240 Series DIN Panel Meters





Features

An extensive range of specialist measuring meters in 4 case sizes

Shock resistant taut band suspension

Vibration-proof Hi-Q damping

Slide in dials for 90°current, voltage and frequency on models 242, 243 and 244

Terminal covers supplied as standard

Benefits

Low cost

Local indication

Ease of installation

Minimal training

Low maintenance

Customised options and features

Applications

Switchgear

Distribution systems

Generator sets

Control panels

Energy management

Building management

Utility power monitoring

Process control

Motor control

Approvals

LRS and BV Approvals.

An extensive range of 48, 72, 96 and 144mm DIN style panel meters offering measurement of all electrical and electronic parameters. Meters are shock resistant and vibration proof and supplied with terminal covers. A selection of slide in dials and customised options are available.

Movements

In Crompton Instruments' world-patented 'Hi-Q' taut band suspension, all the delicate parts of the traditional instruments are eliminated. There are no pivots, no jewel bearings, no hair-springs and no air damping vane. Instead, a tough platinum ribbon suspends the moving element between front and rear tension springs. Specially contoured pads are fitted to the ends of the spindle, and the working gap at each end is filled with a high quality silicon fluid. The pads, together with the fluid reservoir, form a system which acts as a resilient built-in shock absorber. This provides both rotational and longitudinal damping as the moving element floats on oil with no bearing friction and is effectively cushioned against shock and vibration. 360° Synchroscopes and power factor meters have robust pivot and jewel bearings with oil damping.

Dials, Scales and Pointers

Standard dials are matt white with black printed scales and bar knife-edge pointers. Black dials with white or yellow scales and pointers are also available. Interchangeable slide in dials are used on models 242, 243 and 244 90° moving iron, moving coil and frequency meters.

General options include red supplementary pointers, red indexes (quadrant scales), red, green or blue lines, bands or segments, finely spaced divisions, multi-scales, special scales and captions to customer' requirements.

Illumination

Internal illumination is available in the following models:

- 244 and 246 shortscale moving coil and moving iron vane.
- 243, 244 and 246 longscale moving coil and moving iron vane.

Through dial (Translucent) illumination on 244 and 246 models.

Edge illumination on 243, 244 and 246 models.

Replaceable 6, 12 or 24V lamps are used on all models except 243 longscale meters, where the lamps are internal.

Specification

Performance	BSEN60051
Measuring Ranges	DIN 43701
Accuracy Overload	BSEN60051
Dimensions	DIN 43700
Scale Marking Generally	DIN43802
Magnetic Influence	BSEN60051
Safety	IEC414
Terminals	Clamp strap M4 up to 25A. Clamp strap M8 over 25A
Humidity Range	Up to 95% RH (non condensing)
Test Voltage @50Hz	2kV RMS for 1 minute
Overload AC Current	x 1.2 continuous x 10 for 5 seconds
Overload AC Voltage	x 1.2 continuous x 2 for 5 seconds
Frequency	See main pages for other instruments
Damping Time	Less than 3 seconds is standard. More heavily damped
	movements are available on request.
Standard Calibration	23°C
Operating Temperature	-20°C to +60°C
Enclosure Code	IP54 as standard (to BSEN60529). IP55 consult factory
	Terminals IP20B with terminal cover or terminal
	boots fitted
Case	Grade UL94V0
Base	Grade UL94V1

240 Series DIN Panel Meters



DIN 16257 symbol meaning for calibration position

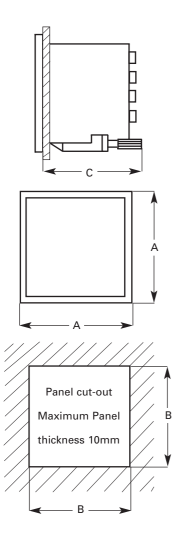
Vertical

Horizontal

Inclined 60°

Inclination of dial surface to the horizontal e.g 60°.

Required orientation must always be stated when ordering if other than vertical mounting is required.



Specification Continued

Casa	Dimensions and nanal autout conform to IEC472 DIN
Case	Dimensions and panel cutout conform to IEC473, DIN
	43700. Models 242, 243 and 244 have cases and bezels
	injection moulded in flame retardant engineering
	thermoplastic, recognised by Underwriters Laboratory
	materials specification. All 246 models have pressed
	steel cases.
Bezel	Slim-line DIN43802 black as standard
Bezel Window	Standard sheet glass, with zero adjusters where
	appropriate. Non reflecting glass or polycarbonate
	shatterproof windows are available.
Installation	Installations in switchboard panel or mosaic
	arrangement on equipment or machine with a panel
	thickness of up to 40mm in a horizontal or vertical
	plane. Installation Category III
Fixing on Panel	Models 242, 243 and 244 – 2 corner fixing clamps and
_	tensioning thumb screws
	Model 242 – available with a one piece 'push on' clamp.
	Model 246 - 2 side fixing spring clips
Mounting Position	Normal vertical mounting or as indicated on the scale
	in accordance with DIN 16257. A deviation of ±15° is
	permissible
Approvals	Lloyds Shipping (LRS), Bureau Veritas (BV), EMC and LVD

Dimensions

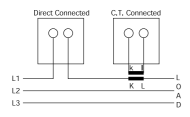
Model	242	243	244	246
Bezel 'A'	48 x 48	72 x 72	96 x 96	144 x 144
Panel cut-out 'B'	45 x 45	68 x 68	92 x 92	138 x 138
Scale Length: 90°	42	65	94	145
Scale Length: 240°	72	112	150	230
Maximum overall depth 'C':				
Ammeters and Voltmeters A.C. & D.C.*	64	64	64	60
Ammeters and Voltmeters with switch*	-	_	64	_
Dual Meters*	-	_	64	_
Elapsed Time Meter/Hours Run*	64	64	64	_
Maximum Demand Indicator*	-	64	64	60
Combined MDI & MI Indicator*	-	_	64	60
Maximum Demand Indicator with relay*	-	_	90	-
Frequency Meter 90°*	64	64	64	60
Frequency Meter 240°*	§	§	120	125
Phase Angle, Power Factor Meter 90°*	§	§	107	§
240°*	§	§	107	§
M.C. Indicator with separate transducer*	64	64	64	60
Dynamometer 360° Synchroscope*	_	_	120	125
Dynamometer 360° Power Factor Meter*	-	_	120	_
Phase Sequence Indicator*	-	64	64	_
Position Indicator*	§	§	120	125
Speed Indicator*	64	64	64	60
Temperature Indicators*	-	_	120	125
Quadra Meters*	-	_	64	_
Impulse Counters*	64	64	64	_
Wattmeter, Varmeter 90°	§	§	107	125
Wattmeter, Varmeter 240°	§	§	107	125
Model 244-21Y & 244-21Z	-	-	142	-
LED Synchroscope & Synchro Check Relay	-	-	80	-
LED 360° Synchroscope		-	80	-

