

#### **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

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.

#### 250 Signal Isolator

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

# **General Specifications**

	Class 0.5 range	
Performance:	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	
Temperature coefficient:	0.03%/per °C typical	
Humidity range:	Up to 95% RH	
Zero adjustment:	±2% minimum (except TAA & TVA)	
Span adjustment:	±10% minimum	
Accuracy class:	0.5 unless otherwise specified	
Accuracy range:	0 to 120% (except self powered)	
Stability:	+0.25% per annum typical (reducing with time)	
Response time:	<400 ms from 0 to 99% of rated output, 250ms to 90%	
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	
Current output protection:	Fully protected against open and short circuited output	
Voltage output protection:	Fully protected against open circuit output	
Maximum output:	24V DC when open circuit	
Output ripple:	<0.5% of full rated output	
Continuous overload capacity:	2 x rated current continuous 1.25 x rated voltage continuous	
Short duration overload capacity:	20 x rated current for 1 second 1.5 x rated voltage for 10 seconds	
Input burden:	AC <2 VA	
Auxiliary burden: <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)	
Safety:	To IEC1010 with terminal cover, basic insulation category	
Flammability:	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)	
Interference:	In accordance with IEC 61326	
Input impedance: (DC I/P)	DC 1000 ohms/volt as standard 10k ohms/volt available on request	



### **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

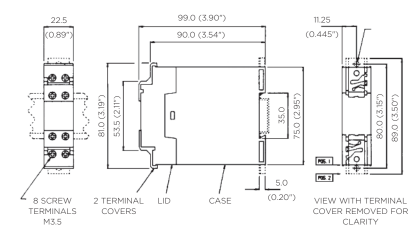
### **Specifications**

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 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

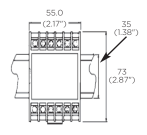
# Paladin Transducers 250 Series

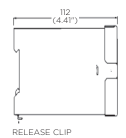
#### **Dimensions**

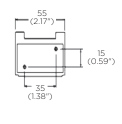
#### Model 250



#### Model 252

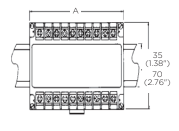


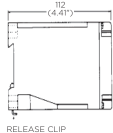


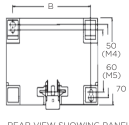


ADAPTOR FOR MODEL 252

#### 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.

#### **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

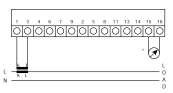
Single-phase, Watts or VArs or VA or Phase Angle or Power Factor, Watt and VAr: Watt, VAr and VA: Watt, VAr and Power Factor.

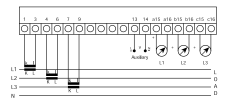
One Output - Diagram 14

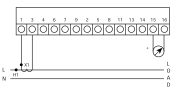
#### Type 252-XVS, XVZ, XVR, XVL, XHL, XHS

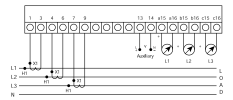
Type 253-TVL, TVR, TVZ

Single-phase Voltage - Diagram 15

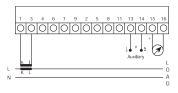


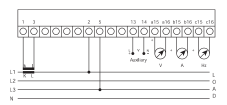


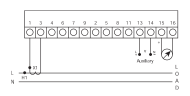


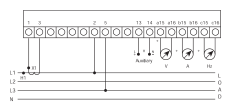


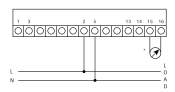


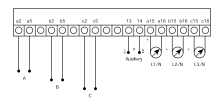


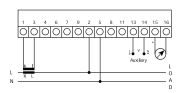






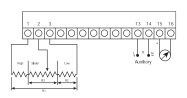


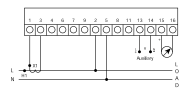




#### Type 253-TRT

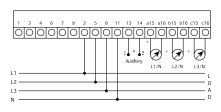
Tap Position Diagram 12

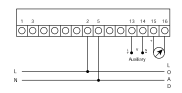




#### Type 256-XVS/XVR/XVZ/XVL

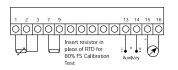
3 Ø 4W Voltage, 3 Outputs - Diagram 16





#### Type 253-TRR

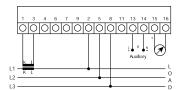
Temperature Transmitter - Diagram 17

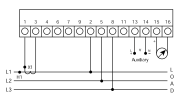




# Type 256-TTA/M/V/F/C/N

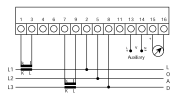
DC/DC Transducer and Temperature Diagram 18

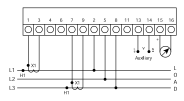




### Type 256-XWL/XXL/XYL/XFW/ XPW/XPG/XFG Type 256-TWL/TPB/TFB/TFE

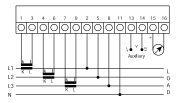
3 Ø 3W Balanced Load. Watts or VArs or VA or Phase Angle or Power Factor. One Output - Diagram 19

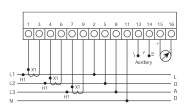




### Type 256-XWM/XXM/XYM/XZM/ XFU/XFC/XPU/XPC Type 256-TWM/TXM/TYM

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

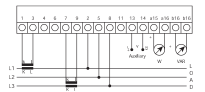


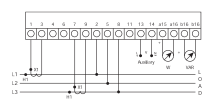


### Type 256-XWW/XXW/XYW/XZW/ XFT/XFB/XPT/XPB

3 Ø 4W Unbalanced Load, 3 Elements, Watts or VArs or VA or Phase Angle or Power Factor.

