GMC INSTRUMENTS



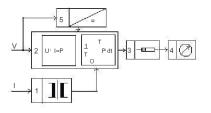
SIRAX BM800 Analog Power meter with 90° Scale

Description

The analog power meters SIRAX BM800 in polycarbonate housing and 90° scale are used to measure active or reactive power in single-phase or three-phase AC networks.

The devices can differentiate between energy output and energy consumption, as well as inductive and capacitive reactive power and are suitable for both sinusoidal and non-sinusoidal currents.

They consist of a moving-coil measuring mechanism with a core magnet system with pointed bearings spring-loaded on both sides and a measuring attachment.



The power converter uses one, two or three multiplier systems 2 depending on the measurement of balanced or unbalanced load AC systems. Current transformers 1 adapt the input current to the multiplier electronics. The multipliers form the product of the instantaneous values of current and voltage (TDM principle). Subsequently, the product resultant is integrated, thereby suppressing the AC ripple. A DC voltage output signal is fed to the moving-coil movement 3. Finally this current is fed to the moving coil movement A. For the instrument DC power supply is obtained from input voltage, 5.

The measuring devices are designed for installation in control panels, machine consoles or mosaic grids up to a panel thickness of no more than 25mm. The bezel, the glass window and the dial can be easily exchanged on site.

Features

- Robust polycarbonate housing with high flammability class UL94-V0
- Simple assembly using swivel screw
- Quick and easy connection using screws and clamps
- Full-surface rear wall cover as protection against accidental contact
- · Easy replacement of the glass window, the front bezel and the scale

Technical	Data
Mechanical	Data

Material of case Flammability class

Case details

Material of window Front frame (bezel) Position of use Mounting Moulded square case suitable to be mounted in control / switchgear panels, machine tool consoles or mosaic panels Polycarbonate UL94 V-0, self-extinguishing, non-dripping, halogen-free Glass Polycarbonate black Vertical ±5° stackable next to each other



Panel thickness Panel fixing Connections/terminals

Scaling

Pointer Pointer deflection Scale characteristics Scale division Scale length

Electrical Data

Measuring unit Response time Active power factor Reactive power factor Overload capacity Continuously Short time duration current Short time duration voltage External magnetic field Permissible voltage fluctuation Permissible current fluctuation Power consumption current Power consumption voltage Network system A, B, C, G, H Network system F Network system D, I Network system E, J

Reference conditions

Accuracy class Reference temperature Position of use ≤25mm Swivel screw M4 screws and wire clamps form E3

knife–edge pointer 0 ... 90° Non-Linear Coarse–fine 97 mm

Active and reactive power 4 s max. Cos p 1 ... 0.5 ind Sin **(** 1 ... 0.5 ind acc. to DIN EN 60 051 1.2 times rated voltage / current 10 x for 5s 2 x for 5s 0.4 kA/m ± 15 % 20 ... 120 % ≤ 0.2 VA $\leq 3.0 \text{ VA}$ $\leq 3.5 \text{ VA}$ $\leq 3.4 \text{ VA}$ $\leq 4.3 \text{ VA}$

1.5% acc. to DIN EN 60 051 23 °C / \pm 2 °C Nominal position \pm 1°

Input Calibration factor Power factor

Current Voltage Preheating time

Frequency Distortion factor Other conditions full-scale power value PN

 $\lambda = P_N / P_S$ $\cos \phi = 1 \pm 0.01$ for active power $Sin\phi = 1 \pm 0.01$ for reactive power 20 ... 120 % rated current

+ 2 % rated voltage

 \geq 5 min at min 80% of rated current and 100% of rated voltage

45 ... 65 Hz (50 Hz ±0.1 % for Type F) < 1 %

DIN EN 60 051-1

Electrical and mechanical zero point in the meter are not necessarily identical. Zero adjustment should be done only when voltage is applied and current circuit not energised.

Climate category 2 acc. to DIN EN 60 051

Environmental conditions

Climatic suitability

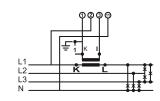
Operating temperature Storage temperature Relative humidity Shock Vibration

Safety

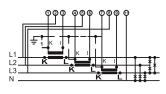
EMC resistance EMC emission Safety Installation category Pollution degree Rated insulation voltage Insulation resistance Insulation class Insulation test voltage Housing protection class Climate category 3 acc. to VDE/VDI 3540 -10 ... +55 °C -25 ... +65 °C ≤75% annual average, non condensation 150 m/s² (15g) / 11 ms 10 ... 55 ... 10 Hz, 0.15 mm amplitude (correspond to 1.5g at 50 Hz) acc. to EN 61 000-6

acc. to EN 61 000-6-4	
acc. to EN 60 010-1	
300 V CATIII	
2	
660 V	
$> 50~\text{M}\Omega$ at 500 V DC	
A (acc. to VDE 0110)	
2 KV	
IP52 Housing on the front IP00 Connections without contact pro- IP20 Connections with contact prote	
Full sized polycarbonate back cover to protection against accidental contac	•