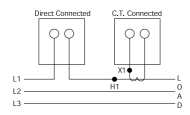
- § Indicator Only
- * If separate terminal cover is used add 20 mm to dimension C
- Not available



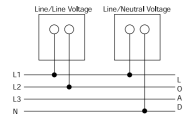


A.C. Ammeter





A.C. Voltmeter



Moving Iron A.C. Ammeters and Voltmeters

Designed to measure A.C. current or voltage, these meters indicate true r.m.s. values and are substantially independent of system waveform. Scales are calibrated down to 20%, and ammeters can have overload scales x2, x3, x5 or x6 for motor start duty. Ammeters can be supplied for use with -/1A or -/5A current transformers, whilst voltmeters can be scaled for use with voltage transformers. Heavy damping is available as an option. Meters can be used to measure D.C. at reduced accuracy.

Specification - Short Scale

Accuracy:	Class 1.5	
Frequency:	50 or 60Hz, (400Hz on request)	
Burden at 50Hz:	Ammeters: 0.5VA	
	Voltmeters: Up to 4.5VA maximum	
Ratings:	Ammeters: 0.5A to 100A A.C. direct connected (40A for 242-75A and 246-07A). Maximum system voltage 720V A.C. Low load / high middle maximum 10A Voltmeters: 6V to 600V	

Product Codes - Short Scale

Bezel Size mm	48	72	96	144
Scale length mm	42	65	94	145
Product Codes				
A.C. ammeter	242-75A	243-02A	244-02A	246-07A
x2 overload ammeter	242-752	243-022	244-022	246-072
x3 overload ammeter	242-753	243-023	244-023	246-073
x5 overload ammeter	242-755	243-025	244-025	246-075
x6 overload ammeter	242-756	243-026	244-026	246-076
Low load ammeter	_	243-02H	244-02H	-
A.C. voltmeter	242-75V	243-02V	244-02V	246-07V
Low middle voltmeter	_	243-02M	244-02M	ı

Specification - Long Scale

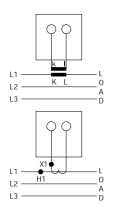
Accuracy:	Class 1.5
Frequency:	50 or 60Hz, (400Hz on request)
Burden at 50Hz:	Ammeters: 1.5VA
	Voltmeters: 4.5VA maximum
Ratings:	Ammeters: 0.5A to 25A A.C. direct connected Maximum system voltage 720V A.C. Low load / high middle (maximum 10A) Voltmeters: 6V to 600V A.C.

Product Codes - Long Scale

Bezel Size mm	48	72	96	144
Scale length mm	72	112	150	230
Product Codes				
Ammeter	242-03A	243-03A	244-03A	246-03A
x2 overload ammeters	242-032	243-032	244-032	246-032
x3 overload ammeters	242-033	243-033	244-033	246-034
x5 overload ammeters	242-035	243-035	244-035	246-035
x6 overload ammeters	242-036	243-036	244-036	246-036
Low load ammeters	_	243-03H	244-03H	-
Voltmeter	242-03V	243-03V	244-03V	246-03V







Maximum Demand Indicators

The thermal/time characteristic of an MDI monitors the most economic use of cable, fusegear and transformers. The directly heated bimetal element indicates mean r.m.s. current over 8, 15, or 20 mins, and a red slave pointer shows the highest value reached. The reset knob is wire sealable. Scales are calibrated to match the C.T. primary plus 20% overload. End values are selected from : 1.2, 1.8, 2.4, 3, 3.6, 4.8, 6, 7.2, 9 Amps and their multiples of 10 and 100.

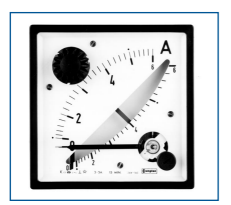
Specification

Accuracy:	Class 3	
Options:	5A for use with separate C.T.	
	5/5A saturating C.T.	
	1/5A saturating C.T.	
Burden at 50 Hz:	MDI - 2.5VA, C.T 2VA	
Overload withstand:	Standard: 5 x FL for 5 seconds, 10 x FL for 1 second	
	With Saturating C.T.: 10 x FL for 3 seconds,	
	20 x FL for 1 second	
Frequency:	50/60Hz	

Product Codes

Bezel Size mm	72	96	144
Scale length mm*	65	94	145
Product Codes			
8 Minute Time Lag			
Without limiting C.T. for use with 5A C.T.	243-16B	244-16B	_
With self-contained 5/5A limiting C.T.	_	244-16R	-
15 Minute Time Lag			
Without limiting C.T. for use with 5A C.T.	243-16A	244-16A	246-16A
With self-contained 5/5A limiting C.T.	_	244-16E	-
20 Minute Time Lag			
Without limiting C.T. for use with 5A C.T.	243-16J	244-16J	246-16J
With self-contained 5/5A limiting C.T.	_	244-16K	_

^{*} Scaled 0/100/120% of C.T. primary value.



Combined A.C. Ammeter and Maximum Demand Indicator

Where the instantaneous and maximum demand currents are required, these instruments combine both movements in one case. It can also replace an existing A.C. Ammeter. Specification as above.

Specification

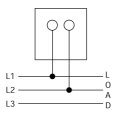
Accuracy:	Moving Iron Ammeter: Class 1.5, MDI: Class 3
Burden at 50Hz:	MI - 0.5VA, MDI - 2.5VA, Saturating C.T 2VA

Bezel Size mm	72	96	144
Scale length mm*	65	94	145
Product Codes			
8 Minute Time Lag			
Without limiting C.T. for use with 5A C.T. 3VA	_	244-16Q	_
With self-contained 5/5A limiting C.T. 5VA	_	244-16T	_
15 Minute Time Lag			
Without limiting C.T. for use with 5A C.T. 3VA	_	244-16C	246-16C
With self-contained 5/5A limiting C.T. 5VA	_	244-16F	246-16F
20 Minute Time Lag			
Without limiting C.T. for use with 5A C.T. 3VA	-	244-16H	-
With self-contained 5/5A limiting C.T. 5VA	-	244-16L	_

^{*} Scaled 0/100/120% of C.T. primary value.







