



Features

Extensive range

High accuracy 0.5%

Up to 3 analogue outputs in one housing

Zero and span adjustments

DIN rail mounting

Single and 3 phase systems

Flame retardant cases

Screw clamp terminals

Benefits

Cost saving remote metering

Reduction of signal levels for ease of metering

Isolated output for safety

Protection against high voltage and overload

Applications

Switchgear

Distribution systems

Generator sets

Control panels

Energy management

Building management

Utility power monitoring

Process control

Motor control

Approvals

UL File No: E140758 CSA File No: LR52592

BV File No: 3896H-07425-AO PRSO BV

An extensive range of Class 0.5 transducers providing measurement, isolation and conversion of electrical parameters into industry standard DC output signals. The range offers protection against high voltage and overload, and resistance to vibration in harsh electrical environments. Transducers offer multiple analogue outputs from one housing, and individual measurement of most electrical parameters.

Introduction

Crompton transducers can be used for measuring most electrical parameters. The following transducers can be supplied:

- · A.C. and D.C. current and voltage.
- · Active, reactive and apparent power.
- · Frequency.
- · Power Factor and Phase Angle.
- Integrating current for maximum demand indication and Alarm Control.
- Suppressed zero voltage for monitoring a narrow voltage range.
- · Tap position on a high voltage transformer.
- Temperature transmitters for thermocouples and resistance thermometer detectors (RTD's).
- · Resistance (slidewire) transmitters.

Safety Features

Crompton transducers and transmitters are designed for use in harsh electrical environments and feature:

- High protection against overload 20 x rated current for 1 second.
- · High degree of mechanical shock and vibration resistance.
- Protection against high voltage.
 Inputs, outputs and power supply are galvanically isolated from one another (excluding Resistance transmitters).

Application

- · Measurement of most electrical parameters.
- · Conversion to standard d.c. output signals.
- · Outputs suitable for indication, PLC's.
- For use in Control Cabinets, Switchboards, Motor Control Centres, Generating Sets, Energy Management & Building Management systems.

Ordering Information

When ordering please specify:

- 1. Product catalogue number.
- 2 Current and/or voltage.
- 3. Frequency.
- 4. Auxiliary voltage A.C. or D.C.
- 5. Options e.g. calibration at 30°C.
- 6. For power products:
 - a. V.T. & C.T. ratios.
 - b. System configuration i.e. Single Phase, 3 Phase 3 or 4 Wire, balanced or unbalanced load.
- 7. For slide wire transmitters quote R1, R2 and R3, see page G9.
- 8. National Specification:

Indicated by 7th letter of part number.





Specification

Designed to comply with BS6253 part 1, EN60688, IEC688, AS1384 and ANSI. C37.			
corage -20°C to +70°C perating 0°C to +60°C			
alibrated at 23°C			
03%/ per °C			
p to 95% RH			
2% minimum (except TAA & TVA)			
10% minimum			
5 unless otherwise specified			
to 125% (except self powered)			
0.25% per annum (reducing with time)			
V ms to ANSI, C37			
100ms from 0 to 99% of rated output, 250 ms to 90%			
1mA into 0-10kΩ			
5mA into 0-2kΩ			
10mA into 0-1kΩ			
20mA into 0-500 Ω (600 Ω available on selected models)			
20mA into 0-500 Ω (600 Ω available on selected models)			
5V 1k ohm minimum load			
10V 1K ohm minimum load - bipolar for some models			
ılly protected against open and short circuited output			
ılly protected against open circuit output			
IV d.c. when open circuit			
0.5% of full rated output			
x rated current continuous			
25 x rated voltage continuous			
x rated current for 1 second			
5 x rated voltage for 10 seconds			
c. 1000 ohms/volt as standard			
Ok ohms/volt available on request			
c. <2VA			
2VA a.c., <3.5W d.c.			
uxiliary voltage variation: ±20% a.c., ±15% d.c.,			
aximum 14% ripple			
DIEC1010 with terminal cover, basic insulation category			
V rms for 1 minute			
ame retardant			
put/Output/Supply/Case (except TRR, TRP, TRT and			
RV with no input/output isolation)			
ectrical stress surge withstand to IEC 688 part of IEC 801 and ANSI C37 90a			
npulse test 5kV transient to IEC688 and IEC801			
50 to BS5490, IEC529 when the terminal cover is			
ted. The case is UL94V0 and the terminal cover is L94V2			
N50022			
MC and LVD			
L recognised File No: E140758			
SA recognised File No: LR52592			
V File No: 3896H-07425-AO PRSO BV			
5 K 9 C K 2 1 5 t 0 5 t 1 5 1 2 2 5 1 4 4 0 0 5 2 0 5 6 1 5 6 1 7 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			





