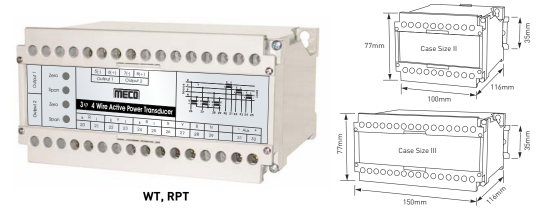


CE



MECO AC Active Power (Watt) & Reactive Power (Var) Transducers measure Power in 1 Phase, 3 Phase 3 Wire and 3 Phase 4 Wire in balanced or unbalanced electrical systems and converts it to an industry standard output signal which is directly proportional to the measured input. These Transducers provide an output which is load independent and isolated from the input. These Transducers can measure both Import and Export of Power. The output can be connected to Controllers, Data-Loggers, PLC's, Analog / Digital Indicators, Recorders for display, analysis or control. They are ideal for SCADA, Energy Management, Telemetering for Remote, Local as well as Central Monitoring Systems.

Туре	Watt	Var	Accuracy	
1Phase 1Element 2Wire - TRMS	WT11	RPT11	±0.5% of Span	
3Phase 1Element 2Wire (Balanced) - TRMS	WT31	RPT31		
3Phase 2Element 3Wire (Balanced & Unbalanced) - TRMS	WT33	RPT33		
3Phase 3Element 4Wire (Balanced & Unbalanced) - TRMS	WT34	RPT34		

AC Input		
Input Voltage	0-63.5/110/230/440 V	
	(any one only)	
Input Current	0-1/5 A (any one only)	
Input Frequency	50/60/400 Hz (any one)	
Input PF Range	0 (Lag) - 1 - 0 (Lead)	
Measuring Range	0-1.2 x Un x In	
Overload (continuous)	2 x In and 1.2 x Un	
Burden (Voltage)	< Un x 6mA/Phase	
	< 6 VA for Self Powered	
Burden (Current)	< 0.5VA / Phase	

DC Output				
Current		Voltage		
Output	Load	Output	Load	
0-1 mA	0-10 ΚΩ	0-1 V	> 1 kΩ	
0-5 mA	0-2 ΚΩ	0-5 V	> 5 kΩ	
0-10 mA	0-1 ΚΩ	1-5 V	> 0 K22	
2-10 mA	0 11(32	0-10 V		
0-20 mA	*0-500Ω	2-10 V	>10 kΩ	
4-20 mA	0-30022	Z-10 V		

Auxiliary Power Supply					
-	Burden				
AC Linear Power Supply	230 V ± 20%	< 4 VA			
SMPS-HV	85-265 V AC/DC	< 2 VA			
SMPS-LV	19-90 V AC/DC				
Self Powered	Max. Variation of ± 20% allowed in Input Voltage	Refer Input Burden			

Optional

- Above Input Ranges with suitable CTR/PTR also available
- Bi-directional inputs for Import / Export of Power

Optional

- Dual Non-Isolated Outputs
- Dual Symmetrical & Asymmetrical Outputs
- Bi-directional Outputs
- *0-600 Ω / 0-750 Ω on Request

Optional

 Other Auxiliary Power Supplies available subject to technical feasibility

Dimension

DIN Series : ● Case Size II for 1 Phase

Case Size III for 3 Phase

Note : ● For Details refer General & Technical Specifications Page



Specifications

Accuracy	± 0.5% of Span (standard) Others on request (optional)	Warm Up Time	20 min. (approx.)	
Accuracy Range	0 to 120%	Dielectric Strength	2.5kV at 50 Hz for 1 min.(Standard)	
Zero Adjustment	± 2% of Span (min.)		4kV (Optional), across Casing - Input/Output/Auxiliary	
Span Adjustment	± 10% of Span (min.)		Input - Output Input - Auxiliary	
Response Time	< 250 ms for 0 to 90% of Output < 1 s for 0 to 90% of Output for PF		Output - Auxiliary	
Output Ripple	< 0.5% of Full Scale	Impulse Test	5kV, 1.2 / 50 μS	
Compliance Voltage	12VDC (max.)	Casing		
Overload - Continuous	Voltage : 1.2 x Un Current : 2 x In	DIN Series	Flame Retardant, Polycarbonate (UL 94V-0) Self Extinguishing, Non Drip,	
Overload - Short Duration (1 sec.)	Voltage : 2 x Un Current : 20 x In		DIN Rail cum Wall Mounting Casing	
Max. Open Circuit Voltage	< 30VDC	Applicable Standards		
Stability	± 0.25% Per Annum, Non Cumulative	IEC 688 / EN 60688	Electrical Measuring Tranducers for	
Environmental Conditions	As per IEC 688 User Group II		converting AC Electrical Quantities to Analog or Digital Signals	
Operating Temperature	0 to 55°C, RH < 95% (non condensing)	EN 61010-1	Safety requirments for Electrical	
Storage Temperature	-20 to 70°C, RH < 95% (non condensing)		Equipment for Measurement Control & Laboratory use	
Calibrated At	27°C ± 5°C		Electrical Equipment for Measurement	
Temperature Coefficient	0.02% / °C		Control & Laboratory use - EMC requirements	
Isolation	Complete (Input/Output/Auxiliary/Case)	IS12784 (Part-1)1989	Electrical Measuring Transducers for converting AC Electrical Quantities into	
Insulation Resistance	>100MΩ at 500VDC			
Self Powered (optional)	Max.Variation of ± 20% in input voltage		DC Electrical Quantities : General Purpose Transducer	

Ordering Information

Model, Input Range, Input Voltage, Input Current, PTR, CTR, Frequency, Auxiliary Supply, Output 1, Output 2 & Optionals

Dimensions (in mm)