Frequency Meters

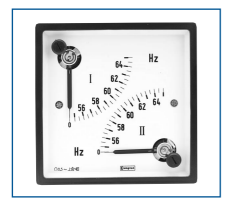
These Frequency meters use an integral electronic converter and a moving coil indicator. This meter is easy to read with an accuracy Class 0.5.

Specification

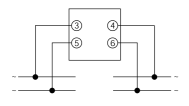
Accuracy:	Class 0.5
Ratings:	100V-125V A.C 200V-250V A.C. 380V-440V A.C.* 500V A.C.* *For voltages above 380V use 242-013 with a 253-THZ, in place of 242-41S Models available for use with V.T.s
Frequency 0.5%:	45/55Hz, 55/65Hz, 45/65Hz, 360/440Hz Other scalings available on request
Burden:	4VA Maximum

Product Code

Bezel Size mm	48	48	72	72	96	96	144	144
Scale length mm	42	72	65	112	94	145		
Product Code	242-41S	242-053	243-41S	243-053	244-41S	244-41L	246-41S	246-41L
		+253-THZ	+253-THZ					



Connections



Dual Frequency Meters

Two instruments in one case can be used to measure a wide range of frequencies. These dual instruments save both panel space and assemly time. The 244-41D is an ideal component in sychronising applications.

Specification

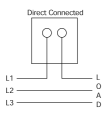
Accuracy:	Class 0.5
Ratings:	100V-125V A.C
	200V-250V A.C.
	380V-440V A.C.
	500V A.C.
	Models available for use with V.T.s
Frequency 0.5%:	45/55Hz,
	55/65Hz,
	45/65Hz,
	360/440Hz
Burden:	4VA Maximum

Bezel Size mm	96
Scale length mm	65
Product Code	244-41D

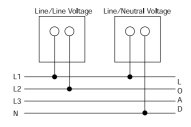




Connections A.C. Ammeter



A.C. Voltmeter





Moving Coil Rectified A.C. Ammeters and Voltmeters

For high frequency or linear full scale A.C. measurements, these instruments measure average values of sinusoidal waveforms and are scaled in r.m.s. values. The high quality silicon bridge rectifier gives a linear scale down to near zero, where some compression occurs.

Specification - Short Scale

Accuracy:	1.5% ES
Ratings:	Ammeters: Model 242 from 250μA to 20mA Model 243 from 250μA to 1A Models 244/246 from 250μA to 20A
	Voltmeters: 15V to 600V a.c. direct connected Models available for use with V.T.s
Frequency:	50/60Hz, (Single Frequencies 25Hz to 3kHz on request)

Product Codes - Short Scale

Bezel Size mm	48	72	96	144
Scale length mm	42	65	94	145
Product Codes				
Ammeters	242-89B	243-01B	244-01B	246-10B
Voltmeters	242-89W	243-01W	244-01W	246-10W

Specification - Long Scale

Accuracy:	1.5 % ES
Ratings:	Ammeters: 250µA to 1A A.C.Up to 30A on models 244/246-05B
	Voltmeters: 15V to 600V Direct connected
	Models available for use with V.Ts
Frequency:	50/60Hz. (Single frequencies 25Hz to 3kHz on request)

Product Codes - Long Scale

Bezel Size mm	48	72	96	144
Scale length mm	72	112	150	230
Product Codes				
Ammeters	242-05B	243-05B	244-05B	246-05B
Voltmeters	242-05W	243-05W	244-05W	246-05W

Dual A.C. Ammeters and Voltmeters

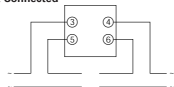
The two instruments in one case can be used for independent measurement of 2 parameters or the comparison of the two inputs. For example, when an A.C. generator is to be connected in parallel with mains supply where voltage, phase and frequency must coincide.

Specification

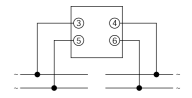
Accuracy:	1.5% ES	
Ratings:	Ammeter: 250µA to 10A A.C.	
	Voltmeter: 15 to 600V direct connected	
Frequency:	50/60Hz (single frequencies 25Hz to 3kHz on request)	

Bezel Size mm	96
Scale length mm	65
Product Codes	
Ammeters	244-80F
Voltmeters	244-801

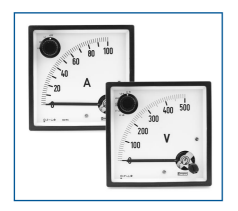
Dual A.C. Ammeter Direct Connected



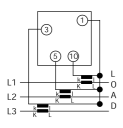
Dual A.C. Voltmeter

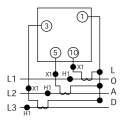




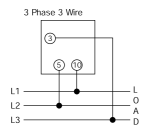


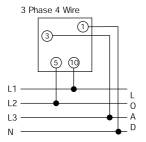
A.C. Ammeters with Selector Switch





A.C. Voltmeters with Selector Switch





Moving Coil Rectified A.C. Ammeters and Voltmeters with Selector Switch

These moving coil rectified A.C. meters measure voltage or current and incorporate a selector switch which eliminates the need to fit a separate selector switch, thus saving panel space and assembly time.

A.C. Ammeters with selector switch are suitable for:

- Line current measurement in a single 96 DIN housing with an 'off' position.
- Internal 1A or 5A/10mA C.T.s are fitted to ensure the primary C.T.s are always in circuit.

A.C. Voltmeters with selector switch are suitable for:

- Three phase four wire line to line and line to neutral voltage measurement in a single 96 DIN housing.
- Three phase three wire line to line voltage measurement in a single 96 DIN housing with 'off' position.

Specification

Accuracy:	1.5% ES
Frequency:	50/60Hz (single frequencies 25Hz to 3kHz on request)
Ratings:	Ammeters: 250µA to 5A A.C. via 1:1 C.T.
	Over 5A via C.T.s.
	Voltmeters: 15V to 600V direct connected Models available for use with V.T.s
Bezel Size:	96mm
Scale Length:	94mm

Product Codes - A.C. Ammeter with Selector Switch

Model	Switch Notation	
244-01E-AMP1	3 (+off) switch pos;	T, S, R, Off
244-01E-AMP2	3 (+off) switch pos;	B, Y, R, Off
244-01E-AMP3	3 (+off) switch pos;	L3, L2, L1, Off
244-01E-AMP4	3 (+off) switch pos;	Off, R, W, B

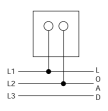
Product Codes - A.C. Voltmeters with Selector Switch

Model	Switch Notation	
244-01Q-SW1	6 switch pos;	RT, ST, RS, RO, SO, TO
244-01Q-SW2	6 switch pos;	RB, YR, BY, BN, YN, RN
244-01Q-SW3	6 switch pos;	L1L3, L1L2, L2L3, L3N,
		L2N, L1N
244-01Q-SW4	3 (+off) switch pos;	RT, ST, RS, Off
244-01Q-SW5	3 (+off) switch pos;	RY, YB, RB, Off
244-01Q-SW6	3 (+off) switch pos;	L1L2, L2L3, L3L1, Off
244-01Q-SW7	6 switch pos;	RN, WN, BN, BW, WR, RB
244-01Q-SW8	3 (+off) switch pos;	RW, WB, RB, Off

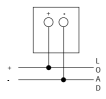




Elapsed Time/Hours Run Meters A.C.