A.C. Current Average Sensing - Self Powered

Current measuring applications to 0.5% accuracy. Average sensing and calibrated to indicate the RMS value of a sine wave with less than 1% distortion. Internal power is derived from the input signal. Input and output are isolated.

Specification

Inputs:	1, 5 or 10A A.C. 50 or 60 Hz
Auxiliary Power:	Self Powered
Output:	0/1mA, 0/5mA, 0/10mA and 0/20mA

Product Code - Single Phase Current Transducer - 1 D.C. Output

Input A.C.	Aux Power	O/P D.C.	Catalogue No.	Connection Diag.
5A 60Hz	Self	0/1mA	253-TAA*-LSFA-C6	1

Product Code - 3 Phase Current Transducer - 3 D.C. Output

Input A.C.	Aux Power	O/P D.C.	Catalogue No.	Connection Diag.
5A 60Hz	Self	0/1mA	256-TAA-LSFA-C6	47



A.C. Current Average Sensing - Auxiliary Powered

Single or three phase models offering current measurement down to zero input Model TAL provides a current output with a live zero (4-20mA). Average sensing and calibrated to indicate the RMS value of a sinewave with up to 1% distortion, isolation is provided between input, output and auxiliary.

Specification

Inputs:	1, 5 or 10A A.C 50 or 60 Hz
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA, 4/20mA
Auxiliary Power:	A.C.: 63.5, 100, 110, 120, 220, 240, 250, 380, 400, 415, 440 and 480V
	D.C.: 12, 24, 48, 110,120 or 135V nominal

Product Code - Single Phase Current Transducer - 1 D.C. Output

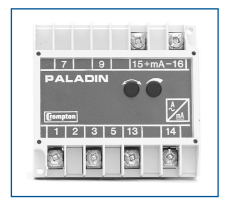
Input A.C.	A.C. Aux Power	O/P D.C.	Catalogue No.	Connection Diag.
5A 60Hz	120V	4/20mA	253-TAL*-LSHG-C6-DG	6

Product Code - 3 Phase Current Transducers - 3 D.C. Outputs

Input A.C.	A.C. Aux Power	O/P D.C.	Catalogue No.	Connection Diag.
5A 60 Hz	120V	0/1mA	256-TAS*-LSFA-C6-DG	2
5A 60 Hz	120V	4/20mA	256-TAL*-LSHG-C6-DG	2

With multiple analogue outputs, do not common the -ve terminals.





True RMS Current

True RMS measurement of the input current, measuring non standard and distorted waveforms. Calibration is correct for sine waves having up to 30% of 3rd harmonic distortion. Isolation is provided between input, output and auxiliary.

Specification

-	
Inputs:	1.5 or 10A A.C., 50 or 60 Hz
	Refer to factory for other inputs
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA, 4/20mA
Auxiliary Power:	A.C. 63.5, 100, 110, 120, 220, 240, 250, 380, 400, 415, 440 and 480V
	D.C. 12, 24, 48, 110, 120, or 135V

Product Code - Single Phase Current Transducer

Auxiliary Powered - 1 D.C. output.

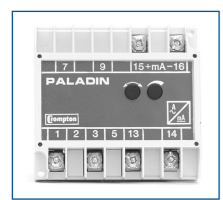
Input A.C.	A.C. Aux Power	O/P D.C.	Catalogue No.	Connection Diag.
5A 60HZ	120V	0/1mA	253-TAR*-LSFA-C6-DG	6

Product Code - 3 Phase Current Transducers

Auxiliary Powered - 3 D.C. outputs.

