

# Crompton Instruments Integra and Paladin Transducers



## Integra and Paladin Transducers

An extensive range of 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.

The transducer range also offers multiple analogue outputs in a single housing and individual measurement of most electrical parameters.



#### Features

Extensive range High accuracy True RMS measurement THD measurement and power quality data Pulsed, analogue and digital outputs

#### **Benefits**

Cost saving remote metering DIN-rail or base mounted options Efficient monitoring, control and protection of expensive power assets

#### **Applications**

Switchgear Distribution systems Generator sets Control panels Energy management Building management Utility power monitoring Process control Motor control

**Approvals** UL, CSA and BV

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#### Features

- Measure and communicate up to 50 electrical and power parameters
- High accuracy of <0.2%
- THD measurement and power quality data
- True RMS measurement
- Pulsed, analogue and digital outputs
- Modbus and Lonworks interface
   options
- Fully programmable VT and CT ratios
- Configurable via software or menu driven interface

## Benefits

- Replaces multiple single function transducers
- DIN-rail or base mounted options
- Local or remote configuration and monitoring via building management systems
- ANSI style local or remote LED display option
- Monitoring, control and protection of expensive power assets

## Applications

- Switchgear
- Distribution systems
- Control panels
- Energy management
- Building management
- Utility power monitoring
- Process control
- Motor monitoring

#### Approvals

- UL file no. E200300
- CSA pending

## Integra Digital Transducer Systems

Integra 1560 and 1580 transducers provide high accuracy <0.2% measurements and communicate up to 50 major electrical and power quality parameters, including true RMS system values, power quality data and total harmonic distortion (THD) measurement up to the 31st harmonic. The range includes the rail mounted 1560 DIN version and the 1580 variant with a base plate for surface mounting.

## Operation

The multi function Integra 1560 and 1580 transducers offer uncomplicated operation and high accuracy <0.2% measurement of single and three-phase voltage, current, frequency, Watts, VAr, VA, energy and power factor, and total harmonic distortion measurement of both phase and system current and voltage. A simple Windows based software package is provided to configure the transducer. Once configured, up to 50 electrical and power quality variables can be simultaneously input into building management systems via pulsed, analogue and digital communication options. Status may also be monitored via a PC through a software package.

Alternatively, an optional menu driven display unit can be used to configure and monitor up to 32 measured parameters. Display panel unit can be permanently mounted next to the transducer or simply connected at times when configuration, adjustment and/or status information is required.

#### Accuracy

Integra transducers utilise true RMS measurement techniques up to the 31st harmonic, providing <0.2% accuracy. An exceptional tolerance to high harmonic frequencies is achieved from the robust frequency detection method, which is able to lock the fundamental frequency onto any phase. High integrity measurements are possible where the system approximates CT current in the absence of voltage signals.

#### System Input

Designed for all low, medium and high voltage switchgear and distribution systems, the transducers offer programmable VT and CT ratio capability. Direct connection up to 480V AC with 5A CT inputs is standard, and 1A CT inputs are optional.

## System Outputs

#### Pulsed outputs

Optional pulsed outputs enable retransmission of kWh and kVArh time based parameters. Outputs are pulsed at a rate proportional to the measured kWh active energy, with programmable pulse width and rate. Output relays have fully insulated volt free contacts, with connection via screw clamp terminals.

#### Analogue outputs

Up to four analogue outputs may be included, enabling transmission of linear parameters. Each analogue channel can be assigned to one of 47 measured parameters with fully adjustable output span and can be configured to operate in normal, reverse, threshold or constant current modes. Analogue outputs share a common return which is galvanically isolated from non-analogue output terminals.

## **RS485 Digital Communications**

### RS485 Modbus RTU

Integra 1560 and 1580 transducers have two RS485 communication ports for direct connection to SCADA systems with Modbus RTU protocol, or optionally a single Johnson Controls Metasys NII protocol. The Modbus option includes function 8 subfunction 0, which provides return query data diagnostic support and the ability to change Modbus word order to suit user requirements.

#### **Lonworks Option**

The Lonworks option conforms to LonMark Interoperability Guidelines version 3.2. Transducers can be integrated into a single control network without requiring a custom node or network tool development. Lonworks implementations include a Modbus port. This Modbus port is used when a local Integra display is required or for setting up the unit from Crompton Instruments configuration software.

#### **Profibus Option**

The Profibus option provides an RS485 interface capable of operating at up to 10Mb/s. Profibus implementations include a Modbus port. This Modbus port is used when a local Integra display is required or for setting up the unit from Crompton configuration software.

#### **Software Configuration**

Configuration of up to 50 measured parameters, outputs, pulsed relays, current and power demands are programmed through a Windows style user interface. The transducer is connected to a PC's COM port via an RS485/RS232 converter.

The software allows the user to load and save configuration settings to and from a PC hard disk, and to send and retrieve settings from the transducer. Settings can be saved for later use and can be copied from one Integra transducer to another.

Status information is usually communicated into a building management system, but can also be monitored through configuration software. The software interrogates the selected transducer every few seconds to obtain data, which can be viewed on a dedicated measurements page.

#### **Programmable Display Unit Option**

As an alternative to the standard software configuration package, voltage and current transformer ratios, communication options and power measurement parameters can be configured via the optional menu driven Integra DIS-1540 display unit.

A simple two button interface on the front panel of the unit allows display of 32 major electrical and power quality parameters. All set-up screens are password protected.

Once configured, the status of each parameter can be viewed by scrolling through 13 screens, featuring a 3 line, 4 digit LED display. The unit requires an independent auxiliary power supply and thus may be positioned either locally, or remotely from the transducer at a distance limited only by the communication restrictions of RS485.

#### **Programmable Parameters**

Integra 1560 and 1580 transducers are programmed via the RS485 communications port using the configuration software for a Windows based PC, or by using the optional programmable Integra DIS-1540 display unit.

Parameter	Range
Password:	4 digit, 0000 - 9999
Primary current:	max 9999A (360MW max**)
VT primary:	400kV (360MW max**)
Secondary voltage:	nominal system voltage
	** maximum VT and CT ratios are limited so the combination of primary voltage and current does not exceed 360MW at 120% of relevant input
Demand integration time:	8, 15, 20, 30 minutes
Reset:	max demand and active energy registers
Pulse output duration:	60, 100, 200 ms
Pulse rate divisors:	1, 10, 100, 1000
RS485 interface baud rate:	2.4, 4.8, 9.6, 19.2kB
RS485 parity:	odd/even/no, 1 or 2 stop bits
Modbus address:	1 - 247
Analogue outputs:	user definable parameters and ranges

#### Measurement and communication

Up to 50 electrical and power quality parameters can be measured.

Volts L1-N, L2-N, L3-N Volts L1-L2, L2-L3, L3-L1 System volts L-N (average) System volts L-L (average) Current line 1, 2 and 3 System current (average) Current sum Current demand Current maximum demand Neutral current System frequency Watts 1, 2 and 3 System Watts (sum) Watts demand (import) Watts maximum demand (import) Watt-hours (import) VAr 1, 2 and 3 System VAr (sum) VAr-hours (import) VA 1, 2 and 3 System VA (sum) Power factor 1, 2 and 3 System power factor (average) Phase angle 1, 2 and 3 System phase angle (average) THD volts 1, 2 and 3 THD system volts (mean) THD amps 1, 2 and 3 THD system amps (mean)

#### Measurement and display

Up to 32 electrical and power quality measurements can be configured and monitored on the DIS-1540 optional display unit. These parameters appear in the following order.

- 1 System volts System current System kW
- 2 System volts THD % System current THD %
- 3 Volts L1 N (4-wire only)
   Volts L2 N (4-wire only)
   Volts L3 N (4-wire only)
- 4 Volts L3 N 4 Volts L1 - L2
- Volts L1 L2 Volts L2 – L3
- Volts L3 L1
- 5 Volts Line 1 THD % Volts Line 2 THD % Volts Line 3 THD %
- 6 Current L1 Current L2
- Current L3
- 7 Current Line 1 THD % Current Line 2 THD % Current Line 3 THD %
- 8 Neutral current (4-wire only) Frequency Power factor
- 9 kVAr
- kVA kW
- 10 kW Hr (7 digit resolution)
- 11 kVAr Hr (7 digit resolution)
- 12 kW demand Current demand
- 13 kW maximum demand Current maximum demand

Input	
Nominal input voltage: Max continuous input voltage: Max short duration input voltage: System VT ratios (primary): Nominal input voltage burden: Nominal input current: System CT primary values: Max continuous input current: Max short duration current input: Nominal input current burden:	57.7 - 277V L-N, 100 - 480V L-L 120% of nominal 2 x for 1 second, repeated 10 times at 10 second intervals any value up to 400kV ** < 0.2 VA 5A (1A option) 9999 max 360MW ** 120% nominal 20 x for 1 second, repeated 5 times at 5 second intervals < 0.6 VA ** maximum VT and CT ratios are limited so the combination of primary voltage and current does not exceed 360MW at 120% of relevant input
Outputs	
RS485 communications: Baud rates: Pulsed: Pulse duration: Pulsed outputs: Analogue outputs:	two-wire half duplex 2400, 4800, 9600, 19200 clean contact SPNO, 100V DC 0.5A max 60, 100 or 200 milliseconds up to 2 up to 4
Auxiliary	
Standard nominal supply voltage: AC supply frequency range: AC supply burden: Optional auxiliary DC supply: DC supply burden:	100 - 250V, AC or DC (85 - 287V, AC absolute) (85 - 312V, DC absolute) 45 - 66Hz 6 VA 12 - 48V, DC (10.2 - 60V, DC absolute) 6 VA
Measuring ranges	
Voltage: Current: Frequency: Power factor: THD: Energy:	80 - 120% of nominal (functional 5 - 120%) 5 - 120% of nominal (functional 5 - 120%) 45 - 66Hz 0.8 capacitive - 1 - 0.8 inductive Up to 31st harmonic 0% - 40% 7 digit resolution
Reference conditions	
Ambient temperature: Input frequency: Input waveform: Auxiliary supply voltage: Auxiliary supply frequency: AC auxiliary supply waveform: Magnetic field of origin:	23°±1°C 50 or 60Hz ±2% sinusoidal (distortion factor < 0.005) nominal ±1% nominal ±1% sinusoidal (distortion factor < 0.05) terrestrial flux
Accuracy	
Voltage: Current: Frequency: Power: Power factor: Reactive power (VAr): Apparent power (VA): THD: Neutral current: Energy: KVArh: Temperature coefficient: Update time: Analogue output:	<ul> <li>±0.17% of range</li> <li>±0.17% of range</li> <li>0.15% of mid frequency</li> <li>±0.2% of range</li> <li>±0.5% of range</li> <li>±0.2% of range</li> <li>±1%</li> <li>±0.95% of range</li> <li>KWh 1% IEC1036</li> <li>2%</li> <li>voltage and current typical: 0.013%/°C Watts typical: 0.018%/°C</li> <li>1 second for display, 250 ms for optional digital port</li> <li>±0.2%</li> </ul>

