

# MS4400

MS4400 Series - Low cost, Space-saving Power Transducers.

Implement - conversion methods for current and voltage conversion circuit

AC signals to be measured are often distorted by variety of reasons. MS4400 series power transducers can precisely measure distorted waveform and inverter current by using - conversion methods.

## Wide Range AC and DC Power Supply

The AC Power Supply can be used within the range of 85 `264V AC or 85 `143V DC freely without switching to meet the wide variety of power requirements. This feature can reduce the number of spare units.

## Low Cost, Space Saving, Light Weight and Low Power

The units only measure to W25xH100xD128mm and 200g that saves area of installation panel and realizes ease of installation. The units are designed for both wall mounting and DIN-rail mounting. At the same time, The MS4400 series only requires 0.3VA from measurement line and 2VA from power supply port. These features combined together makes the MS4400 series to the real cost saving transducers.