Elapsed Time/Hours Run Meters D.C.





Elapsed Time Meter or Hours Run Meters

Elapsed time meters or hours run meters monitor "ON/RUN" time of plant and equipment allowing the user to perform functions such as production efficiency, cost estimating and service period monitoring for preventative maintenance etc. The time is measured in increments of 0.01h up to 99999.99 hours after which time the meter resets to zero. Meters are non resettable to prevent accidental resetting.

Specification

•	
Display:	99999.99
Voltage:	100-125V A.C.
	200-250V A.C.
	380-440V A.C.
Frequency:	50 or 60Hz
Burden:	2.5VA for D.C. input models
Voltage:	10/27V (12, 24V) D.C.
	38/58V (48V) D.C.
	90/132V (110V) D.C.

Product Codes

Bezel Size mm	48	72	96
Scale length	99999.99h	99999.99h	99999.99h
Product Code			
50Hz	242-158	243-155	244-155
60Hz	242-159	243-156	244-156
D.C. Input	242-157	243-151	244-151

Impulse Counters

Impulse counters can be used to measure any parameter where a pulse can be applied that is directly proportional to the parameter being measured. For example, the number of motor starts or by using a combination of Paladin Transducers, kW.h., Ampere hour, VA hour etc., can be recorded. The Impulse counter counts one digit every time an on/off voltage pulse is applied to the input terminals, and is non resettable to prevent accidental resetting.

Specification

Acquirectu	Pulse for Pulse
Accuracy:	ruise ioi ruise
Display:	6 Digit 999999
Ratings:	110V,120V, 220V, 230V, 240V, or 415V A.C.±10%
	50/60Hz
	12V or 24V D.C. ±10%
Burden:	0.75VA (110V A.C.)
	2.70VA (415V A.C.)
	80mW (12V D.C.)
Pulse width:	50ms Minimum
Mark/Space Ratio:	1:1

Bezel Size mm	48	72	96
Scale length	999999	999999	999999
Product Codes			
D.C. Input			
12V	242-259G-MU	243-259G-MU	244-259G-MU
24V	242-259G-BD	243-259G-BD	244-259G-BD
A.C. Input			
110V	242-259G-PM	243-259G-PM	244-259G-PM
120V	242-259G-PQ	243-259G-PQ	244-259G-PQ
220V	242-259G-R4	243-259G-R4	244-259G-R4
230V	242-259G-RQ	243-259G-RQ	244-259G-RQ
240V	242-259G-RR	243-259G-RR	244-259G-RR
380V	242-259G-RU	243-259G-RU	244-259G-RU
415V	242-259G-SB	243-259G-SB	244-259G-SB





Quadra 3 in 1 and 4 in 1

A range of 96mm² DIN style 3 in 1 and 4 in 1 meters offering reduced stock holding and savings on space, installation and commissioning. Ideally suited for generator set applications, the range offers measurement of A.C. and D.C., current and voltage, frequency or elapsed time. Options include customer logo on dial, coloured dial, panel mounting gasket and heavily dampened movements.

Specification

Voltmeter:	110, 120, 200, 230, 240, 380, 400, 415, 440, 480V A.C. nominal. Maximum end scale 600 volts.
Frequency Meter Inputs:	45/55Hz, 55/65Hz, 45/65Hz, 360/440Hz
	Voltage inputs: As voltmeter inputs above
Ammeter inputs:	10mA A.C. 1 or 5A input (internal C.T.)
Hours Run:	110, 120, 220, 230, 240, 380, 400, 415, 440 Volts
	50 or 60Hz
Hour Run Counting Range:	99999.99 hours
D.C. Current:	250μA to 1 Amp D.C. including 1, 5, 10, 20 and 4-20mA
	D.C. for transducer inputs
D.C. Volts:	50mV to 600 Volts D.C. including 50, 60, 75 and 150mV
	for shunt inputs
Burden:	Current: 0.75VA per phase
	Hours Run: 2.5VA
	LCD Hours Run: 0.5VA
	Voltage: 0.5VA
	Frequency: 4VA

When ordering please specify the inputs for each parameter and the scaling required.

Product Codes

Code	Description
244-80C	ACV + DCI + ACA + DCA
244-80D	3 x DCI + D.C. ETM (LCD)
244-80G	3 x ACA
244-80H	3 x ACV + FRQ
244-801	3 x ACA + ETM
244-80J	3 x ACA + ETM (LCD)
244-80K	FRQ + ACV +DCI
244-80N	ACA + ACV + FRQ + ETM
244-80P	3 x ACV
244-80Q	ACV // FRQ // ETM + ACA
244-80R	ACV // ETM + 2 x ACV
244-80S	2 x ACV + 2 x ACA
244-80T	FRQ // ETM + ACV
244-80U	3 x ACA + ACV
244-80W	ETM // FRQ + DCI + ACV
244-80X	4 x DCI
244-80Y	ETM // FRQ + DCI
244-80Z	ACV + ACA + FRQ // ETM
244-802	2 x ACV + ACA + ETM
244-803	ACV + FRQ + 2 x ACA
244-804	3 x ACA + DCI
244-806	3 x ACV + ACA
244-807	V, Hz, ETM + SWITCH

Description

= Rectified A.C. voltmeter
= Rectified A.C. ammeter
= D.C. ammeter
= D.C. indicator
= Elapsed time meter
= LCD elapsed time meter
= Frequency Meter
= In parallel with





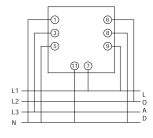
Quadra 3 in 1 and 4 in 1

Connections

244-80H

Terminals

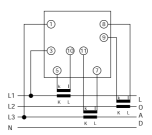
- 1 Volt Neutral L3
- 3 Volt Live L3
- 5 Frequency Neutral
- 6 Volt Live L2
- 7 Frequency Live
- 8 Volt Neutral L1
- Volt Live L1
- 11 Volt Neutral L2

