

PRECISION FERRODYNAMIC WATTMETER

(D.C. &A.C. TYPE)

(LOW/HIGH- FREQUENCY)

Introduction:

MFDWMrange of ferrodynamic type kilowatt indicator is available in 10 different regular models apart from tailor made solutions. Virtually covering all industrial and research applications meeting all electrical, thermal, mechanical, and environmental specifications. These indicators are first choice for online power measurement of [high frequency/low frequency] at generation, transmission/distribution or at user end. These meters find application in heavy electrical engineering industries, defense, electrical/mechanical m/c testing, industrial electronics, railway, and avionics and many research and development activities. These meters are compatible to any standard CT/PT or hall/shunt sensor and display with very high degree of accuracy/repeatability/reliability. These indicators are available in different constructional material like ceramic-coated

Operating Principle:

These meter has a inductive compensated high resistance copper/other moving coil moving radially under the influence of high current carrying current coil. Moving coil occupies proportional position when mutual inductance electromagnetic force balance spring force.

$$\theta = k1. V \times I \times \cos(\phi)$$

Where θ = angular displacement, V: VOLTAGE (A.C./D.C.), I: (D.C./A.C.), K1: spring, m: mutual

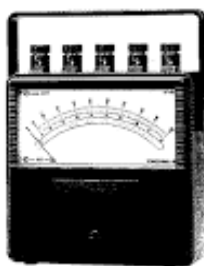
Inductance between moving and stationary coil. Normally mutual inductance is linear function

of angular displacement over +/- 45° movement. These are available for...1 Phase 1 Element /3 Phase 1 Element

Balance Load only Phase 2 Element [3 Wire] Balance or Unbalance Load/3 Phase 3 Element [4 Wire] Balance/balance Load.



Panel meter
MFDWM-0100



portable I meter
MFDWM-10000



portable watt meter
MFDWM-80000

WATTMETER

WATTS < 99999.9/Frequency < 50: p.f. < 0.2

Model	VOLTS AC/DC	Volts Signal/sensor	Voltage Coil- L/R	Ampere AC/DC	AMPERE Signal/sensor	Current Coil- L/R	Frequency Option	Movement range-DEGREE	Accuracy
MFDWM-00100	0220.0/1/option	Direct/PT/HALL	Proprietary	0.500	Direct/CT/HALLT	Proprietary	0-2000	+/-45/option	0.2/0.5/1%
MFDWM-00250	0220.0/1/option	Direct/PT/HALL	Proprietary	1.000	Direct/CT/HALLT	Proprietary	0-2000	+/-45/option	0.2/0.5/1%
MFDWM-01000	0220.0/1/option	Direct/PT/HALL	Proprietary	5.000	Direct/CT/HALLT	Proprietary	0-2000	+/-45/option	0.2/0.5/1%
MFDWM-02000	0220.03/option	Direct/PT/HALL	Proprietary	10.00	Direct/CT/HALLT	Proprietary	0-2000	+/-45/option	0.2/0.5/1%
MFDWM-05000	0220.0/3/option	Direct/PT/HALL	Proprietary	25.00	Direct/CT/HALLT	Proprietary	0-2000	+/-45/option	0.2/0.5/1%
MFDWM-10000	0220.0/3/option	Direct/PT/HALL	Proprietary	50.00	Direct/CT/HALLT	Proprietary	0-2000	+/-45/option	0.2/0.5/1%
MFDWM-10000	11000/3/option	Direct/PT/HALL	Proprietary	1.000	Direct/CT/HALLT	Proprietary	0-2000	+/-45/option	0.2/0.5/1%
MFDWM-30000	11000/3/option	Direct/PT/HALL	Proprietary	2.000	Direct/CT/HALLT	Proprietary	0-2000	+/-45/option	0.2/0.5/1%
MFDWM-80000	11000/3/option	Direct/PT/HALL	Proprietary	5.000	Direct/CT/HALLT	Proprietary	0-2000	+/-45/option	0.2/0.5/1%

NOTES: The numeral after product code indicates the watts range.

General electrical/mechanical specifications:

Operating voltage: self-excited

Current range: 0-0.01/0.5/1.0/5.0/25.0 A.C./D.C. Amps or option

Voltage: 0-25/250/500/1000/3000 Volt D.C. or option

Power range: 1000 mili watt/100.0 watt/1000 watt/10.00 KW/100.0 watt/1000 k.w

Power factor: 0.2/0.5/1.0

TDH: 3%/5%/10% or as option for non-linear loads

Burdon: 50 mili-watt/1.0 watts/5.0 Watt

Voltage/current ripple (for D.C.) 3% of peak voltage/current

Effect of Ripple: 3% of D.C. of frequency > 1/Tm

Signal Frequency: 0-20,000 Hz

Voltage transformer signal: 5/12 volts/100 volt/220 volts AC/DC

Current transformer signal: 0-5 amps ac/50 Hz or option

Accuracy: 0.2/ 0.5/1.0/2.0 % reading

Sensitivity: 1.0 micro-amp/degree without scaling to higher ranges of wattmeter

Resolution: 1/100, 1/50 of full scale

Repeatability/Resolution: 100% and 1:50/1:100/1:200

TCV: 0.0002/°C

Control: two set point control (low/high)

