

**Power Transducers**

**Case D**



**Fire-Retardant, ABS DIN Rail Mount Case**

**Case C**



**High Accuracy**  
0.2% R.O. (standard)  
0.1% R.O. (special option)

**Case B**



**Screw Mount Metal Case**

**Case A**



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