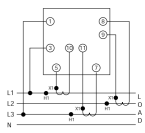


244-80I

Terminals

- 1 Neutral Hours Run
- 3 Live Hours Run
- 5 Current Start Red L1
- 10 Current Finish Black L1
- 11 Current Start Red L3
- 7 Current Finish Black L3
- 9 Current Start Red L2
- 8 Current Finish Black L2

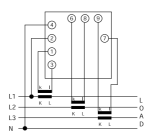


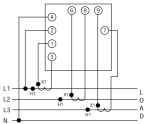


244-80J

Terminals

- 1 Current Start Red L1
- 3 Current Finish Black L1
- 2 Live Hours Run
- 4 Neutral Hours Run
- 6 Current Start Red L2
- 8 Current Finish Black L2
- 9 Current Start Red L3
- 7 Current Finish Black L3

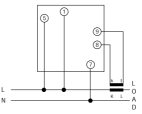


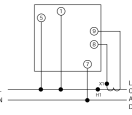


244-80Q

Terminals

- 1 Live Hours Run
- 5 Live Volts and Frequency
- 7 Neutral
- 8 Current Start Red
- 9 Current Finish Black

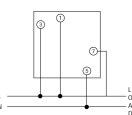




244-80T

Terminals

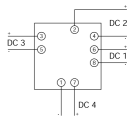
- 1 Voltmeter Input
- Voltmeter InputHours Run & Frequency Meter Input
- 6 Hours Run & Frequency Meter Input



244-80X Terminals

11 Negative

2	Positive	DC 2
3	Positive	DC 3
4	Negative	DC 2
5	Negative	DC 3
6	Positive	DC 1
7	Positive	DC 4
8	Negative	DC 1

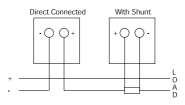


DC 4

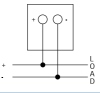




D.C. Ammeter



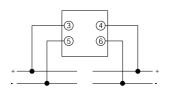
D.C. Voltmeter



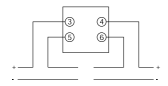


Connections

Dual D.C. Ammeter



Dual D.C. Voltmeter



Moving Coil D.C. Ammeters and Voltmeters

Moving Coil Meters are suitable for all D.C. systems. The linear scale is calibrated down to zero and the accuracy maintained down to 10%. High currents are measured with separate shunts and suitably scaled indicators. Suppressed, centre and offset zero models are available.

Specification

Accuracy:	Class 1.5	
Ratings:	Ammeters: 100µA to 25A, (200µA for 05 model)	
	4/20mA suppressed zero	
	40A for model 243/244-01A	
	Voltmeters: 50mV to 600V	
	1/5V suppressed zero	
	50, 60, 75, 100, 150mV for use with shunts	
Impedance:	Ammeters: 75mV internal shunt above 60mA	
	Voltmeters: 1000Ω/V above 1V	

Further details on our T-Sheet T118 available on request.

Product Codes - Short Scale

Bezel Size mm	48	72	96	144
Scale length mm	42	65	94	145
Product Codes				
Ammeters	242-89A	243-01A	244-01A	246-10A
Ammeters suppressed zero	242-89R	243-01R	244-01R	246-10R
Voltmeters	242-89V	243-01V	244-01V	246-10V
Voltmeters suppressed zero	242-89S	243-01S	244-01S	246-10S

Product Codes - Long Scale

Bezel Size mm	48	72	96	144
Scale length mm	72	112	150	230
Product Codes				
Ammeter	242-05A	243-05A	244-05A	246-05A
Ammeters suppressed zero	242-05R	243-05R	244-05R	246-05R
Voltmeters	242-05V	243-05V	244-05V	246-05V
Voltmeters suppressed zero	242-05S	243-05S	244-05S	246-05S

Moving Coil Dual D.C. Ammeters and Voltmeters

Dual instruments can be used to measure a wide range of currents and voltages, and save both space and time by requiring only one panel cut-out.

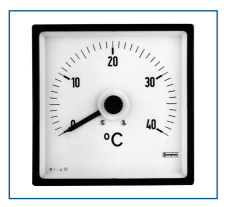
The 244-80M allows for independent measurement of two D.C. currents in one case. The 244-80E allows for independent measurement of two D.C. voltages in one case.

Specification

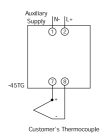
Accuracy:	Class 1.5
Ratings:	D.C. Current: 100µA to 25A direct connected
	4/20mA suppressed zero.
	D.C. Volts: 50mV to 600V
	1/5 volt suppressed zero
	50, 60, 75, 150mV for use with shunts.

Bezel Size mm	96
Scale length mm	94
Product Code	
Ammeters	244-80M
Voltmeters	244-80E

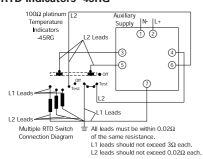




Thermocouple Indicators -45TG

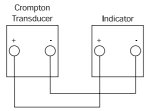


RTD Indicators -45RG





Connections



Temperature Indicators

Longscale Indicators to read temperature values, usually remotely with RTD or thermocouple sensors supplied by the customer. RTD (Resistance Temperature Detector) indicators measure the change in resistance of the sensor. A 2 or 3 wire system may be used. Thermocouple indicators accept standard millivolt input signals. Cold junction compensation is provided and thermocouple break indication is incorporated.

Specification

Accuracy:	Class 1.5 - Indicator only. RTD indicator suitable for		
	10 Ω copper 100 Ω platinum, 100 & 120 Ω nickel sensors		
	Power in RTD is 100µW approximately. Thermocouple		
	indicator suitable for J (0-700°C), K (0-1200°C)		
	50Ω maximum Circuit Resistance.		
Auxiliary Supply:	Model 45R: from 63.5V to 480V A.C. at 50/60Hz		
	Model 45T: 110, 115, 220, 240, 380, 400, 480V A.C.		
	and 12, 24, 48, 110, 125V D.C.		
Burden:	-45R 2VA, -45T 3VA		

Product Codes

Bezel Size mm	96	144
Scale length mm	150	230
Product Codes		
RTD	244-45R	246-45R
Thermocouple	244-45T	246-45T

Process Indicators

Used to check process functions locally or remotely at centralised controls. These moving coil instruments offer a wide variety of electrical and mechanical readouts operated by transducer, tachogenerator, thermocouple, resistance bulb or other D.C. analogue signals. Suppressed, centre and offset zero models are available on request.