#### **Specifications continued**

Enclosure	
Enclosure style:	DIN-rail or base mounted
Compliant with:	UL E200300 and IEC 1010/BSEN 61010-1
Material:	Polycarbonate with additional metal base plate on the 1580 for surface mounting
Terminals:	Shrouded screw clamp with additional metal base plate on the 1580 for surface mounting
Dielectric voltage:	Tested at 3.25kV RMS 50Hz for 1 minute between all electrical circuits
Operating temperature:	-20 to +60°C
Storage temperature:	-30 to +80°C
Relative humidity:	0 – 90% non condensing
Warm-up time:	1 minute
Shock:	30g in 3 planes
Vibration:	10 – 55Hz, 0.15mm amplitude
DIN-rail transducer dimensions:	5.5" high* x 3.72" wide x 3.72" deep 139.6mm high x 94.4mm wide x 94.4mm deep *Excluding connectors
Base mounted transducer dimensions:	5.2" high* x 3.74" wide x 5.24" deep 131.5mm high x 95mm wide x 133.5mm deep *Excluding connectors
Transducer display dimensions:	4.31" high x 4.31" wide x 2.9" deep 109.4mm high x 109.4mm wide x 73.7mm deep
Panel cut out (display):	4.06" (103mm) diameter, 4 stud positions

#### **Accuracy Definition**

Error changes due to quantity variations as described in IEC688:1992 section 6. THD accuracy based on a typical harmonic profile.

#### **Ordering Codes**

Description	Cat. no.		
INT-1561-*-5-**-option-***	Integra 1560 1-phase 5A CT input,		
INT-1562-*-5-**-option-***	Integra 1560 1-phase 3-wire 5A CT		
INT-1563-*-5-**-option-***	Integra 1560 3-phase 3-wire 5A CT input, DIN-rail		
INT-1564-*-5-**-option-***	Integra 1560 3-phase 4-wire 5A C		
INT-1581-*-5-**-option-***	Integra 1580 1-phase 5A CT input, base mount		
INT-1582-*-5-**-option-***	Integra 1580 1-phase 3-wire 5A CT input, base mount		
INT-1583-*-5-**-option-***	Integra 1580 3-phase 3-wire 5A CT input, base mount		
INT-1584-*-5-**-option-***	Integra 1580 3-phase 4-wire 5A C	Г input, base mount	
*Input voltage suffix			
L	57.7-139V L-N	1561 and 1581	
	114-278V L-L (57.7-139V L-N)	1562 and 1582	
	100-240V L-L (57.7-139V L-N)	1563,4 and 1583,4	
М	140-277V L-N	1561 and 1581	
	279-480V L-L (140-240V L-N)	1562 and 1582	
	241-480V L-L (140-277V L-N)	1563,4 and 1583,4	
**Auxiliary supply suffix			
L	12-48V DC		
Μ	100-250V AC/DC		
*** Communications suffix			



	Pulsed/relay outputs	RS485 Modbus	RS485 interface Modbus or Johnson Controls Metasys NII	Profibus	Lonworks	Analogue outputs
010		1				
O11		1				1
012		1				2
013		1				1 2 3 4
014		1				4
020		1	1			
021		1	1			1
022		1	1			1 2 3 4
023		1	1			3
024		1	1			4
040		1			1	
060		1		1		
110	1	1				
111	1	1				1
112	1	1				2
113	1	1				1 2 3 4
114	1	1				4
120	1	1	1			
121	1	1	1			1
122	1	1	1			2
011 012 013 014 020 021 022 023 024 040 060 110 111 112 113 114 120 121 122 123 124 210 220	1	1	1			1 2 3 4
124	1	1	1			4
210	2	1				
220	2	1	1			

## Sample order code

INT-1564-M-5-M-120 Integra 1560 transducer, 3-phase 4-wire, DIN-rail mounted, 241 to 480V L-L nominal input voltage, 5 A CT input, auxiliary supply 100 – 250V AC or DC, one relay pulsed output and two RS485 Modbus communication ports.

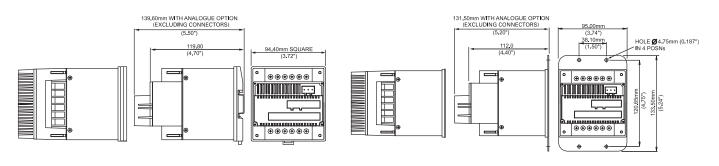
#### Additional code for analogue outputs

- 0-20 mA, 10V compliance (user configurable as 4-20 mA) -1/0/+1 mA, 10V compliance =1
- =3

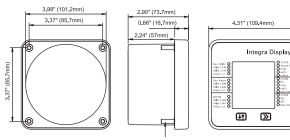
#### Dimensions

## Integra 1560 DIN-rail Mounted Transducer

### Integra 1580 Base Mounted Transducer

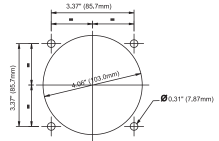


## Optional Remote Display (for use with Integra 1560 or 1580 Transducer)

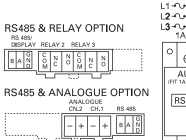


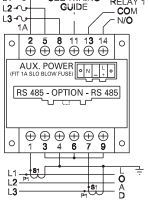
1/4" - 28 UNF FIXING STUDS

## Optional Remote Display Panel Cut-Out 3.37" (85.7mm)



#### 1560/1580 - 3-phase 3-wire Unbalanced Load

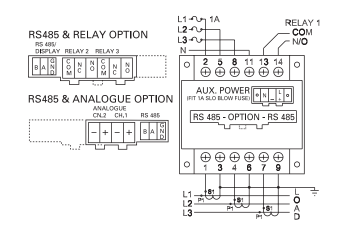




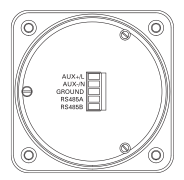
SEE WIRING

RELAY 1

#### 1560/1580 - 3-phase 4-wire Unbalanced Load



#### **DIS-1540 Remote Display**



#### Auxiliary Supply

The Integra family should ideally be powered from a dedicated supply, either 100 – 250V AC or DC (85V – 280 AC absolute or 85 – 312V DC absolute) or 12-48V DC (10.2 – 60V DC absolute). However, all Integra devices may be powered from a signal source, if in the working range of the chosen auxiliary supply.

#### Fusing

It is recommended that all voltage lines be fitted with 1 amp fuses.

#### Safety/Ground Connections

For safety reasons, all CT secondary connections should be grounded in accordance with local regulations.

## Paladin AT Transducer Series

The new AT series of Paladin transducers provide a cost effective solution for AC current and voltage measurements.

The range provides 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. The new range of transducers features user selectable multiple analogue outputs in a single housing and individual measurement of current, voltage and frequency.

The Paladin transducer range is the workhorse of the industry, thoroughly proven and installed in thousands of locations across the world. The new AT range offers the same high quality performance and reliability in a cost effective package.

The product features a DIN-rail mounted enclosure, simple connection and user selectable analogue outputs. The AT series transducers will measure to class 0.5 accuracy.

#### Overview

Paladin AT transducers can be used for measuring the following parameters:

- True RMS AC current and voltage
- Average sensing AC current and voltage (self powered)

#### Advantages

- Converts high voltage signals to low voltage DC outputs
- Limits voltage levels to the attached equipment
- Provide a signal that can be transmitted from the measuring location to a remote point

#### Safety

Paladin AT transducers 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 current open and short circuit and voltage open circuit
- Inputs, outputs and power supply are galvanically isolated

#### Ordering Information

- When ordering please specify
- 1. Product catalogue number (AT1, AT2)
- 2. Current or voltage input
- 3. Auxiliary power supply AC or DC (AT1 only)

An example of each product code is available on the product description pages of this brochure.

