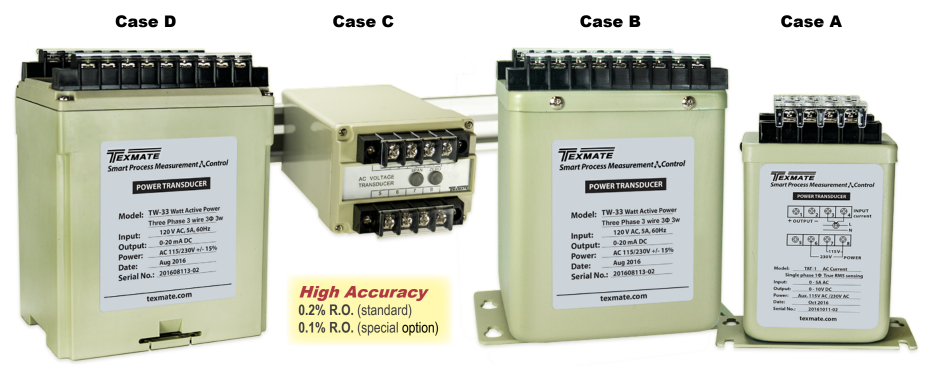


## **Power Transducers**



Fire-Retardant, ABS DIN Rail Mount Case

## **Screw Mount Metal Case**

**AC Amps** – Single Phase – Average or True RMS **AC Amps** – Three Phase, 3 wire or 4 wire – Avg or True RMS

AC Volts – Single phase – Average or True RMS
AC Volts – Three phase, 3 wire or 4 wire – Avg or True RMS

**AC Watts** – Single Phase, 2 wire or 3 wire **AC Watts** - Three Phase 3 wire or 4 wire

**AC Watthours** – Single Phase, 2 wire or 3 wire **AC Watthours** - Three Phase, 3 wire or 4 wire

**AC VARs** – Single Phase, 2 wire or 3 wire **AC VARs** - Three Phase, 3 wire or 4 wire

**AC VARhours** – Single Phase, 2 wire or 3 wire **AC VARhours** - Three Phase, 3 wire or 4 wire

**AC Watts +VARs** – Single Phase, 2 wire or 3 wire **AC Watts + VARs** - Three Phase, 3 wire or 4 wire

**AC Watts + Watthours** – Single Phase, 2 wire or 3 wire **AC Watts + Watthours** - Three Phase, 3 wire or 4 wire

AC VARs + VARhours – Single Phase, 2 wire or 3 wire AC VARs + VARhours - Three Phase, 3 wire or 4 wire

**Power factor** – Single phase, 2 wire or 3 wire **Power Factor** - Three Phase, 4 wire

**Frequency-** Single Phase **High Voltage DC** - 600V DC

**Analog to Pulse Transducer**