Specification

Accuracy:	Class 1.5
Ratings:	1, 2, 5, 10 & 20mA. 4/20mA suppressed zero.
Burden:	See our technical data sheet T118.

Product Codes - Short Scale Models

Bezel Size mm	48	72	96	144
Scale length mm	42	65	94	145
Product Codes				
A.C. Current	242-89A	243-01A	244-01A	246-10A
A.C. Voltage	242-89V	243-01V	244-01V	246-10V
Speed	242-892	243-012	244-012	246-102
Frequency	242-893	243-013	244-013	246-103
Phase Angle	242-894	243-014	244-014	246-104
Watts	242-895	243-015	244-015	246-105
VArs	242-896	243-016	244-016	246-106
VA	242-897	243-017	244-017	246-107

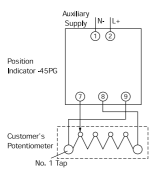
Product Codes - Long Scale Models

	ong court mou			
Bezel Size mm	48	72	96	144
Scale length mm	72	112	150	230
Product Codes				
A.C. Current	242-05A	243-05A	244-05A	246-05A
A.C. Voltage	242-05V	243-05V	244-05V	246-05V
Speed	242-052	243-052	244-052	246-052
Frequency	242-053	243-053	244-053	246-053
Phase Angle	242-054	243-054	244-054	246-054
Watts	242-055	243-055	244-055	246-055
VArs	242-056	243-056	244-056	246-056
VA	242-057	243-057	244-057	246-057





Tap position indicator with self contained power source



Moving Coil Tap Position Indicators

These longscale position Indicators monitor transformer tap position, hoist or valve position, etc. They employ a 3 wire system and 11 to 18 positions can be provided using 400Ω steps. The measuring system comprises a moving coil indicator, stabilised power supply & transducer. The remote potentiometer or resistance thermometer sensor to be supplied by the customer.

Specification

Accuracy:	Class 1.5
Auxiliary Supply:	A.C.: 50, 110, 220, 240V 50/60Hz
	D.C.: 50, 110, 125, 220V ±15%
Burden:	2VA

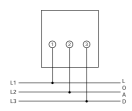
Product Code

Bezel size mm	96	144
Scale length mm	150	230
Product Code		
Position Indicator	244-45P	246-45P



Connections

Phase Sequence Indicators



Phase Sequence Indicators

An Electronic Phase Sequence Indicator ensures correct phase rotation and the presence of all 3 phase supplies. Incorrect phase or loss of phase can cause serious damage in a wide range of electrical machines. Ship to shore supplies, mobile generators and remote installations are particularly vulnerable to this problem.

Specification

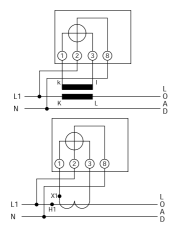
Voltage:	151/300V, 301/500V 100/150V (Model 244-12P only)
Frequency:	50/60Hz
Burden:	2.5VA/phase

Bezel size mm	72	96
Product Code		
Phase Sequence Indicator	243-12P	244-12P

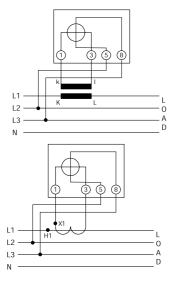




Single Phase Systems



3 Phase, 3 or 4 Wire Balanced Systems



Electronic Phase Angle Meters

These Phase Angle meters indicate the phase displacement between current and voltage. Used in applications where the phase angle must be monitored, for example with tariffs having VAr penalties, or to optimise generator power delivery. The measuring system comprises a moving coil indicator and a phase angle transducer. The 244 and 246 models are self contained.

Specification

Accuracy:	Class 2.5 (2° electrical)
Ratings:	Current: 1A or 5A for C.T.s
	Voltage: 100/130V, 200-250V & 380-450V
	100 - 110 for V.T. use.
Frequency:	50Hz, 60Hz, 400Hz.
Burden at 50Hz:	Current: 1VA
	Voltage: 4VA per Phase
Current range:	20% to 125%

Product Code - Short Scale Models

Bezel Size mm	72	96	144
Scale length mm	65	94	145
Product Code			
Single Phase	243-014G-FA+	244-42B	246-425
	256-TPS		
3 Phase 3/4 wire	243-014G-FA+	244-42A	246-42A
Balanced Load	256-TPT		

Product Code - Long Scale Models

Bezel Size mm	72	96	144
Scale length mm	112	150	230
Product Code			
Single Phase	243-054G-FA+	244-425	246-425
	256-TPS		
3 Phase 3/4 wire	_	244-427	246-427
Balanced Load			





360° Dynamometer Power Factor Indicators

These Power Factor Indicators are suitable for generators or supplies operating in parallel. The four quadrant 360° scale calibrated cos ø 0-1-0-1-0 indicates forward (export) and reverse (import) power flow for inductive and capacitive loads.

Specification

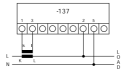
Accuracy:	Class 2.5 (2° electrical)
Ratings:	Current: -/1A or -/5A for C.T.'s
	Voltage: 60 to 600V, 100/110 for V.T. use.
Frequency:	50Hz or 60Hz
Burden:	Current: 2VA per coil @ 50Hz
	Voltage: 4VA per coil @ 50hz (7.5VA above 250V)

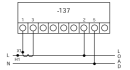
Product Codes

Bezel size mm	96	144
Scale length	360°	360°
Product Codes		
Single Phase	244-137	246-137
3 Phase 3 or 4 Wire 3 Currents + 1 Voltage	244-131	246-131
3 Phase 3 or 4 Wire 1 Current + 3 Voltages	244-132	246-132
3 Phase 3 or 4 Wire Unbalanced Load	244-136	246-136

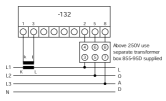
Connections

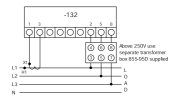
Single Phase



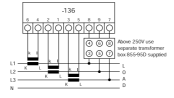


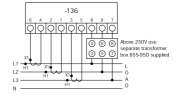
3 Phase 3 or 4 Wire 1 Current 3 Voltages Balanced Load



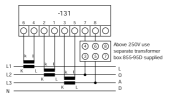


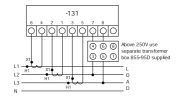
3 Phase 3 or 4 Wire Unbalanced Load



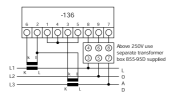


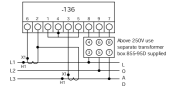
3 Phase 3 or 4 Wire 3 Currents 1 Voltage Balanced Load





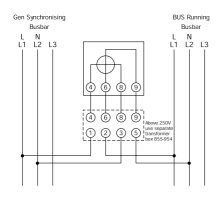
3 Phase 3 Wire Using Two C.T.s Unbalanced Load











360° Dynamometer Synchroscope

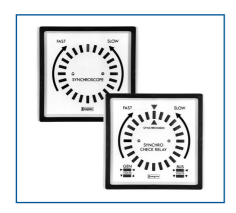
Where manual parallelling of two A.C. systems is necessary, the frequency of both systems can be monitored by a Synchroscope. The systems are synchronised when the pointer is stationary in the 12 o'clock position. The instrument is rated for continuous operation and connection, and silicon oil damping is employed.