Material: GLASS FILL NYLON/ABS

Size: 96x96/144x144 or portable



ply wood based portable wattmeter

MOTORON SEMICONDUCTORS CORPORATION

11, Shri Nagar Colony, Shakti Nagar Extension, Delhi-110052 .Tel: 011-236544180/23655454

motoron@hotmail.com

PRECISION FERRODYNAMIC WATTMETER

(D.C. & A.C. TYPE)

(LOW/HIGH- FREQUENCY)

WATTMETER**WATTS < 99999.9 / Frequency < 50: p.f. < 0.5**

Model	VOLTS AC/DC	Volts Signal/sensor	Current Coil- L/R	Ampere AC/DC	AMPERE Signal/sensor	Current Coil- L/R	Frequency	Movement range	Accuracy
MFDWM-00100	0220.0/1	DIRE/PT/HALLT	Proprietary	0.500	DIRE/CT/HALLT	Proprietary	0-2000	+/-45/oCtion	0.2/0.5/1%
MFDWM-00250	0220.0/1	DIRE/PT/HALLT	Proprietary	1.000	DIRE/CT/HALLT	Proprietary	0-2000	+/-45/oCtion	0.2/0.5/1%
MFDWM-00500	0220.0/1	DIRE/PT/HALLT	Proprietary	5.000	DIRE/CT/HALLT	Proprietary	0-2000	+/-45/oCtion	0.2/0.5/1%
MFDWM-01000	0220.03	DIRE/PT/HALLT	Proprietary	10.00	DIRE/CT/HALLT	Proprietary	0-2000	+/-45/oCtion	0.2/0.5/1%
MFDWM-01000	0220.0/3	DIRE/PT/HALLT	Proprietary	25.00	DIRE/CT/HALLT	Proprietary	0-2000	+/-45/oCtion	0.2/0.5/1%
MFDWM-01000	0220.0/3	DIRE/PT/HALLT	Proprietary	50.00	DIRE/CT/HALLT	Proprietary	0-2000	+/-45/oCtion	0.2/0.5/1%
MFDWM-00100	11000/3	DIRE/PT/HALLT	Proprietary	1.000	DIRE/CT/HALLT	Proprietary	0-2000	+/-45/oCtion	0.2/0.5/1%
MFDWM-00250	11000/3	DIRE/PT/HALLT	Proprietary	2.000	DIRE/CT/HALLT	Proprietary	0-2000	+/-45/oCtion	0.2/0.5/1%
MFDWM-00100	11000/3	DIRE/PT/HALLT	Proprietary	5.000	DIRE/CT/HALLT	Proprietary	0-2000	+/-45/oCtion	0.2/0.5/1%

WATTMETER**WATTS < 99999.9 / Frequency < 50: p.f. < 0.9**

Model	VOLTS AC/DC	Volts Signal Volts.	Voltage Coil- L/R	Ampere AC/DC	AMPERE Signal/sensor	Coil Coil- L/R	Frequency	Movement range	Accuracy
MFDWM-00100	0220.0/1	DIRE/PT/HALLT	Proprietary	0.500	DIRE/CT/HALLT	Proprietary	0-2000	+/-45/oCtion	0.2/0.5/1%
MFDWM-00250	0220.0/1	DIRE/PT/HALLT	Proprietary	1.000	DIRE/CT/HALLT	Proprietary	0-2000	+/-45/oCtion	0.2/0.5/1%
MFDWM-00500	0220.0/1	DIRE/PT/HALLT	Proprietary	5.000	DIRE/CT/HALLT	Proprietary	0-2000	+/-45/oCtion	0.2/0.5/1%
MFDWM-01000	0220.03	DIRE/PT/HALLT	Proprietary	10.00	DIRE/CT/HALLT	Proprietary	0-2000	+/-45/oCtion	0.2/0.5/1%
MFDWM-01000	0220.0/3	DIRE/PT/HALLT	Proprietary	25.00	DIRE/CT/HALLT	Proprietary	0-2000	+/-45/oCtion	0.2/0.5/1%
MFDWM-01000	0220.0/3	DIRE/PT/HALLT	Proprietary	50.00	DIRE/CT/HALLT	Proprietary	0-2000	+/-45/oCtion	0.2/0.5/1%
MFDWM-00100	11000/3	DIRE/PT/HALLT	Proprietary	1.000	DIRE/CT/HALLT	Proprietary	0-2000	+/-45/oCtion	0.2/0.5/1%
MFDWM-00250	11000/3	DIRE/PT/HALLT	Proprietary	2.000	DIRE/CT/HALLT	Proprietary	0-2000	+/-45/oCtion	0.2/0.5/1%
MFDWM-00100	11000/3	DIRE/PT/HALLT	Proprietary	5.000	DIRE/CT/HALLT	Proprietary	0-2000	+/-45/oCtion	0.2/0.5/1%

NOTES: The numeral after product code indicates the watts range.



MFDWM-80000
FERRODYNAMIC WATTMETER

MOTORON SEMICONDUCTORS CORPORATION

11, Shri Nagar Colony, Shakti Nagar Extension, Delhi-110052 .Tel: 011-236544180/23655454

motoron@hotmail.com