#### Features

- DIN-rail enclosure
- Measurement of main electrical parameters
- Conversation to standard DC output signals
- User selectable output configuration
- Outputs suitable for indication and PLCs
- High accuracy
- Zero and span adjustments
- Single phase systems
- Flame retardant case
- Screw clamp terminals

#### Benefits

- Cost effective remote metering
- Reduction of signal levels for ease of metering
- Isolated output for safety
- Short and open circuit protection
- UK manufactured

#### Applications

- Switchgear
- Motor control centre, generating sets
- Energy management and building management systems

#### Standards

- IEC 61326
- IEC 61010-1
- IEC 62053-21
- EN60688
- IEC688
- AS1384
- ANSI. C37
- RoHS Compliant

## **General Specifications**

Performance: Designed to comply with	BS6253 part 1 EN60688 IEC688 AS1384 ANSI C37
Input:	
Nominal input voltage	Dependant upon device type (nominal 110V-480V AC)
Max. continuous input overload voltage	120% of nominal
Max. short duration input voltage	2 x range maximum for 1 second repeated 5 times
Nominal input voltage burden	<0.2VA
Nominal input current	Dependant upon device type. (Nominal 5 or 1A AC)
Max. continuous input overload current	120% of nominal
Max. short duration input current	20 x range maximum for 1 second
Auxiliary:	
Operating range	110-240V AC/DC +/-10%
	12-48V DC +/-10%
Accuracy:	
Accuracy class	0.5%
Accuracy range	20-120%
Response time	< 400msec from 0-99% of rated output
	< 250msec from 0-90%
Outputs:	
DC outputs	O/1mA into 10KΩ
(varies by model and	O/5mA into 2KΩ
selectable by the end user)	0/10mA into 1KΩ 0/20mA into 500Ω
	$4/20$ mA into $500\Omega$
	$0/10V$ into 1K $\Omega$
Maximum output	24V DC when open circuit
Output ripple	<0.5% full rated output
Current output protection	Fully protected against open and short circuited output
Voltage output protection	Fully protected against open and short circuited output.
Span adjustment	+/- 10%
Zero adjustment	+/- 2%
Enclosure:	1/ 2/0
Enclosure style	DIN-rail mount
Dimensions (nominal)	75 x 90 x 60mm (AT1, AT2)
Material	Polycarbonate to UL94V0
Weight	Dependant upon device type (nominal 200-300g)
Terminals	Shrouded screw-clamp 0.05-4mm wire
Environment:	
Operating temperature	0°C to +60°C
Temperature Coefficient	0.03% per °C typical
Storage temperature	-20°C to +70°C
Relative humidity	0-95% non-condensing
	30g in 3 planes
Shock	
	10Hz to 50Hz

## Paladin AT1 Transducer

#### True RMS Voltage & Current, Auxiliary Powered

A single-phase input transducer offering voltage or current measurement down to 20% of the nominal input. It offers true RMS measurement of the input voltage or current, measurement of non standard and distorted waveforms and calibrated for sine waves with up to 30% of 3rd harmonic distortion.

The transducer is provided with isolation between input, output and auxiliary.

The transducers have a selection of outputs set by the end user.



### **General Specifications**

Input:	110V, 120V, 130V, 150V, 200V, 220V, 230V, 240V, 250V, 380V, 400V, 415V, 440V, & 480V AC
	1A & 5A
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA, 4/20mA & 0/10V. User selectable via dip-switches, default 4/20mA
Frequency:	50/60Hz
Auxiliary:	110-240 AC/DC
	12-48V DC

## Product Code

Description	Voltage	Part numbe
True RMS Voltage Transducer		AT1V-***-§
To build a part number: Where -***- = Input Voltage	110V	-110-
	120V	-120-
	130V	-130-
	150∨	-150-
	200V	-200-
	220V	-220-
	230V	-230-
	240V	-240-
	250V	-250-
	380V	-380-
	400V	-400-
	415V	-415-
	440V	-440-
	480V	-480-
Where -§ = Auxiliary Voltage	12-48V DC	-L
	110-240V AC/DC	-М
Example: True RMS Voltage Transducer with 120V input and 110-240V AC/DC auxiliary		AT1V-120-M

Description	Current	Part number
True RMS Current Transducer		AT1A-***-§
To build a part number: Where -*- = Input Current	1A	CT1
	5A	CT5
Where -§ = Auxiliary Voltage	12-48V DC	-L
	110-240V AC/DC	-M
Example: True RMS Current Transducer with 5A input and 12-48V DC auxiliary		AT1A-CT5-L



## Paladin AT2 Transducer

## Average Sensing Voltage & Current, Self Powered

A single-phase input transducer offering voltage and current measurement down to 20% of the nominal input. 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 and will maintain accuracy to 20% of full scale or less. The transducer is provided with isolation between input and output.

3L

The transducers have a selection of outputs set by the end user.

### **General Specifications**

Input:	110V, 120V, 130V, 150V, 200V, 220V, 230V, 240V, 250V, 380V, 400V, 415V, 440V, & 480V A	4C
	1A & 5A	
Output:	0/1mA, 0/5mA, 0/10mA & 0/20mA. User selectable via dip-switches, default 0/20mA	
Frequency:	50/60Hz	

### **Product Code**

Description	Voltage	Part number
Self Powered Voltage Transducer		AT2V-***
To build a part number: Where -***- = Input Voltage	110V	-110-
	120V	-120-
	130V	-130-
	150V	-150-
	200V	-200-
	220V	-220-
	230V	-230-
	240V	-240-
	250V	-250-
	380V	-380-
	400V	-400-
	415V	-415-
	440V	-440-
	480V	-480-
Example: Self Powered Voltage Transducer with 120V input		AT2V-120

Part number	Current		Description
AT2A-***			Self Powered Current Transducer
CT1	1A	Where -*- = Input Current	To build a part number:
CT5	5A		
AT2A-CT5		ith 5A input	Example: Self Powered Current Transdu
	JA	ith 5A input	Example: Self Powered Current Transdu

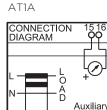
#### **Connection Diagrams**

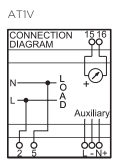
#### **True RMS Voltage & Current Transducer**

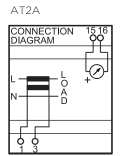
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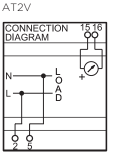
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#### Average Sensing Voltage & Current Transducer







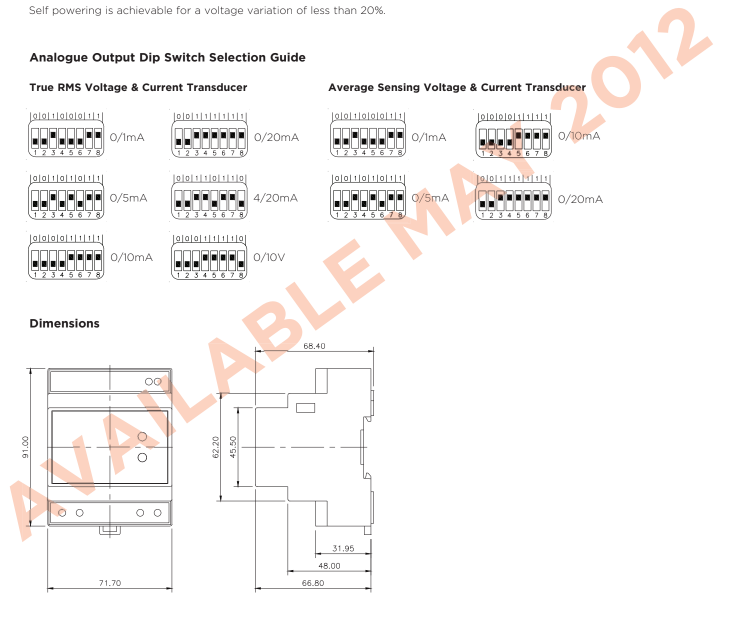


### Notes

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Auxiliary supply applies only if ordered. For maximum performance an AC or DC auxiliary is recommended. Self powering is achievable for a voltage variation of less than 20%.

## **Analogue Output Dip Switch Selection Guide**





## **Measured Parameters**

- AC and DC current and voltage
- Active (Watts), reactive (VAr) and apparent (VA) power
- Frequency
- Power factor and phase angle
- Suppressed zero voltage for a narrow voltage range
- Tap position on a high voltage transformer
- Temperature transmitters for resistance thermometer detectors (RTD's)
- Resistance transmitters

#### Features

- Measurement of most electrical parameters
- Conversion to standard DC output signals
- Outputs suitable for indication, PLCs
- High accuracy
- Multiple outputs in single housing
- Exceptional waveforms handling
- Zero and span adjustments
- Single and three-phase systems
- Flame retardant cases
- Screw clamp terminals
- DIN-rail mounting

#### Benefits

- Cost savings remote metering
- Reduction of signal levels for ease of metering
- Isolated output for safety
- Protection against high voltage and overload

## Applications

 Switchgear motor control centres, generating sets, energy management and building management systems

## Paladin Transducers 250 Series Class 0.5 and Class 0.2

An extensive range of 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. The transducer range also offers multiple analogue outputs in a single housing and individual measurement of most electrical parameters.

#### Advantages

- Convert high voltage signals to a low voltage DC output
- Limit voltage levels to the attached equipment and minimise the possibility of overloads or transients being passed on
- Provide a signal that can be transmitted from the measuring location to a remote point

## Safety

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 (excluding resistance transmitters)

## **Ordering Information**

When ordering please specify:

- 1. Product catalogue number
- 2. Current and/or voltage
- 3. Frequency
- 4. Auxiliary voltage AC or DC
- 5. For power products:
  - a. VT & CT ratios
    - b. System configuration i.e. single-phase, three-phase, three or four-wire, balanced or unbalanced load
  - c. required primary power level for DC full output
- 6. National specification indicated by 7th digit in the product number

## 253 Paladin Transducers, Class 0.5

The workhorse of the industry, thoroughly proven and installed in thousands of locations across the world. This range offers a very wide range of functions to complement the 256 Paladin range of power transducers. Functions include Voltage, current, frequency, tap position and resistance.

#### 256 Paladin Transducers, Class 0.5

The industry standard power transducer, incredibly popular and available in a huge range of metering options. Power transducers are also available to special order with calibration at non standard frequencies. Alongside the Watt, VAr and VA transducers, the range also includes 3 in one current or voltage transducers and a DC to DC transducer.