Input A.C.	A.C. Aux Power	O/P D.C.	Catalogue No.	Connection Diag.
5A 60HZ	120V	0/1mA	256-TAR*-LSFA-C6-DG	2

With multiple analogue outputs, do not common the -ve terminals.



Integrating Demand

RMS calibration, conveniently averages fluctuating input signals into a steady signal. The A.C. input model can provide a maximum demand monitor with 8, 15 or 30 minute integration periods. The D.C. input model can accept the output from other transducers e.g. Watt for indicating integrated power, or RTD for average temperature.

Specification

Inputs:	1 or 5A a.c., 50 or 60 Hz		
	0/1mA, 0/20mA, d.c.		
	0/5mA, 0/10mA, 0/20mA, 0/1V, 0/10V d.c.		
Auxiliary Power:	63.5, 110, 120, 220, 240, 280, 415, 440, 480V a.c.		

Product Code – Single Phase A.C. Integrating Demand Current Transducer

Auxiliary Powered - 1 D.C. Output.

Input A.C.	Time Constant	O/P D.C.	Catalogue No.	Connection Diag.
5A 60Hz	8 Minutes	0/1mA	253-TAP*-LSFA-C6-DG	8
5A 60Hz	15 Minutes	0/1mA	253-TAN*-LSFA-C6-DG	8
5A 60Hz	30 Minutes	0/1mA	253-TAM*-LSFA-C6-DG	8

Product Code - D.C. Integrating Demand Transducer

Auxiliary Powered - 1 D.C. Output.

Input D.C.	Time Constant	O/P D.C.	Catalogue No.	Connection Diag.
1mA	8 Minutes	0/1mA	253-TDP*-FAFA-DG	4
1mA	15 Minutes	0/1mA	253-TDN*-FAFA-DG	4
1mA	30 Minutes	0/1mA	253-TDM*-FAFA-DG	4





A.C. Current Bi-Directional

This transducer shows the magnitude and direction of an A.C. input current.

Specification

Inputs:	Voltage: 63.5, 100, 110, 120, 220, 240, 250, 380, 400,		
	415 and 480V a.c., 50 or 60 Hz		
	Current: 1 or 5A, 50 or 60 Hz		
Auxiliary Power:	Self powered		
Outputs:	±1mA/5mA/10mA/20mA		

Product Code – Single or 3 Phase System, Self Powered, 1 D.C. Output

Input A.C.	A.C. Aux Power	O/P D.C.	Catalogue No.	Connection Diag.
120V, 5A, 60Hz	Self	+/-1mA	256-TAB*-LSM1-C6-PQ-T3	3



A.C. Voltage Average Sensing - Self Powered

Standard version for use in all voltage measuring applications. Average sensing for normal sinewave voltages, RMS calibrated for sinewave with up to 1% of 3rd harmonic distortion. Will allow measurement down to 20% of full input. The input signal provides operational power, thus avoiding the need for a separate supply. The input is isolated from the output.

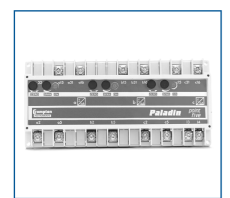
Specification

Inputs:	63.5, 100, 110, 120, 220, 240, 250, 380, 400, 415, 440V
	and 480V a.c. 50 or 60 Hz
Range:	20 to 125%
Auxiliary Power:	Self Powered
Outputs:	0/1mA, 0/5mA, 0/10mA and 0/20mA

Product Code - Single Phase, Self Powered, 1 D.C. Output

				_
Input A.C.	Aux Power	O/P D.C.	Catalogue No.	Connection Diag.
120V 60Hz	Self	0/1mA	253-TVA*-PQFA-C6	10





A.C. Voltage Average Sensing - Auxiliary Powered

Auxiliary power allows measurement of voltages down to zero. Average sensing and calibrated to indicate the RMS value of a sinewave with up to 1% distortion. Model TVL provides a voltage input with a live zero (4-20mA). All models have input and output isolation.