Specification

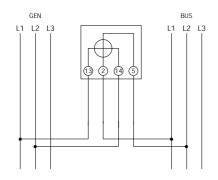
Accuracy:	Class 2.5 (2° electrical)
Ratings Voltage:	100-125V, 200-250V, 380-450V*
	* Use transformer box 855-954 100-110V for V.T. use
Frequency:	50Hz,60Hz, 50/60Hz, 400Hz
Burden at 50Hz:	5VA maximum.

Bezel size mm	96	144
Scale length	360°	360°
Product Codes		
50Hz	244-145	246-145
60Hz	244-146	246-146
50/60Hz	244-147	246-147
400Hz	244-144	246-144

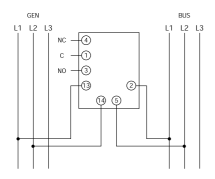




360° LED Synchroscope



360° LED Synchroscope and Synchro Check Relay



360° LED Synchroscope and Synchro Check Relay

Where manual parallelling of two A.C. systems is desired, the frequency of both systems can be monitored by an LED Synchroscope. The systems are synchronised when the green LED is lit in the 12 o'clock position. The instrument is rated for continuous operation and connection. Where semi-automatic parallelling of two A.C. systems is desired, the voltage, phase displacement and the frequency of both systems can be monitored by an LED Synchroscope and Synchro Check Relay. Voltage, Phase angle and time delay controls are provided. The systems are synchronised when the green triangular LEDs are lit together with the GEN/BUS green LEDs. A dead bus option is also available.

Specification

Ratings Voltage:	63.5, 110, 120, 220, 230, 240, 380, 400, 415, 440, 480V 110/120V (115V Nominal) 220/240V (230V nominal) 380/480V (430V nominal) Volts A.C. or via V.T.	
Frequency:	40/65Hz	
Burden at 50Hz:	4VA maximum	
	Suitable for single or three phase systems	
Safety:	IEC1010-1 (300V A.C. rms installation degree 2)	
Dielectric:	4kV rms for 1 minute	
Isolation:	BUS/GEN/RELAY	
Vibration:	To Lloyds shipping specification	
*Phase difference:	+0 to 20°. +/-1°	
*Voltage difference:	+0 to 20% +/-2%	
	0 to 10% for models G & H	
*Time Delay:	0 to 2.5 seconds +10%	
*Accuracy:	Synchronisation at T.D.C. is +1°	

^{*360°} LED Synchroscope and Synchro Check Relay Only.

Product Codes

Bezel Size mm	96	96	96
Scale Length mm	360° LED	360° LED	360° LED
3 or 4 Wire	Synchroscope	Synchroscope	Synchroscope
40-65Hz		and Synchro Check	and Synchro
			Check Relay
			Relay (Dead Bus)
Product Code			
110/120V	_	244-14GG-POBX	244-14HG-POBX
220/240V	-	244-14GG-R5BX	244-14HG-R5BX
380/480V	-	244-14GG-RUBX	244-14HG-RUBX
63.5V	244-14AG-NXYY	244-14LG-NXBX	244-14DG-NXBX
110V	244-14AG-PMYY	244-14LG-PMBX	244-14DG-PMBX
220V	244-14AG-R4YY	244-14LG-R4BX	244-14DG-R4BX
230V	244-14AG-RQYY	244-14LG-RQBX	244-14DG-RQBX
240V	244-14AG-RRYY	244-14LG-RRBX	244-14DG-RRBX
380V	244-14AG-RUYY	244-14LG-RUBX	244-14DG-RUBX
400V	244-14AG-SCYY	244-14LG-SCBX	244-14DG-SCBX
415V	244-14AG-SBYY	244-14LG-SBBX	244-14DG-SBBX
440V	244-14AG-SHYY	244-14LG-SHBX	244-14DG-SHBX
480V	244-14AG-SEYY	244-14LG-SEBX	244-14DG-SEBX

For the 244-14L and 244-14D models, the generator voltage is compared to the nominal input (bus) voltage specified at time of ordering. For the 244-14G and 244-14H models, the generator voltage is compared to the measured bus voltage.





Wattmeters & Varmeters

The 244/246 models are self contained and are available to measure active power and reactive power in both balanced and unbalanced, single and 3 phase 3 or 4 wire systems. These Wattmeters are ideal for clear precise analogue indication of power in applications such as power generation, industrial control panels and power distribution.

Specification

Accuracy:	Shortscale Class 2.5 Longscale Class 1.5	
	3	
Measuring Ranges:	Voltage 94-106%	
	Current 0-120%	
Frequency Influence:	0.4% / Hz	
Rating:	Current: 0.2A to 5A direct connected 1A or 5A for C.T.'s.	
	Voltages: From 57.7 to 480V	
Overload:	120% of nominal continuous voltage up to 600V maximum	
Maximum Input:	600V	
Frequency:	50Hz or 60Hz	
Power factor:	Unity Power Factor assumed range 0.5/1/0.5	
Burden:	Current: 1VA per phase	
	Voltage: 1VA per phase	
Warm-up-Time:	<15 minutes	