## 252 Paladin Advantage Transducers, Class 0.2

Our premium range of higher specification transducers for voltage current and frequency offering Class 0.2 measurement of up to eight electrical parameters. These products are housed in an industry standard 2" (50mm) wide case. The range offers resistance to EMC protection against high voltage and overload, temperature extremes and resistance to vibration in harsh electrical environments.

#### 256-X Paladin Advantage Transducers, Class 0.2

Complementing the 252 Paladin Advantage range and offering multiple outputs and a wide range of options. The 256-X Paladin Advantage products include Watt, VAr, VA, power factor, phase angle, and 3 in 1 voltage, current, or voltage/current/ frequency transducers.

#### 250 Signal Isolator

Offers DC isolation of 0-20mA or 4-20mA signals.

## **General Specifications**

	Class 0.5 range	Class 0.2 range
Performance:	Designed to comply with BS6253 part 1, EN60688, IEC688, AS1384 and ANSI. C37	Designed to comply with BS6253 part 1, EN60688, IEC688, AS1384 and ANSI. C37
Temperature range:	Storage -20°C to +70°C operating 0°C to +60°C calibrated at 23°C	Storage -55°C to +85°C operating (-20 to +70 for 256-X) -10°C to +60°C, calibrated at 23°C
Temperature coefficient:	0.03%/per °C typical	0.01%/per °C typical
Humidity range:	Up to 95% RH	Up to 95% RH
Zero adjustment:	±2% minimum (except TAA & TVA)	±2% minimum
Span adjustment:	±10% minimum	±10% minimum
Accuracy class:	0.5 unless otherwise specified	0.2 unless otherwise specified
Accuracy range:	O to 120% (except self powered)	0 to 120% (except self powered)
Stability:	+0.25% per annum typical (reducing with time)	+0.2% per annum typical (reducing with time)
Response time:	<400 ms from 0 to 99% of rated output, 250ms to 90%	<200ms from 0 to 99% of rated output, <400ms to 95% for 253-THZ
DC outputs (varies by model bipolar for some models):	0/1mA into 0-10k $\Omega$ 0/5mA into 0-2k $\Omega$ 0/10mA into 0-1k $\Omega$ 0/20mA into 0-500 $\Omega$ 4/20mA into 0-500 $\Omega$ 0/5V 1k ohm minimum load 0/10V 1K ohm minimum load	0/1mA into 0-15k $\Omega$ 0/5mA into 0-3k $\Omega$ 0/10mA into 0-1.5k $\Omega$ 0/20mA into 0-750 $\Omega$ 4/20mA into 0-750 $\Omega$ 0/5V 250 ohm minimum load 0/10V 500 ohm minimum load
Current output protection:	Fully protected against open and short circuited output	Fully protected against open and short circuited output
Voltage output protection:	Fully protected against open circuit output	Fully protected against open circuit output
Maximum output:	24V DC when open circuit	24V DC when open circuit
Output ripple:	<0.5% of full rated output	<0.5% of full rated output
Continuous overload capacity:	2 x rated current continuous 1.25 x rated voltage continuous	2 x rated current continuous 1.5 x rated voltage continuous
Short duration overload capacity:	20 x rated current for 1 second 1.5 x rated voltage for 10 seconds	20 x rated current for 1 second 2 x rated voltage for 1 second
Input burden:	AC <2 VA	AC <2 VA
Auxiliary burden:	<2 VA AC <3.5 W DC auxiliary voltage variation	<2 VA AC <3.5 W DC auxiliary voltage variation
Auxiliary permissible variation:	AC ±20%, DC ±15% including ripple, except wide range auxiliary A2: 12-48V DC, +25%, -15% (10.2V absolute minimum to 60V absolute maximum) A5: 100 to 250V AC ±15% 85V AC absolute minimum to 287V AC absolute maximum, 100V DC to 250V DC +25%, -15% (85V DC absolute minimum to 312V DC absolute maximum)	AC ±20%, DC ±20% including ripple
Safety:	To IEC1010 with terminal cover, basic insulation category	To IEC1010 with terminal cover, basic insulation category
Flammability:	Flame retardant enclosure to UL90-V0 (terminal cover UL90-V2)	Flame retardant enclosure to UL90-V0 (terminal cover UL90-V2)
Isolation:	Input/output/supply/case (except TRR, TRP, TRT and TRV with no input/output isolation)	Input/output/supply/case
Interference:	In accordance with IEC 61326	In accordance with IEC 61326
Input impedance: (DC I/P)	DC 1000 ohms/volt as standard 10k ohms/volt available on request	DC 1000 ohms/volt as standard 10k ohms/volt available on request



## Current Transducers

#### AC Current Average Sensing - Auxiliary Powered

Single or three-phase models offering current measurement down to zero input. Average sensing and calibrated to indicate the RMS value of a sine wave with up to 1% distortion. Input, output and auxiliary are isolated.

Model	Accuracy	Function	Connection diagram
253-TAL	Class 0.5	AC current average sensing, 75mm(3") case	6
256-TAL	Class 0.5	AC current average sensing, 3-phase 3 DC outputs, 150mm(6") case	2
252-XAL	Class 0.2	AC current average sensing, 50mm(2") case	6

#### Specifications

Input:	1A, 5A or 10A AC
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA or 4/20mA DC 0/1V, 0/5V or 0/10V DC
Current:	1 or 5A AC
Frequency:	50Hz, 60Hz
Auxiliary*:	100-480V AC 12V, 24V, 48V, 110V or 125V DC

\*Max AC Aux on 256-TAL is 300V

### AC Current Average Sensing - Self Powered

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 and will maintain accuracy to 20% of full scale or less. Input and output are isolated.

Model	Accuracy		Connection diagram
253-TAA	Class 0.5	AC current average sensing, 75mm(3") case	1
252-XAA	Class 0.2	AC current average sensing, 50mm(2") case	1

#### **Specifications**

Input:	1A, 5A or 10A AC
Output:	0/1mA, 0/5mA, 0/10mA or 0/20mA DC 0/1V, 0/5V or 0/10V DC
Current:	1 or 5A AC
Frequency:	50Hz, 60Hz



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#### **True RMS Current - Auxiliary Powered**

Single or three-phase models offering current measurement down to zero input. True RMS measurement of the input current, measuring non standard and distorted waveforms. Calibrated for sine waves with up to 30% of 3rd harmonic distortion. Isolation is provided between input, output and auxiliary.

Model	Accuracy	Function	Connection diagram
253-TAR	Class 0.5	AC current RMS sensing, 75mm(3") case	6
256-TAR	Class 0.5	AC current RMS sensing, 3-phase, 3 DC outputs, 150mm(6") case	2
252-XAR	Class 0.2	AC current RMS sensing, 50mm(2") case	6
256-XAR	Class 0.2	AC current RMS sensing, 3-phase, 3 DC outputs, 150mm(6″) case	2

#### **Specifications**

Input:	1A, 5A or 10A AC
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA or 4/20mA DC 0/1V, 0/5V or 0/10V DC
Current:	1 or 5A AC
Frequency:	50Hz, 60Hz
Auxiliary*:	100-480V AC 12V, 24V, 48V, 110V or 125V DC

\*Max AC Aux on 256-TAR is 300V

## Voltage Transducers

#### AC Voltage Average Sensing - Auxiliary Powered

Single or three-phase models offering voltage measurement down to zero input. Average sensing and calibrated to indicate the RMS value of a sine wave with up to 1% distortion. Input, output and auxiliary are isolated.

Model	Accuracy	Function	Connection diagram
253-TVL	Class 0.5	AC voltage average sensing, 75mm(3") case	15
256-TVL	Class 0.5	AC voltage average sensing, 3-phase 3 DC outputs, 150mm(6") case	11
252-XVL	Class 0.2	AC voltage average sensing, 50mm(2") case	15

#### **Specifications**

Input*:	63.5V, 100V, 110V, 120V, 150V, 220V, 230V, 240V, 300V, 380V, 400V, 415V, 440V, 480V, 500V & 600V AC
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA or 4/20mA DC 0/1V, 0/5V or 0/10V DC
Current:	1 or 5A AC
Frequency:	50Hz, 60Hz
Auxiliary*:	100-480V AC 12V, 24V, 48V, 110V or 125V DC

\*Max AC input & Aux on 256-TVL is 300V

#### AC Voltage Average Sensing - Self Powered

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 and will maintain accuracy down to 20% of full scale. Input and output are isolated.

Model	Accuracy	Function	Connection diagram
		AC voltage average sensing, 75mm(3") case AC voltage average sensing, 50mm(2") case	

#### Specifications

Input:	63.5V, 100V, 110V, 120V, 150V, 220V, 230V, 240V, 300V, 380V, 400V, 415V, 440V, 480V, 500V & 600V AC
Output:	0/1mA, 0/5mA, 0/10mA or 0/20mA DC 0/1V, 0/5V or 0/10V DC
Current:	1 or 5A AC
Frequency:	50Hz, 60Hz

#### True RMS Voltage - Auxiliary Powered

Single or three-phase models offering voltage measurement down to zero input. True RMS measurement of the input voltage, measuring non standard and distorted waveforms. Calibrated for sine waves with up to 30% of 3rd harmonic distortion. Isolation is provided between input, output and auxiliary.