Specification

Inputs:	63.5, 100, 110, 120, 220, 240, 250, 380, 400, 415,	
	440 and 480V a.c., 50 or 60 Hz	
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA, 4/20mA	
Auxiliary Power:	A.C. 100, 110, 120, 220, 240, 250, 380, 400, 415, 480V	
	D.C. 12V, 24V, 48V, 110V, 120V or 135V	

Product Code – Single Phase - Live Zero - A.C. Voltage Transducer, Auxiliary Powered - 1 D.C. Output

Input A.C.	A.C. Aux Power	O/P D.C.	Catalogue No.	Connection Diag.
120V	120V	4/20mA	253-TVL*-PQHG-C6-DG	15

Product Code – 3 Phase - Live Zero - A.C. Voltage Transducer, Auxiliary Powered - 3 D.C. Outputs

Input A.C.	System	O/P D.C.	Catalogue No.	Connection Diag.
120V	3 Phase 3 wire	4/20mA	256-TVL*-PQHG-C6-DG	11
120V	3 Phase 4 wire	0/1mA	256-TVS*-PQFA-C6-DG	11

With multiple analogue outputs, do not common the -ve terminals.



A.C. Voltage Suppressed Zero - Expanded Scale

Allows 'expanded scale' measurements at critical voltage levels, indicating small changes within a large voltage span. Average sensing and RMS calibrated, isolation is provided between input and output.

Specification

Inputs:	Between ±10% and ±30% of nominal			
	63.5, 100, 110, 120, 139, 208, 220, 240, 250, 277, 380,			
	400, 415, 440V and 480V a.c. 50 or 60 Hz			
Outputs:	0/1mA, 0/5mA,			
	0/10mA, 0/20mA d.c.			

Product Code - Single Phase - Suppressed Zero - A.C. Voltage Transducer, Self Powered - 1 D.C. Output

Input A.C.	A.C.Aux Power	O/P D.C.	Catalogue No.	Connection Diag.
108 - 132V	Self	0/1mA	253-TVZ*-A9FA-C6	15





True RMS A.C. Voltage

Single or 3 phase true RMS voltage measurement down to zero. Calibration is maintained for sinewaves having up to 30% of 3rd harmonic distortion. Isolation is provided between input and output.

Specification

Inputs:	63.5, 100, 110, 120, 220, 240, 250, 380, 400, 415, 440V
	and 480V A.C., 50 or 60 Hz
D.C. Outputs:	0/1mA, 0/5mA, 0/10mA, 0/20mA, 4/20mA
Auxiliary Power:	A.C.: 100, 110, 120, 220, 250, 380, 400, 415 and 480V.
	D.C.: 12V, 24V, 48V, 110V, 120V or 135V

Product Code – Single Phase. Voltage Transducer, Auxiliary Powered - 1 D.C. Output

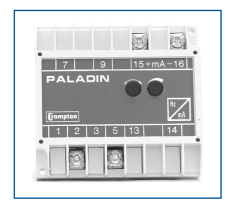
Input A.C.	A.C.Aux Power	O/P D.C.	Catalogue No.	Connection Diag.
120V 60Hz	120V	0/1mA	253-TVR*-PQFA-C6-DG	15

Product Code - 3 Phase. Voltage Transducers

Auxiliary Powered - 3 D.C. outputs.

Input A.C.	A.C.Aux Power	O/P D.C.	Catalogue No.	Connection Diag.
120V 60Hz	120V	0/1mA	256-TVR*-PQFA-C6-DG	11

With multiple analogue outputs, do not common -ve terminals.



Frequency Transducer

A simple reliable transducer for the measurement of AC power frequencies, and to provide a DC output which is directly proportional to the change of input within a specified span. Isolation is provided between input and output. Ideally suited for process control monitoring, data acquisition, mains and genset applications.

