





# DM 52 series

# **3Ø Electronic Energy Meters**

Direct measurement of energy consumption, no external multiplication factor required. Can be hooked on to an Energy Management System, SCADA, PLC, DCS.



# Applications

- Electrical Panels
- TestBenches
- Wind Energy
- Co-Generation
- Genset Panels
- Lab Equipment
- Power PlantsAll types of Industries
- Load Centers

## Features

- True RMS
- Low PT, CT burden
- Accuracy class 1.0 IEC 61036 & Class 0.5
- Simultaneous sampling of Volts & Amps
- Accurate on distorted waveforms
- Sealed dust-proof construction
- Quick and easy installation
- Reverse LED for trouble shooting
- 3phase4wire(&Singlephase)-DM5240
- 3Phase3wire-DM5230
- Industrial quality
- Field settable standard full scale
- Pulseoutputfeature
- Tamper proof cover option

# **Technical Specifications**





ISO 14001:2004 Certified ISO 9001:2000 Certified

### Know your DM 52

#### Multiplying Factor (MF)

The meter is calibrated for particular CT, PT ratio as mentioned on the terminal block. When the meter is used with CT, PT of the same ratio, MF is either 0.01 or 0.1 or 10.0 or 100.0. A decimal point has been placed on the 9 digit ( 6 moving and 3 dummy digits) depending on the MF. While noting the energy readings, the 9 digit energy readings need to be taken including the decimal point.

Example1 - PT : --/415V, CT: --/5A for this meter MF = 0.01. Hence the decimal point placement as shown (After  $4^{th}$  digit).



The above display shows 1234.56000kWh

Example2 - PT : 11kV/110V, CT: 250/5A for this meter MF=100.0.Hence the decimal point placement as shown (After 8<sup>th</sup> digit).

**123456**000 Decimal Point O

The above display shows 12345600.0kWh

#### What do the POWER & INTEG LEDs on the front panel do?

POWER LED indicates presence of Auxiliary Power which is essential for the meter operation.

INTEG LED indicates that integration of Energy is in progress. The LED Blink Rate is either 10 or 8 times that of the Counter update. Hence its resolution is 10 or 8 times that of the Counter and can be conveniently used for meter calibration.

x PT ratio x CT ratio

Meter constant to be calculated as shown below

No of INTG LED blinks per one co	ount update
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**Multiplication Factor** 

Note: PT ratio, CT ratio mentioned on the terminal block.

#### **Overflow Hours?**

As the Counter accumulates kWh, it will eventually reach 999999 and then overflow to 000000. The duration it takes to overflow is approximately equal to  $(999999 \times MF)/average kW$ .

#### **TAMPER PROOF COVER OPTION**

A Tamper Proof cover enables sealing of terminal block at the rear of the meter. This prevents tampering of connections.

**Energy Dispensing** 

Presettable

Counter

The Presettable Counter is

programmed with the amount of

Energy to be dispensed. When it

counts down to zero, it de-energises

: 80 mm behind Bezel

92<sup>+0.5</sup> x 92<sup>+0.5</sup> mm

: 96 x 96 mm

Control Output To Contactor

# **Pulse Output Feature**

Optically Isolated, Solid-state NO Contact gives digital pulse output to drive Remote Counter, PLC, DCS Station etc. for offline monitoring of Energy Data, on line control for Energy/Power/Process optimisation, correlating Energy Input to product output etc. Applications of pulse output feature are as shown below.



Pulse output from DM 52 can be integrated into a process through a PLC/DCS for online control of Energycontentina process.

If the DCS/PLC has a self excited 12V

or 24V Digital Input, external 24V DC

The kWh pulses may also be used to

derive average kW information at



Remote Totaliser can be configured to record Data shift- wise, day wise etc., while DM 52 records total consumption.



system to centrally monitor energy data and generate a variety of reports covering load-wise, shiftwise, day-wise or batch-wise analysisofenergyconsumption.

Contact Schneider Conzerv for Energy Management Systems.
Dimensions

Bezel

Depth Panel cutout

the load.

# **Ordering Option Table**

Supply is not needed.

the PLC.

Specify										
Model	Accuracy	Wiring	Frequency (in Hz)	Input voltage (in volts)	Input current (in amps)	PT ratio Pri/Sec (kV/VLL)	CT ratio Pri/Sec (in amps)	Aux supply (in volts)	Tamper cover	
🗆 EM 5230	CL 1.0	3 phase	□ 50	110	□ 1	11/110	100/1	110		
	CL 0.5	3 wire	□ 60	415	□ 5	33/110	1200/5	240		
DM 5240	CL 1.0	3 phase	□ 50	□ 110	□ 1	415/415	□ 5/5	□ 110		
	🗆 CL 0.5	4 wire	□ 60	415	□ 5	□ 33k/110	200/5	240		

Note: One typical value for CT and PT ratio is shown above. Meters can be supplied with other ratios also.

#### ACCESSORIES on order

Fused Voltage Probes & Clamp-on Current probes.

# COVER

9mm additional space on both side of the meter inside the Panel

# Schneider Conzerv strives for continuous product innovation. Product specifications are therefore subject to change without notice.

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