Model	Accuracy	Function	Connection diagram
253-TVR	Class 0.5	AC voltage RMS sensing, 75mm(3") case	15
256-TVR	Class 0.5	AC voltage RMS sensing, 3-phase, 3 DC outputs, 150mm(6") case	11
252-XVR	Class 0.2	AC voltage RMS sensing, 50mm(2") case	15
256-XVR	Class 0.2	AC voltage RMS sensing, 3-phase 4-wire, 3 DC outputs, 150mm(6") case	15

Input*:	63.5V, 100V, 110V, 120V, 150V, 220V, 230V, 240V, 300V, 380V, 400V, 415V, 440V, 480V, 500V & 600V AC
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA or 4/20mA DC 0/1V, 0/5V or 0/10V DC
Current:	1 or 5A AC
Frequency:	50Hz, 60Hz
Auxiliary*:	100-480V AC 12V, 24V, 48V, 110V or 125V DC









#### AC Voltage Suppressed Zero - Auxiliary or Self Powered

Single or three-phase models offering 'expanded scale' measurements at critical voltage levels, indicating small changes within a large voltage span. Average sensing and calibrated to indicate the RMS value of a sine wave less than 1% distortion. Isolation is provided between input, output and auxiliary.

Model	Accuracy	Function	Connection diagram
253-TVZ	Class 0.5	AC voltage RMS sensing suppressed zero, 50mm(2") case - self powered	15
256-XVZ	Class 0.2	AC voltage RMS sensing suppressed zero, 3-phase 4-wire, 3 DC outputs, 150mm(6") case - auxiliary powered	15

#### Specifications

Input*:	Between +/-10% and +/-30% of nominal 63.5V, 100V, 110V, 120V, 139V, 208V, 220V, 240V, 250V, 277V, 380V, 400V, 415V, 440V, & 480V AC
Output:	0/1mA, 0/5mA, 0/10mA or 0/20mA DC 0/1V, 0/5V or 0/10V DC
Current:	1 or 5A AC
Frequency:	50Hz, 60Hz
Auxiliary:	100-480V AC 12V, 24V, 48V, 110V or 125V DC

## Frequency Transducers

#### **Frequency Sensing - Self Powered**

Provides a DC output which is directly proportional to input frequency. Internal power is derived from the input signal and will maintain accuracy between 80% and 120% or better of nominal input voltage. Input and output are isolated.

Model	Accuracy	Function	Connection diagram
253-THZ	Class 0.5	Frequency sensing, 75mm(3") case	10
252-XHA	Class 0.2	Frequency sensing, 50mm(2") case	10

#### **Specifications**

Input:	63.5V, 100V, 110V, 120V, 139V, 208V, 220V, 240V, 250V, 277V, 380V, 400V, 415V, 440V, & 480V AC
Output:	0/1mA, 0/5mA, 0/10mA or 0/20mA DC 0/1V, 0/5V or 0/10V DC
Current:	1 or 5A AC
Frequency:	45/55Hz, 55/65Hz, 45/65Hz & 360/440Hz

#### **Frequency Sensing - Auxiliary Powered**

Provides a DC output which is directly proportional to input frequency. Internal power is derived from the input signal and will maintain accuracy whist the auxiliary input is within specification limits. 253-THZ offers AC auxiliary and 252-THL/Z caters for both AC and DC auxiliary. Isolation is provided between input, output and auxiliary.

Model	Accuracy	Function	Connection diagram
252-THL		Frequency sensing, live zero 50mm(2") case	
252-THS	Class 0.2	Frequency sensing, true zero 50mm(2") case	15

Input:	63.5V, 100V, 110V, 120V, 139V, 208V, 220V, 240V, 250V, 277V, 380V, 400V, 415V, 440V, & 480V AC
Output:	0/1mA, 0/5mA, 0/10mA or 0/20mA DC 0/1V, 0/5V or 0/10V DC
Current:	1 or 5A AC
Frequency:	45/55Hz, 55/65Hz, 45/65Hz
Auxiliary:	100-480V AC 12V, 24V, 48V, 110V or 125V DC



## Power Transducers

#### Watt Transducers - Auxiliary or Self Powered

A range of Watt transducers in single or three-phase, balanced or unbalanced, 3 or 4wire systems. Class 0.5 products utilise the well established 'time division multiplication' method of measuring power while the class 0.2 products are microprocessor based and offer exceptional waveform handling on distorted waveforms. In the self powered products the system voltage provides both power supply and input to the measurements circuit but for systems with large voltage variations auxiliary powered products should be used. Input, output and auxiliaries are isolated.

Model	Accuracy	Function	Connection diagram
256-TWK	Class 0.5	1-phase, 150mm(6") case	14
256-TWL	Class 0.5	3-phase 3-wire balanced load, 150mm(6") case	19
256-TWH	Class 0.5	3-phase 4-wire balanced load, 150mm(6") case	24
256-TWM	Class 0.5	3-phase 3-wire unbalanced load, 150mm(6") case	20
256-TWN	Class 0.5	3-phase 4-wire unbalanced load, 150mm(6") case	35
256-TWS	Class 0.5	3-phase 3-wire balanced load (2 voltage connections), 150mm(6") case	38
256-XWK	Class 0.2	1-phase, 150mm(6") case	14
256-XWL	Class 0.2	3-phase 3-wire balanced load, 150mm(6") case	41
256-XWH	Class 0.2	3-phase 4-wire balanced load, 150mm(6") case	24
256-XWM	Class 0.2	3-phase 3-wire unbalanced load, 150mm(6") case	20
256-XWW	Class 0.2	3-phase 4-wire unbalanced load, 150mm(6") case	21



Input:	57.7V, 63.5V, 100V, 110V, 120V, 139V, 208V, 220V, 240V, 250V, 277V, 380V, 400V, 415V, 440V, & 480V AC
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA or 4/20mA DC 1/0/1mA, 5/0/5mA, 10/0/10mA or 20/0/20mA DC 0/1V, 0/5V or 0/10V DC 1/0/1V, 5/0/5V or 10/0/10V DC
Current:	1 or 5A AC
Frequency:	50Hz, 60Hz
Optional Auxiliary:	100-480V AC 12V, 24V, 48V, 110V or 125V DC



#### VAr Transducers - Auxiliary or Self Powered

A range of VAr transducers in single or three-phase, balanced or unbalanced, 3 or 4-wire systems. Class 0.5 products utilise the well established 'time division multiplication' method of measuring power while the class 0.2 products are microprocessor based and offer exceptional waveform handling on distorted waveforms. In the self powered products the system voltage provides both power supply and input to the measurements circuit but for systems with large voltage variations auxiliary powered products should be used. Input, output and auxiliaries are isolated.

Model	Accuracy	Function	Connection diagram
256-TXK	Class 0.5	1-phase, 150mm(6") case	14
256-TXG	Class 0.5	3-phase 3-wire balanced load, 150mm(6") case	41
256-TXH	Class 0.5	3-phase 4-wire balanced load, 150mm(6") case	42
256-TXM	Class 0.5	3-phase 3-wire unbalanced load, 150mm(6") case	20
256-TXN	Class 0.5	3-phase 4-wire unbalanced load, 150mm(6") case	40
256-XXK	Class 0.2	1-phase, 150mm(6") case	14
256-XXL	Class 0.2	3-phase 3-wire balanced load, 150mm(6") case	41
256-XXH	Class 0.2	3-phase 4-wire balanced load, 150mm(6") case	24
256-XXM	Class 0.2	3-phase 3-wire unbalanced load, 150mm(6") case	20
256-XXW	Class 0.2	3-phase 4-wire unbalanced load, 150mm(6") case	21

#### Specifications

Input:	57.7V, 63.5V, 100V, 110V, 120V, 139V, 208V, 220V, 240V, 250V, 277V, 380V, 400V, 415V, 440V, & 480V AC
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA or 4/20mA DC 1/0/1mA, 5/0/5mA, 10/0/10mA or 20/0/20mA DC 0/1V, 0/5V or 0/10V DC 1/0/1V, 5/0/5V or 10/0/10V DC
Current:	1 or 5A AC
Frequency:	50Hz, 60Hz
Optional	100-480V AC
Auxiliary:	12V, 24V, 48V, 110V or 125V DC

#### VA Transducers - Auxiliary or Self Powered

A range of VA transducers in single or three-phase, balanced or unbalanced, 3 or 4-wire systems. Class 0.5 products utilise the well established 'time division multiplication' method of measuring power while the class 0.2 products are microprocessor based and offer exceptional waveform handling on distorted waveforms. In the self powered products the system voltage provides both power supply and input to the measurements circuit but for systems with large voltage variations auxiliary powered products should be used. Input, output and auxiliaries are isolated.

Model	Accuracy	Function	Connection diagram
256-TYK	Class 0.5	1-phase, 150mm(6") case	14
256-TYG	Class 0.5	3-phase 3-wire balanced load, 150mm(6") case	41
256-TYH	Class 0.5	3-phase 4-wire balanced load, 150mm(6") case	42
256-TYM	Class 0.5	3-phase 3-wire unbalanced load, 150mm(6″) case	20
256-TYN	Class 0.5	3-phase 4-wire unbalanced load, 150mm(6") case	35
256-XYK	Class 0.2	1-phase, 150mm(6") case	14
256-XYL	Class 0.2	3-phase 3-wire balanced load, 150mm(6") case	41
256-XYH	Class 0.2	3-phase 4-wire balanced load, 150mm(6") case	24
256-XYM	Class 0.2	3-phase 3-wire unbalanced load, 150mm(6″) case	20
256-XYW	Class 0.2	3-phase 4-wire unbalanced load, 150mm(6″) case	21

Input:	57.7V, 63.5V, 100V, 110V, 120V, 139V, 208V, 220V, 240V, 250V, 277V, 380V, 400V, 415V, 440V, & 480V AC
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA or 4/20mA DC 1/0/1mA, 5/0/5mA, 10/0/10mA or 20/0/20mA DC 1/0/1V, 5/0/5V or 10/0/10V DC 0/1V, 0/5V or 0/10V DC
Current:	1 or 5A AC
Frequency:	50Hz, 60Hz
Optional	100-480V AC
Auxiliary:	12V, 24V, 48V, 110V or 125V DC

#### Power Factor (2 Quadrant) Transducers - Auxiliary or Self Powered

A range of Power Factor (2 Quadrant) transducers in single or three-phase, balanced or unbalanced, 3 or 4-wire systems. All are class 0.2 accurate and microprocessor based to offer exceptional waveform handling on distorted waveforms. In the self powered products the system voltage provides both power supply and input to the measurements circuit but for systems with large voltage variations auxiliary powered products should be used. Input, output and auxiliaries are isolated.