Product Codes - Short Scale Models

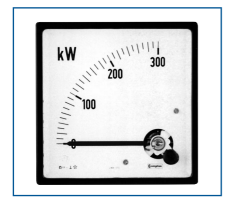
Bezel Size mm	72	96	144
Scale Length mm	65	95	145
Wattmeters Product Code			
Single Phase	243-015G-FA+256-TWK	244-210	246-210
3 Phase 3 Wire Balanced Load	243-015G-FA+256-TWL	244-211	246-211
3 Phase 4 Wire Balanced Load	243-015G-FA+256-TWH	244-21C	246-21C
3 Phase 3 Wire Unbalanced Load	243-015G-FA+256-TWM	244-213	246-213
3 Phase 4 Wire Unbal. Star C.T.s	243-015G-FA+256-TWN	244-214	246-214
3 Phase 4 Wire Unbal. Delta C.T.s	243-015G-FA+256-TWJ	244-21E	246-21E
3 Phase 4 Wire 3 Element	243-015G-FA+256-XWW	244-21Y	246-21Y
Varmeters Product Codes			
3 Phase 3 or 4 Wire Balanced Load	243-016G-FA+256-TXG	244-310	246-310
3 Phase 3 Wire Unbalanced Load	243-016G-FA+256-TXM	244-31S	246-31S
3 Phase 4 Wire Unbal. Star C.T.s	243-016G-FA+256-TXN	244-314	246-314
3 Phase 4 Wire Unbal. Delta C.T.s	243-016G-FA+256-TXJ	244-31E	246-31E

Product Codes - Long Scale Models

Bezel Size mm	72	96	144
Scale Length mm	112	150	230
Wattmeters Product Code			
Single Phase	243-055G-FA+256-TWK	244-215	246-215
3 Phase 3 Wire Balanced Load	243-055G-FA+256-TWL	244-216	246-216
3 Phase 4 Wire Balanced Load	243-055G-FA+256-TWH	244-21D	246-21D
3 Phase 3 Wire Unbalanced Load	243-055G-FA+256-TWM	244-218	246-218
3 Phase 4 Wire Unbal. Star C.T.s	243-055G-FA+256-TWN	244-219	246-219
3 Phase 4 Wire Unbal. Delta C.T.s	243-055G-FA+256-TWJ	244-21F	246-21F
3 Phase 4 Wire 3 Element	243-055G-FA+256-XWW	244-21Z	246-21Z
Varmeters Product Codes			
3 Phase 3 or 4 Wire Balanced Load	243-056G-FA+256-TXG	244-315	246-315
3 Phase 3 Wire Unbalanced Load	243-056G-FA+256-TXM	244-31L	246-31L
3 Phase 4 Wire Unbal. Star C.T.s	243-056G-FA+256-TXN	244-319	246-319
3 Phase 4 Wire Unbal. Delta C.T.s	243-056G-FA+256-TXJ	244-31F	246-31F

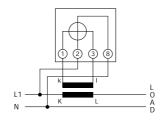
Models 243-015, 243-016, 243-055 & 243-056 use a separate transducer. Our transducer range is ideal for this application. Our product code reference assumes a 1mA output. Other outputs of 5, 10, 20 or 4/20mA can also be used.

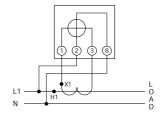




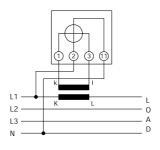
Wattmeter Connection Diagrams

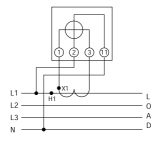
Single Phase 224-210, 244-215, 246-210, 246-215



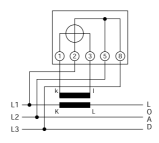


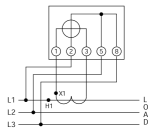
3 Phase 4 Wire Balanced Load 244-21C, 246-21C, 244-21D, 246-21D



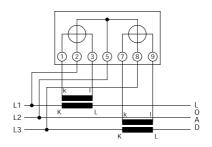


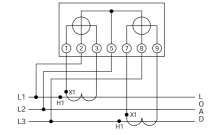
3 Phase 3 Wire Balanced Load 244-211, 246-211, 244-216, 246-216



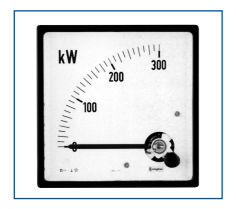


3 Phase 3 Wire Unbalanced Load 2 Element 244-213, 246-213, 244-218, 246-218



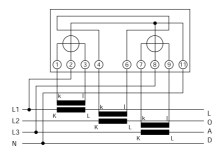


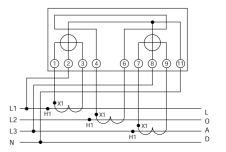




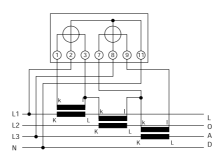
Wattmeter Connection Diagrams

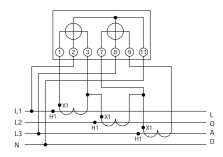
3 Phase 4 Wire Unbalanced Load Star Connected C.T.s 2 1/2 Element 244-214, 246-214, 244-219, 246-219



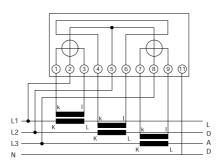


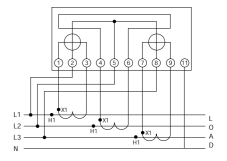
3 Phase 4 Wire Unbalanced Load Delta Connected C.T.s 244-21E, 246-21E, 244-21F, 246-21F



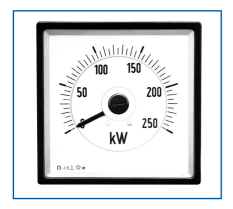


3 Phase 4 Wire Unbalanced Load Star Connected C.T.s 3 Element 244-21Y, 246-21Y, 244-21Z, 246-21Z



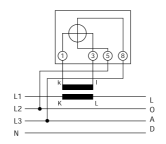


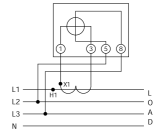




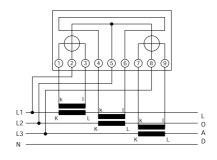
Varmeter Connection Diagrams

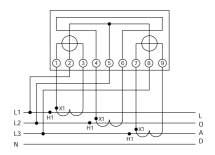
3 Phase 3 or 4 Wire Balanced Load 1 Element 244-310, 246-310, 244-315, 246-315



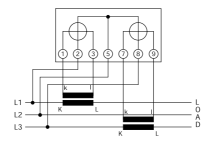


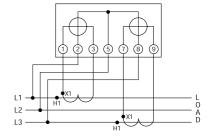
3 Phase 4 Wire Unbalanced Star Connected C.T.s 2 1/2 Element 244-314, 246-314, 246-319





3 Phase 3 Wire Unbalanced Load 2 Element 244-31S, 246-31S, 244-31L, 246-31L





3 Phase 4 Wire Unbalanced Delta Connected C.T.s 2 1/2 Element 244-31E, 246-31E, 244-31F, 246-31F