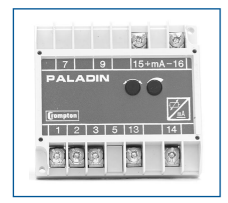
Specification

Frequency:	45-55Hz, 55-65Hz, 45-65Hz, 360-440Hz
Inputs:	63.5, 100, 110, 120, 220, 230, 240, 380, 400, 415, 440,
	and 480V 50 or 60 Hz. Refer to factory for other inputs
Outputs:	0/1mA, 4/20mA, 0/5mA, 0/10mA, 0/20mA
Auxiliary Powered:	Self Powered
Accuracy:	0.1% of mid Frequency

Product Codes – Single Frequency Transducer, Self Powered - 1 D.C. Output

Input A.C.	Frequency	O/P D.C.	Catalogue No.	Connection Diag.
120V	45/55Hz	0/1mA	253-THZ*-PQFA-AG	10
120V	55/65Hz	0/1mA	253-THZ*-PQFA-AN	10
120V	45/65Hz	0/1mA	253-THZ*-PQFA-AJ	10
120V	360/440Hz	0/1mA	253-THZ*-PQFA-BI	10





Tap Position Transmitter

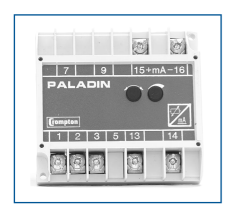
For accurate remote indication of tap position selection on a high voltage transformer. The variable tap position voltage is monitored, a D.C. output produced which is proportional to the tap position.

Specification

Input Span:	1-20k	
	5-50 taps at 400Ω each	
	10-50 taps at 30Ω each	
Outputs:	0/1mA, 0/5mA, 0/10mA, 0/20mA, 4/20mA	
Auxiliary Power:	A.C. 110, 120, 220, 240, 380, 415V	
	63.5, 139, 208, 277, 440, 480V	
	D.C. 12, 24, 48, 120, 135V	

Product Codes - Tap Position Transmitter, Auxiliary Powered

Taps	Ohm	O/P D.C.	Catalogue No.	Connection Diag.
10-50	30	0/1mA	253-TRT*-TIFA-DG	12
5-50	400	0/1mA	253-TRT*-T5FA-DG	12



Slide Wire Transmitter

Designed for accurate measurements and transmission of resistance ratio of a 3 wire potentiometer. A stabilised voltage is applied to the potentiometer and the voltage measured from the zero to the end of the wiper. This is amplified and the D.C. output produced is proportional to the resistance value.

Specification

Input Span:	Minimum 1kΩ Max 50kΩ Specify values of R1, R2, R3
	Example for 1k Potentiometer: R1 = 1k, R2 = 0, R3 = 1k
	Example for 5k Potentiometer using only 4k;
	R1 = 5k, R2 = 1k, R3 = 4k (Remember R1 = R2 + R3)
Outputs:	0/1mA, 0/5mA, 0/10mA, 0/20mA or 4-20mA,
	0/1, 0/5, 0/10V D.C.
Auxiliary Power:	A.C. 110, 120, 220, 240, 380, 415V,
	63.5, 139, 208, 277, 440, 480V
	D.C. 12, 24, 48, 110, 120 or 135V

Note:

Not all applications provide for the slider to mechanically travel the full distance along the resistor track. Normally the first resistor step is inside the transducer and its value should be stated when ordering, as well as the total track resistance. End of track or connecting lead resistance, if significant, should also be considered. For satisfactory operation, the change in resistance should be greater than 20% of the total resistance.

Product Code - Side Wire Transmitter (3 wire), Auxiliary Powered

Input (Specify)	A.C. Aux Power	O/P D.C.	Catalogue No.	Connection Diag.
R1, R2, R3	120V	0/1mA	253-TRP*-TRFA-DG	12





Linear Integrator Pulsed Output Transducer

Typical applications result in pulses proportional to kilowatt-hours, ampere hours, litre-hours etc., depending on the transducer or transmitter used. Accepts inputs in the form of a process signal derived from transducers or transmitters and integrates them with respect to time, to produce a pulsed output via volt free relay contacts. Converts a D.C. input into a pulsed kilowatt hour and ampere hour measurement output.

Specification

Inputs:	0/1mA, 4/20mA, 0/5mA, 0/10mA, 0/20mA,		
	0/1V D.C., 0/10V D.C.		
Output:	Volt free relay contacts.		
Pulse rate:	Minimum 100/hour maximum 10,000/hour, specify.		
Auxiliary Power:	63.5, 110, 120, 139, 208, 220, 240, 277, 380, 415, 440, 480V A.C.		