Model	Accuracy	Function	Connection diagram
256-XFS	Class 0.2	1-phase, 150mm(6") case	14
256-XFW	Class 0.2	3-phase 3-wire balanced load, 150mm(6") case	19
256-XFV	Class 0.2	3-phase 4-wire balanced load, 150mm(6") case	24
256-XFU	Class 0.2	3-phase 3-wire unbalanced load, 150mm(6") case	20
256-XFT	Class 0.2	3-phase 4-wire unbalanced load, 150mm(6″) case	21



#### **Specifications**

Input:	57.7V, 63.5V, 100V, 110V, 120V, 139V, 208V, 220V, 240V, 250V, 277V, 380V, 400V, 415V, 440V, & 480V AC
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA or 4/20mA DC 1/0/1mA, 5/0/5mA, 10/0/10mA or 20/0/20mA DC 0/1V, 0/5V or 0/10V DC 1/0/1V, 5/0/5V or 10/0/10V DC
Current:	1 or 5A AC
Frequency:	50Hz, 60Hz
Optional	100-480V AC
Auxiliary:	12V, 24V, 48V, 110V or 125V DC

#### Power Factor (4 Quadrant) Transducers - Auxiliary or Self Powered

A range of Power Factor (4 Quadrant) transducers in single or three-phase, balanced or unbalanced, 3 or 4-wire systems. All are class 0.2 accurate and microprocessor based to offer exceptional waveform handling on distorted waveforms. In the self powered products the system voltage provides both power supply and input to the measurements circuit but for systems with large voltage variations auxiliary powered products should be used. Input, output and auxiliaries are isolated.

Model	Accuracy	Function	Connection diagram
256-XFA	Class 0.2	1-phase, 150mm(6") case	14
256-XFG	Class 0.2	3-phase 3-wire balanced load, 150mm(6") case	19
256-XFD	Class 0.2	3-phase 4-wire balanced load, 150mm(6") case	24
256-XFC	Class 0.2	3-phase 3-wire unbalanced load, 150mm(6″) case	20
256-XFB	Class 0.2	3-phase 4-wire unbalanced load, 150mm(6″) case	21

Input:	57.7V, 63.5V, 100V, 110V, 120V, 139V, 208V, 220V, 240V, 250V, 277V, 380V, 400V, 415V, 440V, & 480V AC
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA or 4/20mA DC 1/0/1mA, 5/0/5mA, 10/0/10mA or 20/0/20mA DC 0/1V, 0/5V or 0/10V DC 1/0/1V, 5/0/5V or 10/0/10V DC
Current:	1 or 5A AC
Frequency:	50Hz, 60Hz
Optional	100-480V AC
Auxiliary:	12V, 24V, 48V, 110V or 125V DC



#### Phase Angle (2 Quadrant) Transducers - Auxiliary or Self Powered

A range of Phase Angle (2 Quadrant) transducers in single or three-phase, balanced or unbalanced, 3 or 4-wire systems. All are class 0.2 accurate and microprocessor based to offer exceptional waveform handling on distorted waveforms. In the self powered products the system voltage provides both power supply and input to the measurements circuit but for systems with large voltage variations auxiliary powered products should be used. Input, output and auxiliaries are isolated.

Model	Accuracy	Function	Connection diagram
256-XPS 256-XPW	Class 0.2	1-phase, 150mm(6") case 3-phase 3-wire balanced load, 150mm(6") case	14
256-XPV	Class 0.2	3-phase 4-wire balanced load, 150mm(6") case	
256-XPU	Class 0.2	3-phase 3-wire unbalanced load, 150mm(6") case	20
256-XPT	Class 0.2	3-phase 4-wire unbalanced load, 150mm(6″) case	21

#### Specifications

Input:	57.7V, 63.5V, 100V, 110V, 120V, 139V, 208V, 220V, 240V, 250V, 277V, 380V, 400V, 415V, 440V, & 480V AC
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA or 4/20mA DC 1/0/1mA, 5/0/5mA, 10/0/10mA or 20/0/20mA DC 0/1V, 0/5V or 0/10V DC 1/0/1V, 5/0/5V or 10/0/10V DC
Current:	1 or 5A AC
Frequency:	50Hz, 60Hz
Optional	100-480V AC
Auxiliary:	12V, 24V, 48V, 110V or 125V DC

#### Phase Angle (4 Quadrant) Transducers - Auxiliary or Self Powered

A range of Phase Angle (4 Quadrant) transducers in single or three-phase, balanced or unbalanced, 3 or 4-wire systems. All are class 0.2 accurate and microprocessor based to offer exceptional waveform handling on distorted waveforms. In the self powered products the system voltage provides both power supply and input to the measurements circuit but for systems with large voltage variations auxiliary powered products should be used. Input, output and auxiliaries are isolated.

Model	Accuracy	Function	Connection diagram
256-XPA	Class 0.2	1-phase, 150mm(6") case	14
256-XPG	Class 0.2	3-phase 3-wire balanced load, 150mm(6") case	19
256-XPD	Class 0.2	3-phase 4-wire balanced load, 150mm(6") case	24
256-XPC	Class 0.2	3-phase 3-wire unbalanced load, 150mm(6″) case	20
256-XPB	Class 0.2	3-phase 4-wire unbalanced load,	21

Input:	57.7V, 63.5V, 100V, 110V, 120V, 139V, 208V, 220V, 240V, 250V, 277V, 380V, 400V, 415V, 440V, & 480V AC
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA or 4/20mA DC 1/0/1mA, 5/0/5mA, 10/0/10mA or 20/0/20mA DC 0/1V, 0/5V or 0/10V DC 1/0/1V, 5/0/5V or 10/0/10V DC
Current:	1 or 5A AC
Frequency:	50Hz, 60Hz
Optional	100-480V AC
Auxiliary:	12V, 24V, 48V, 110V or 125V DC

## Combined Power Transducers

#### **Combined Watt & VAr Transducers - Auxiliary or Self Powered**

A range of combined Watt & VAr transducers in single or three-phase, balanced or unbalanced, 3 or 4-wire systems. All are class 0.2 accurate and microprocessor based to offer exceptional waveform handling on distorted waveforms. In the self powered products the system voltage provides both power supply and input to the measurements circuit but for systems with large voltage variations auxiliary powered products should be used. Input, output and auxiliaries are isolated.

Model	Accuracy	Function	Connection diagram
256-XDK	Class 0.2	1-phase, 150mm(6") case	14
256-XDL	Class 0.2	3-phase 3-wire balanced load, 150mm(6") case	25
256-XDH	Class 0.2	3-phase 4-wire balanced load, 150mm(6") case	26
256-XDM	Class 0.2	3-phase 3-wire unbalanced load, 150mm(6″) case	22
256-XDW	Class 0.2	3-phase 4-wire unbalanced load, 150mm(6") case	23



#### **Specifications**

Input:	57.7V, 63.5V, 100V, 110V, 120V, 139V, 208V, 220V, 240V, 250V, 277V, 380V, 400V, 415V, 440V, & 480V AC
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA or 4/20mA DC 1/0/1mA, 5/0/5mA, 10/0/10mA or 20/0/20mA DC 0/1V, 0/5V or 0/10V DC 1/0/1V, 5/0/5V or 10/0/10V DC
Current:	1 or 5A AC
Frequency:	50Hz, 60Hz
Optional	100-480V AC
Auxiliary:	12V, 24V, 48V, 110V or 125V DC

#### Combined Watt, VAr & VA Transducers - Auxiliary or Self Powered

A range of combined Watt, VAr & VA transducers in single or three-phase, balanced or unbalanced, 3 or 4-wire systems. All are class 0.2 accurate and microprocessor based to offer exceptional waveform handling on distorted waveforms. In the self powered products the system voltage provides both power supply and input to the measurements circuit but for systems with large voltage variations auxiliary powered products should be used. Input, output and auxiliaries are isolated.

Model	Accuracy	Function	Connection diagram
256-XEK 256-XRL	Class 0.2 Class 0.2	1-phase, 150mm(6") case 3-phase 3-wire balanced load, 150mm(6") case	14 27
256-XRH	Class 0.2	3-phase 4-wire balanced load, 150mm(6") case	28
256-XRM	Class 0.2	3-phase 3-wire unbalanced load, 150mm(6") case	31
256-XRW	Class 0.2	3-phase 4-wire unbalanced load, 150mm(6") case	32



Input:	57.7V, 63.5V, 100V, 110V, 120V, 139V, 208V, 220V, 240V, 250V, 277V, 380V, 400V, 415V, 440V, & 480V AC
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA or 4/20mA DC 1/0/1mA, 5/0/5mA, 10/0/10mA or 20/0/20mA DC 1/0/1V, 5/0/5V or 10/0/10V DC
Current:	1 or 5A AC
Frequency:	50Hz, 60Hz
Optional	100-480V AC
Auxiliary:	12V, 24V, 48V, 110V or 125V DC



#### Combined Watt, VAr & Power Factor (2 Quadrant) Transducers -Auxiliary or Self Powered

A range of combined Watt, VAr & Power Factor (2 Quadrant) transducers in single or three-phase, balanced or unbalanced, 3 or 4-wire systems. All are class 0.2 accurate and microprocessor based to offer exceptional waveform handling on distorted waveforms. In the self powered products the system voltage provides both power supply and input to the measurements circuit but for systems with large voltage variations auxiliary powered products should be used. Input, output and auxiliaries are isolated.