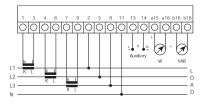
One Output - Diagram 21

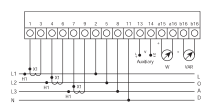




#### Type 256-XDM

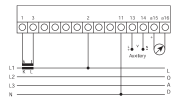
3 Ø 3W Unbalanced Load, Watt and VAr, 2 Outputs - Diagram 22

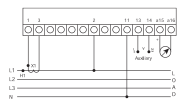




### Type 256-XDW

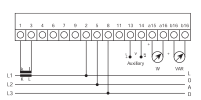
3 Ø 4W Unbalanced Load, 3 Elements, Watt and VAr, 2 Outputs - Diagram 23

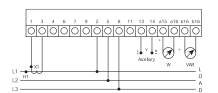




### Type 256-XWH/XXH/XYH/XFV /XFD/XPV/XPD Type 256-TWH/TXH/TYH

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



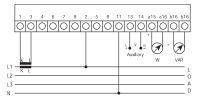


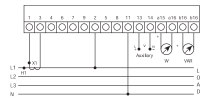
#### Type 256-XDL

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

#### Type 256-XDH

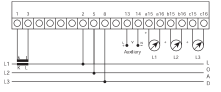
3 Ø 4W Balanced Load, Watt and VAr, 2 Outputs - Diagram 26

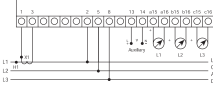




#### Type 256-XRL/XSL/XJL

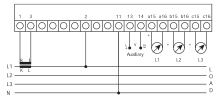
3 Ø 3W Balanced Load, Watt, VAr and VA: Watt, VAr and Power Factor. 3 Outputs - Diagram 27

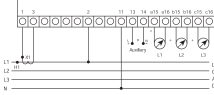




#### Type 256-XRH/XSH/XJH

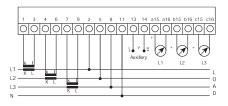
3 Ø 4W Balanced Load, Watt, VAr and VA: Watt, VAr and Power Factor. 3 Outputs - Diagram 28

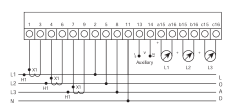




# Type 256-XWE/XXE/XYE/XFE/XFF/XPE/XPF

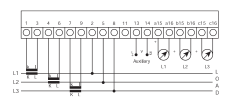
3 Ø 4W Unbalanced Load, Watt, VAr and VA or Phase Angle or Power Factor. 3 Outputs -Diagram 29

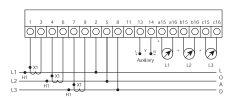




#### Type 256-XRM/XSM/XJM

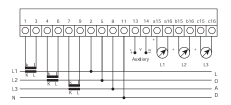
3 Ø 3W Unbalanced Load, Watt, VAr and VA: Watt, VAr and Power Factor. 3 Outputs - Diagram 31

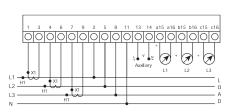




#### Type 256-XRW/XSW/XJW

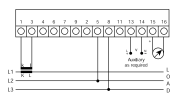
3 Ø 4W Unbalanced Load, 3 Elements, Watt, VAr and VA: Watt, VAr and Power Factor. 3 Outputs -Diagram 32

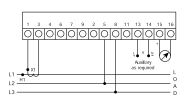




#### Type 256-TWE/TXG

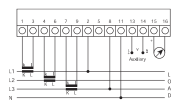
3 Phase 3-wire Balanced Load, Watt, VAr or Phase Angle - Diagram 34

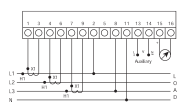


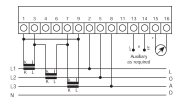


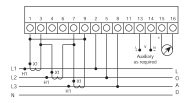
#### Type 256-TWN/TXP/TYN

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



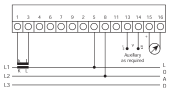


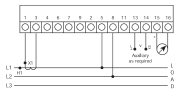




# Type 256-TXJ

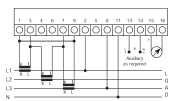
3 Ø 4W Unbalanced Load, VArs, Delta Connected CT's - Diagram 37

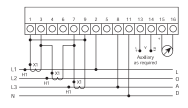




# Type 256-TWS

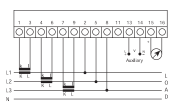
3 Ø 3W Balanced Load, Watts -Diagram 38

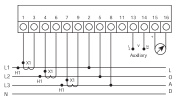




#### Type 256-TWJ/TYJ

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



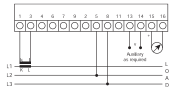


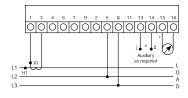
### Type 256-TXN

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



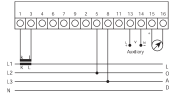
Pin 2 = data, 4 and 5 = power for ODA, 6 and 20 = power for ODA, 7 = ground

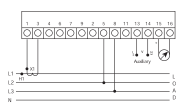




# Type 256-TYG, XWL

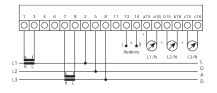
3 Ø 3W Balanced Load, VA, WATT -Diagram 41





#### 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

#### **Notes on connection diagrams**

- 1. When using more than one item via a current transformer, inputs must be
- 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
- 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).