Product Code - Linear Integrator

Input	Pulses per hour	A.C. Aux	Catalogue No.	Connection Diag.
		Power		
0/1mA	Specify	120V	253-TIK*-FAPO-DG	13



Signal Isolator

The signal isolator is designed for use in signal transmission and processing applications to prevent noise and interference caused by ground loops between signal source and the measuring device. The isolator provides galvanic high voltage isolation between source and measuring device.

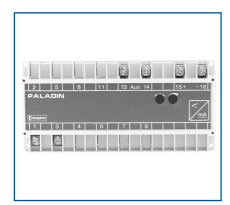
Specification

Input/Output Ratio:	1 to 1
Max Input/Output:	20mA D.C.
Accuracy:	0.2% at 250 ohms
Isolation:	660V A.C., 930V D.C. continuous
Test Voltage:	1.5kV at 50Hz for 1 minute
Load Range:	0-500 ohms @ 20mA D.C.
Output Voltage:	I out x R Load limited to 15V
Input Voltage:	Typically I x (load + 200Ω) limited to 18V
UL File Number:	E149713N
CSA File Number:	LR52592

Product Code - Signal Isolator

Input D.C.	O/P D.C.	Catalogue No.	Connection Diag.
20mA	0/20mA	250-ISA*-HF	5





D.C./D.C. & Temperature

D.C. input versions accept signals over a wide range providing galvanic isolation between the input and output signal. Output is directly proportional to the input. Thermocouple models also incorporate cold junction compensation for all base metal Thermocouples, and Thermocouple break protection. Suitable for data acquisition and data control monitoring.

Specification

Inputs:	D.C. Voltage: Any value between 10mV to 600V
	D.C. Current: Any value between 100µA to 10A
Thermocouple Models:	A range of temperature transmitters suitable for use
	with a variety of thermocouples.
Inputs:	The most popular types are:
	J-Fe/Const 0-700°C
	K-NiCr/NiA 0-1200°C
	T-Cu/Cn0-200°C
Auxiliary Power:	A.C.: 63.5, 110, 120, 220, 240, 380, 415, 440 and 480V
	D.C.: 12, 24, 48, 110, 120 or 135V

Product Codes - D.C./D.C. and Temperature Transducer

Input	O/P D.C.	A.C. Aux Power	Catalogue No.	Connection Diag.
D.C. Current	0/1mA	120V	256-TTA*-**FA-DG	18
D.C. Millivolts	0/1mA	120V	256-TTM*-**FA-DG	18
D.C. Voltage	0/1mA	120V	256-TTV*-**FA-DG	18
Thermocouple				
Type K	0/1mA	120V	256-TTN*-KTFA-DG	18
Type T	0/1mA	120V	256-TTC*-TTFA-DG	18
Type J	0/1mA	120V	256-TTF*-JTFA-DG	18



Resistance Transmitter

A simple and convenient way of measuring and transmitting values of temperature in the form of a load independent D.C. signal. They detect varying resistance due to temperature change at the RTD (Resistance Temperature Detector). Designed for platinum (Vt.100), Copper (Cu 10) or Nickel (Ni100) RTDs.

Specification

Input:	100 Ω Platinum - (Pt100), 10 Ω Copper, 100 Ω Nickel
Outputs:	0/1mA, 0/5mA, 0/10mA, 0/20mA, 4/20mA,
Auxiliary:	A.C.: 110, 120, 220, 240, 380, 415V
	D.C.: 12, 24, 48, 110, 120 or 135V

Product Codes - Resistance Transmitter

Input	O/P D.C.	A.C. Aux Power	Catalogue No.	Connection Diag.
10 Ohms copper RTD	0/1mA	120V	253-TRR*-R1FA-DG	17
100 Ohms VT RTD	0/1mA	120V	253-TRR*-R2FA-DG	17

Ordering Information

Input span can be specified in temperature or resistance. The resistance value between lowest and highest temperature being measured must be within limits stated.

Platinum:	20 Ω minimum span, 200 Ω maximum span
Copper:	2Ω minimum span, 20Ω maximum span
Nickel:	20Ω minimum span, 200Ω maximum span