Model	Accuracy	Function	Connection diagram
256-XGK	Class 0.2	1-phase, 150mm(6") case	14
256-XSL	Class 0.2	3-phase 3-wire balanced load, 150mm(6") case	27
256-XSH	Class 0.2	3-phase 4-wire balanced load, 150mm(6") case	28
256-XSM	Class 0.2	3-phase 3-wire unbalanced load, 150mm(6″) case	31
256-XSW	Class 0.2	3-phase 4-wire unbalanced load, 150mm(6") case	32

#### Specifications

Input:	57.7V, 63.5V, 100V, 110V, 120V, 139V, 208V, 220V, 240V, 250V, 277V, 380V, 400V, 415V, 440V, & 480V AC
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA or 4/20mA DC 1/0/1mA, 5/0/5mA, 10/0/10mA or 20/0/20mA DC 0/1V, 0/5V or 0/10V DC 1/0/1V, 5/0/5V or 10/0/10V DC
Current:	1 or 5A AC
Frequency:	50Hz, 60Hz
Optional	100-480V AC
Auxiliary:	12V, 24V, 48V, 110V or 125V DC

#### Combined Watt, VAr & Power Factor (4 Quadrant) Transducers -Auxiliary or Self Powered

A range of combined Watt, VAr & Power Factor (4 Quadrant) transducers in single or three-phase, balanced or unbalanced, 3 or 4-wire systems. All are class 0.2 accurate and microprocessor based to offer exceptional waveform handling on distorted waveforms. In the self powered products the system voltage provides both power supply and input to the measurements circuit but for systems with large voltage variations auxiliary powered products should be used. Input, output and auxiliaries are isolated.

Model	Accuracy	Function	Connection diagram
256-XJL	Class 0.2	3-phase 3-wire balanced load, 150mm(6") case	27
256-XJH	Class 0.2	3-phase 4-wire balanced load, 150mm(6") case	28
256-XJM	Class 0.2	3-phase 3-wire unbalanced load, 150mm(6″) case	31
256-XJW	Class 0.2	3-phase 4-wire unbalanced load, 150mm(6") case	32

Input:	57.7V, 63.5V, 100V, 110V, 120V, 139V, 208V, 220V, 240V, 250V, 277V, 380V, 400V, 415V, 440V, & 480V AC
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA or 4/20mA DC 1/0/1mA, 5/0/5mA, 10/0/10mA or 20/0/20mA DC 0/1V, 0/5V or 0/10V DC 1/0/1V, 5/0/5V or 10/0/10V DC
Current:	1 or 5A AC
Frequency:	50Hz, 60Hz
Optional	100-480V AC
Auxiliary:	12V, 24V, 48V, 110V or 125V DC

## DC/DC Transducers

### **DC/DC Transducers - Auxiliary Powered**

A range of DC/DC transducers that provide an output directly proportional to the input. Suitable for data acquisition and data control monitoring. Input, output and auxiliaries are isolated.

Model	Accuracy	Function	Connection diagram
256-TTA	Class 0.5	DC current, 150mm(6") case	18
256-TTM	Class 0.5	DC millivolts, 150mm(6") case	18
256-TTV	Class 0.5	DC voltage, 150mm(6") case	18



## **Specifications**

Input:	DC current: 200µA to 10A DC DC millivolts: 10mV to 2V DC DC voltage: 2V to 600V DC
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA or 4/20mA DC 1/0/1mA, 5/0/5mA, 10/0/10mA or 20/0/20mA DC 0/1V, 0/5V or 0/10V DC 1/0/1V, 5/0/5V or 10/0/10V DC
Current:	1 or 5A AC
Optional Auxiliary:	100-480V AC 12V, 24V, 48V, 110V or 125V DC

## Thermocouple Transducers

#### Thermocouple (Temperature) Transducers - Auxiliary Powered

A range of transducers for Type T, J & K Thermocouples that provide an output directly proportional to the input. All models incorporate cold junction compensation for all base metal thermocouples and thermocouple break protection. Input, output and auxiliaries are isolated.

Model	Accuracy	Function	Connection diagram
256-TTC	Class 0.5	Type T thermocouple, 150mm(6") case	18
256-TTF	Class 0.5	Type J thermocouple, 150mm(6") case	18
256-TTN	Class 0.5	Type K thermocouple, 150mm(6") case	18

Input:	Type T: 0°C to 400°C Type J: 0°C to 700°C Type K: 0°C to 1200°C
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA or 4/20mA DC 1/0/1mA, 5/0/5mA, 10/0/10mA or 20/0/20mA DC 0/1V, 0/5V or 0/10V DC 1/0/1V, 5/0/5V or 10/0/10V DC
Current:	1 or 5A AC
Optional Auxiliary:	100-480V AC 12V, 24V, 48V, 110V or 125V DC



## Tap Position Transducers

#### **Tap Position Transducer - Auxiliary Powered**

For accurate remote indication of tap position selection on a high voltage transformer. The variable tap position voltage is monitored, and a DC output produced which is proportional to the tap position. Input, output and auxiliaries are isolated.

Model	Accuracy	Function	Connection diagram
253-TRT	Class 0.5	Tap position, 75mm(3") case	12

#### Specifications

Input:	1K $\Omega$ to 20K $\Omega$ 5-50 taps at 400 $\Omega$ each 10-50 taps at 30 $\Omega$ each
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA or 4/20mA DC
Current:	1 or 5A AC
Optional	100-480V AC
Auxiliary:	12V, 24V, 48V, 110V or 125V DC



## **Resistance Transducers**

#### **Resistance Transducer - Auxiliary Powered**

A simple and convenient way of measuring and transmitting temperature values in the form of a load independent DC signal. Transmitters detect varying resistance due to temperature change at the RTD (Resistance Temperature Detector). Designed for platinum (Pt.100), copper (Cu 10) or nickel (Ni100) RTDs. Input, output and auxiliaries are isolated.

Model	Accuracy		Connection diagram
253-TRR	Class 0.5	Resistance, 75mm(3") case	17

#### **Specifications**

Input:	100 <b>Ω</b> Platinum (Pt 100) 10 <b>Ω</b> Copper (Cu 10) 100 <b>Ω</b> Nickel (Ni 100)
Output:	0/1mA, 0/5mA, 0/10mA, 0/20mA or 4/20mA DC
Current:	1 or 5A AC
Optional	100-480V AC
Auxiliary:	12V, 24V, 48V, 110V or 125V DC



## Single Isolator

#### Single Frequency Transducers - Self Powered, 1 DC

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 the source and measuring device.

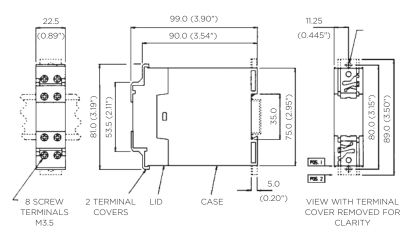
Model	Accuracy		Connection diagram
250-ISA	Class 0.2	Signal Isolator	5

Input/output ratio:	1 to 1
Max Input/output:	20mA DC
Isolation:	660V AC, 930V DC continuos
Load range:	0-500 ohms @ 20mA DC
Output voltage:	1 out x R Load limited to 15V
Input voltage:	Typically 1 x (load + 200 $\Omega$ ) limited to 18V

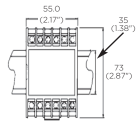
## Paladin Transducers 250 Series

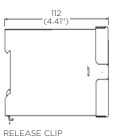
### Dimensions

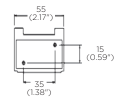
#### Model 250



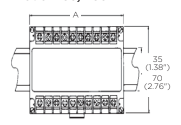
Model 252



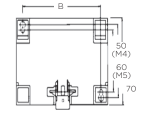




Model 253, 256







REAR VIEW SHOWING PANEL MOUNTING HOLES

Model	A mm	A inches	B mm	B inches
250	22.5	0.88	-	-
252	55	2.17	-	-
253	75	2.96	60	2.36
256	150	5.90	135	5.31

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 the source and measuring device.

