download in pdf. ZMPTB Datasheet KB Download ZMPTB Datasheet. Current-type Voltage Transformer. Current-type Voltage Transformer ZMPTB ETC MICRO PRECISION VOLTAGE TRANSFORMERS. Description ZMPTB Datasheet KB Since D4U Semicon. Holds up to 4kV per breakdown voltage, the ratio of turns is, but this is a current transformer of 2mA. 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: $V=V$, $I=2mA$, $R'=V/I=50K\Omega$ ZMPTB Description Onboard precision micro voltage transformer High precision op-amp circuit board, do accurate sampling for the signal and appropriate compensation Within 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 Datasheet The typical usage of the product is for the active output (Figure I). | Description Features Datasheet. That is, we feed it a current and remove the current [gle DriveLoading](#) ZMPTB /ZMPT usually working at rated current~2mA. When Rated input voltage $\leq V$, Usually choosing the operating current $I=2mA$; When Rated input voltage $\geq V$, To reducing the resistor power, Usually choosing the operating current $I \leq 1mA$. R' is a limiting resistor, R is a.