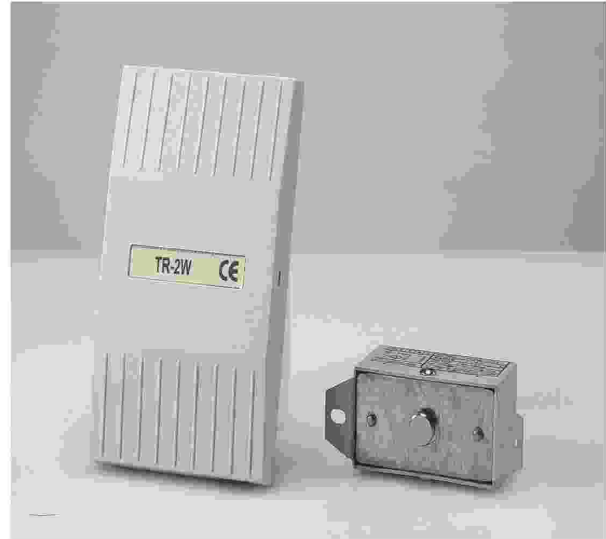
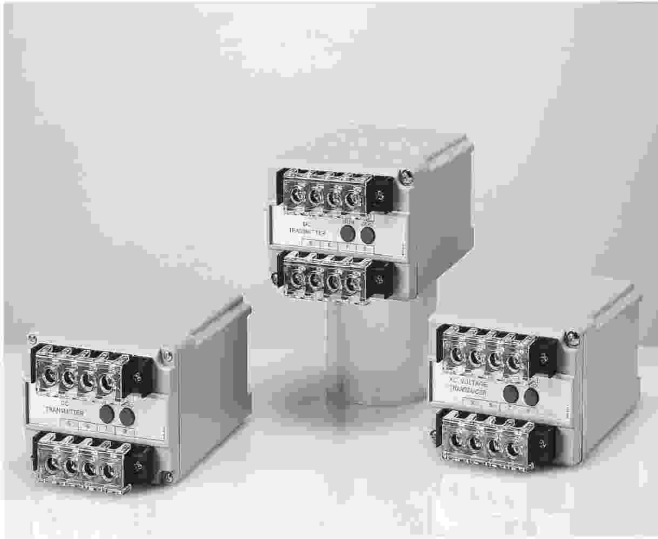




電力轉換器與傳送器 POWER TRANSDUCERS & TRANSMITTER

COMMON FEATURES

- Precision measurement even for distorted waves
- High immunity to external noise
- Wide selection of input and output range
- Quick and easy mounting



Type	Description	Features
TD2418B	多功能電力轉換器 Multi-Function Power Transducer	<ul style="list-style-type: none"> ● Precision True-RMS measurement even for distorted waves ● High immunity to external noise ● RS485 standard communication interface output ● Auto calibration from computer ● Maximum and Minimum function ● Power supply is AC90V~264V, 50/60Hz
TA, TAN	交流電流轉換器 AC Current Transducer	<ul style="list-style-type: none"> ● High accuracy $\pm 0.2\%$ R.O. ● Precision measurement even for distorted waves ● High immunity to external noise ● Wide selection of input and output range ● Quick and easy mounting
TV	交流電壓轉換器 AC Voltage Transducer	<ul style="list-style-type: none"> ● High accuracy $\pm 0.2\%$ R.O. ● Precision measurement even for distorted waves ● High immunity to external noise ● Wide selection of input and output range ● Quick and easy mounting



Type	Description	Features
TW ,TQ ,TWQ	瓦特,虛功(乏)轉換器 WATT and VAR Transducer	<ul style="list-style-type: none"> ● High accuracy $\pm 0.2\%$ R.D. $\pm 0.1\%$RO ● Precision measurement even for distorted waves ● Uses time division multiplier for watt and var ● High immunity to external noise ● Wide selection of input and output range ● Quick and easy mounting
TWH,TWWH, TQH,TQQH	瓦時,乏時轉換器 WATTHOUR and VARHOUR Transducer	<ul style="list-style-type: none"> ● High accuracy $\pm 0.2\%$ R.D. $\pm 0.1\%$RO(WH) $\pm 0.25\%$RD. $\pm 0.1\%$RO(VARH) ● Precision measurement even for distorted waves ● Uses time division multiplier for watt and var ● High immunity to external noise ● Wide selection of input and output range ● Quick and easy mounting
TPF,TPA	功因,角度轉換器 Power Factor and Phase Angle Transducer	<ul style="list-style-type: none"> ● Accuracy 0.5% FS $\pm 0.3^\circ$ ● High immunity to external noise ● Wide selection of input and output range ● Quick and easy mounting
TFI	頻率轉換器 Frequency Transducer	<ul style="list-style-type: none"> ● Accuracy 0.05% R.O. ● Frequency range from 45Hz to 10KHz ● High immunity to external noise ● Wide selection of input and output range ● Quick and easy mounting
TD1,PD1, PDH1 TD2,TD3	直流信號傳送器 DC Isolated Signal Transmitter	The DC to DC Isolation transmitter models RD1~RD3 can input various DC voltage or current signals and can also output desired voltage or current signals isolated from the input. These transmitters are available in the standard wall-mount case, or in a special plug-in rack mount case.
TRD,PRD	溫度傳送器 RTD Temperature Transmitter	The RTD transmitter models TRD and PRD can accept 2 or 3-wire RTD input and also output DC voltage or current signals isolated from the input. These transmitters are available in the standard wall-mount case, or in a special plug-in rack mount case.
TTC,PTC	熱電偶溫度傳送器 Thermocouple Transmitter	The thermocouple transmitter models RTC and PTC can accept any thermocouple sensor input and output DC voltage or current signals isolated from the input. These transmitters are available in the standard wall-mount case, or in a special plug-in rack mount case.
TT2W	兩線式溫度傳送器 Two-wire Temp. Transmitter	The temperature transmitter Model:TT-2W accept $0\sim 100^\circ\text{C}$ ($32\sim 212^\circ\text{F}$) input and output a linearized 4 to 20 mA DC signals.
TR-2W,TH-2W THR-2W	壁掛式溫,濕度傳送器 Room Temp.& Humidity Transmitter	<ul style="list-style-type: none"> ● Wall Mount, easy to install ● $0\sim 50^\circ\text{C}$ ($32\sim 122^\circ\text{F}$) temperature measuring range ● $0\sim 100\%$RH humidity measuring range ● Two-year warranty ● ABS Resin (94V-0)
TAF	類比轉Plus傳送器 Analog to Pulse convertor	RAF Analog convertors convert DC current or voltage signals into a proportional pulse frequency. Thses pulses can then be fed to a counter for totalizing purpose.
TRP,PRP	位置傳送器 Position Transmitter	The position Transmitters input signal $100\Omega\sim 10\text{K}\Omega$ 3 wire. These transmitters are available in the standard wall-mount case, or in a special plug-in rack mount case.