ADAPTOR FOR MODEL 252

## Connection Diagrams Type 252-XAA, Type 253-TAA

Single-phase Current, Self Powered – Diagram 1

#### Type 256-XAS/XAR, Type 256-TAS, TAL, TAR 3 Ø Current, 3 Outputs – Diagram 2

**Type 250-ISA** Signal Isolator - Diagram 5

Type 252-XAS/XAR/XAL, Type 253-TAL/TAR Single-phase Current - Diagram 6

**Type 256-XLK** Voltage, Current and Frequency, 3 Outputs – Diagram 9

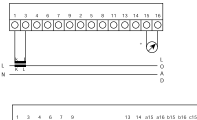
Type 252-XVA & Type 253-TVA Single-phase Voltage Self Powered Type 252-XHA, 253-THZ Frequency – Diagram 10

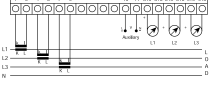
**Type 256-TVL, TVR, TVS, TVW Type 256-XVU, XVW, XVY, XVX** 3 x 1Ø Voltages 3 Outputs – Diagram 11

#### Type 256-XWK/XXK/XYK/XDK /XEK/XGK/XFS/XFA/XPS/XPA Type 256-TWK/TXK/TYK

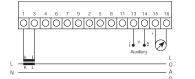
Single-phase, Watts or VArs or VA or Phase Angle or Power Factor, Watt and VAr: Watt, VAr and VA: Watt, VAr and Power Factor. One Output - Diagram 14

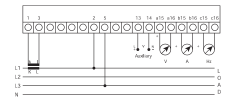
#### Type 252-XVS, XVZ, XVR, XVL, XHL, XHS Type 253-TVL, TVR, TVZ Single-phase Voltage - Diagram 15

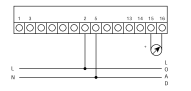


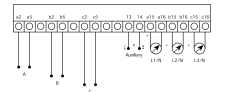


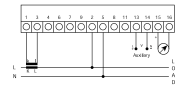
Input 0 7 · · · 1 0 Output

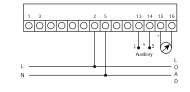




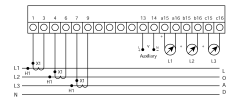


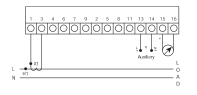


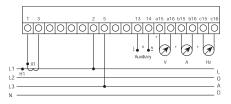




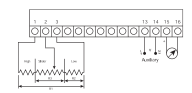


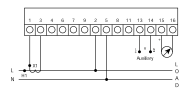




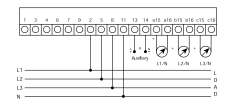


**Type 253-TRT** Tap Position Diagram 12



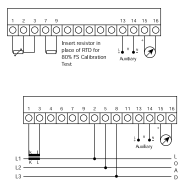


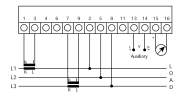
**Type 256-XVS/XVR/XVZ/XVL** 3 Ø 4W Voltage, 3 Outputs – Diagram 16

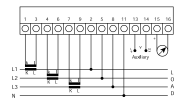


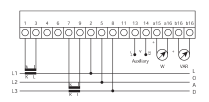
## Type 253-TRR

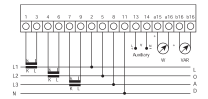
Temperature Transmitter - Diagram 17

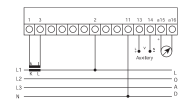


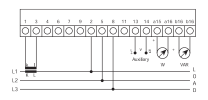


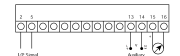


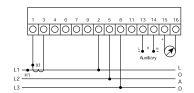


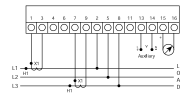


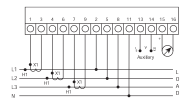


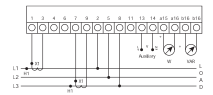


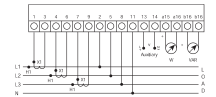


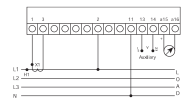


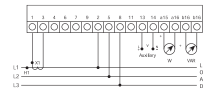












**Type 256-TTA/M/V/F/C/N** DC/DC Transducer and Temperature Diagram 18

#### Type 256-XWL/XXL/XYL/XFW/ XPW/XPG/XFG Type 256-TWL/TPB/TFB/TFE

3 Ø 3W Balanced Load, Watts or VArs or VA or Phase Angle or Power Factor. One Output - Diagram 19

#### Type 256-XWM/XXM/XYM/XZM/ XFU/XFC/XPU/XPC Type 256-TWM/TXM/TYM

3 Ø 3W Unbalanced Load, Watts or VArs or VA or Phase Angle or Power Factor. One Output - Diagram 20

#### Type 256-XWW/XXW/XYW/XZW/ XFT/XFB/XPT/XPB

3 Ø 4W Unbalanced Load, 3 Elements, Watts or VArs or VA or Phase Angle or Power Factor. One Output – Diagram 21

#### Type 256-XDM

3 Ø 3W Unbalanced Load, Watt and VAr, 2 Outputs - Diagram 22

#### Type 256-XDW

3 Ø 4W Unbalanced Load, 3 Elements, Watt and VAr, 2 Outputs - Diagram 23

#### Type 256-XWH/XXH/XYH/XFV /XFD/XPV/XPD Type 256-TWH/TXH/TYH

3 Ø 4W Balanced Load, Watt, VAr and VA or Phase Angle or Power Factor. 1 Output – Diagram 24

#### Type 256-XDL

3 Ø 3W Balanced Load, Watt and VAr, 2 Outputs – Diagram 25

## Type 256-XDH

3 Ø 4W Balanced Load, Watt and VAr, 2 Outputs - Diagram 26

#### Type 256-XRL/XSL/XJL

3 Ø 3W Balanced Load, Watt, VAr and VA: Watt, VAr and Power Factor. 3 Outputs – Diagram 27

## Type 256-XRH/XSH/XJH

3 Ø 4W Balanced Load, Watt, VAr and VA: Watt, VAr and Power Factor. 3 Outputs – Diagram 28

#### Type 256-XWE/XXE/XYE/XFE/ XFF/XPE/XPF

3 Ø 4W Unbalanced Load, Watt, VAr and VA or Phase Angle or Power Factor. 3 Outputs – Diagram 29

## Type 256-XRM/XSM/XJM

3 Ø 3W Unbalanced Load, Watt, VAr and VA: Watt, VAr and Power Factor. 3 Outputs – Diagram 31

## Type 256-XRW/XSW/XJW

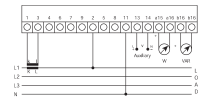
3 Ø 4W Unbalanced Load, 3 Elements, Watt, VAr and VA: Watt, VAr and Power Factor. 3 Outputs – Diagram 32

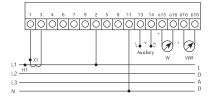
## Type 256-TWE/TXG

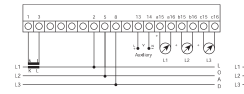
3 Phase 3-wire Balanced Load, Watt, VAr or Phase Angle - Diagram 34

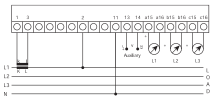
## Type 256-TWN/TXP/TYN

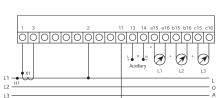
3 Ø 4W Unbalanced Load, Watt or VAr, or VA – Diagram 35



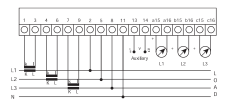


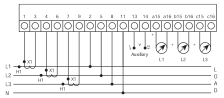


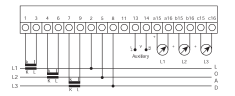


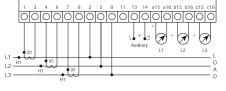


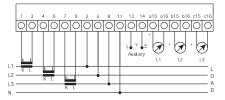
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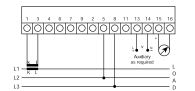


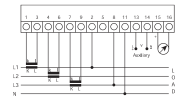


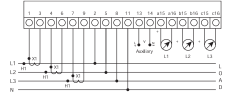


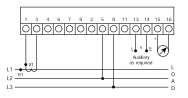


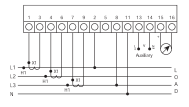


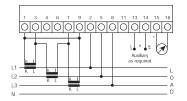


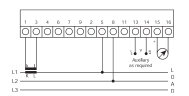


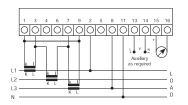


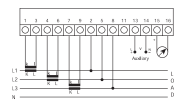


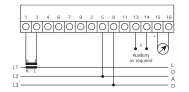


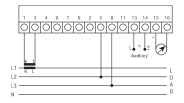


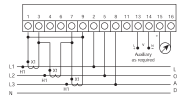


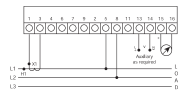


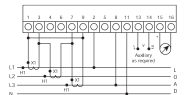


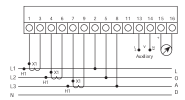


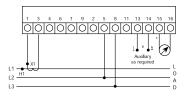


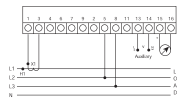


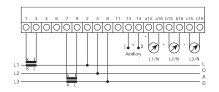












#### Notes on connection diagrams

- 1. When using more than one item via a current transformer, inputs must be in series.
- 2. Auxiliary supply applies only if ordered. For maximum performance an AC or DC auxiliary is recommended. Self powering is achievable for a voltage variation of less than 20%.
- 3. When there is more than one output the outputs are in the sequence listed on the description, i.e. on a Watt, VAr and VA Transducer, output (a) is Watt, (b) is VAr and (c) is VA.
- 4. Where more than one output is provided there is no isolation between outputs. User may require a signal isolator (Module 250-ISA).

#### Type 256-TXJ

3 Ø 4W Unbalanced Load, VArs, Delta Connected CT's - Diagram 37

Type 256-TWS 3 Ø 3W Balanced Load, Watts -

Diagram 38

#### Type 256-TWJ/TYJ

3 Ø 4W Unbalanced Load, Watts or VA Delta Connected CT's – Diagram 39

## Type 256-TXN

3 Ø 4W, Unbalanced Load, VArs -Diagram 40

#### 25D-ODA

Pin 2 = data, 4 and 5 = power for ODA, 6 and 20 = power for ODA, 7 = ground

#### Type 256-TYG, XWL

3 Ø 3W Balanced Load, VA, WATT -Diagram 41

#### Type 256-TXH/TYH

3 Phase 3/4W, Balanced Load, Phase Angle or Power Factor – Diagram 42

#### Type 256-XVW/XVY/XVX

3 Ø 3W Voltage, 3 Outputs -Diagram 48

#### **About TE Connectivity**

TE Connectivity is a global, \$14 billion company that designs and manufactures over 500,000 products that connect and protect the flow of power and data inside the products that touch every aspect of our lives. Our nearly 100,000 employees partner with customers in virtually every industry – from consumer electronics, energy and healthcare, to automotive, aerospace and communication networks – enabling smarter, faster, better technologies to connect products to possibilities.

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