Active power, 3-phase, 3-wire Network balanced load

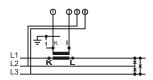


Active power, 3-phase, 4-wire Network balanced load

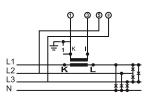


Active and reactive power 3-phase, 4-wire Network unbalanced load

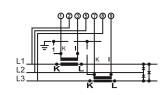
Measurement ranges



Reactive power, 3-phase, 3-wire Network balanced load



Reactive power, 3-phase, 4-wire Network balanced load



Active and reactive power 3-phase, 3-wire Network unbalanced load

1 A 5 A

If used on current transformer, please state

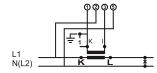
transformer ration on the order

acc. to EN 61 000-6-2 acc. to EN 61 000-6-4	Dimensions frontframe [mm]	96 x 96	
acc. to EN 60 010-1	Scale lenght [mm]	97	
300 V CATIII	Туре	□96	
2 660 V > 50 MΩ at 500 V DC A (acc. to VDE 0110) 2 kV IP52 Housing on the front IP00 Connections without contact protection IP20 Connections with contact protection	Network System type	Singlephase-System, active pow Singlehase-System, reactive pow 3-phase 3-wire, active power, b 3-phase 3-wire, reactive power, u 3-phase 3-wire, active power, u 3-phase 3-wire, reactive power, b 3-phase 4-wire, active power, b 3-phase 4-wire, reactive power, y 3-phase 4-wire, active power, u	wer alanced load balanced load nbalanced load unbalanced load alanced load balanced load
Full sized polycarbonate back cover to provide		3-phase 4-wire, reactive power, a	
protection against accidental contact (hand and fingers) acc. to VDE 0410	Rated voltage	57.7 V 63.5 V 100 V 110 V 127 V 220 V	230 V 289 V 380 V 415 V 440 V 500 V

Rated current

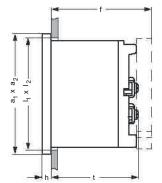
Safety terminal protection

Electrical connections



Active and reactive power singlephase Network

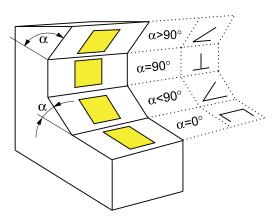
Dimensions



Front [mm]	Nominal Dimensions [mm]		Cutout [mm]	Installation depth (t) including terminal	Installation depth (f) including back
	a ₁ x a ₂ h l ₁ x l ₂	Ι ₁ χ Ι ₂	[mm]	cover [mm]	
□96	96 x 96	5.5	92 ^{+0.8} x 92 ^{+0.8}	106	111.5

Working position

Code	Working position	Code	Working position	Code	Working position
A	$\alpha = 0^{\circ}$	D	$\alpha = 45^{\circ}$	G	$\alpha = 90^{\circ}$ (vertical)
В	α = 15°	E	$\alpha = 60^{\circ}$	Н	$\alpha = 105^{\circ}$
С	$\alpha = 30^{\circ}$	F	$\alpha = 75^{\circ}$	I	α = 120°



Order details

Desc	ription	Blockingcode	No-go with blockingcode	Article No. / Feature		
SIRA	X BM800, Analog power meter with 90° Scale			BM800-		
Feat	Features, Selection					
01	Dimensions Frontframe					
	□96 (96 x 96 mm)			1		
02	Network system					
	Singlehase system, active power			А		
	3-phase 3-wire system, active power, balanced load			В		
	3-phase 3-wire system, active power, unbalanced load			С		
	3-phase 4-wire system, active power, balanced load			D		
	3-phase 4-wire system, active power, unbalanced load			E		
	Singlephase system, reactive power			F		
	3-phase 3-wire Systeme, reactive power, balanced load			G		
	3-phase 3-wire Systeme, reactive power, unbalanced load			Н		
	3-phase 4-wire Systeme, reactive power, balanced load			I		
	3-phase 4-wire Systeme, reactive power, unbalanced load			J		

03	Measuring ranges	
	Specify while ordering	Х
04	Rated voltage	
	57.7 V	01
	63.5 V	02
	100 V	03
	110 V	04
	127 V	05
	220 V	06
	230 V	07
	289 V	08
	380 V	09
	415 V	10
	440 V	11
	500 V	12
	500V	12
05	Rated current	
	1A	1
	5A	2
	If used on current transformer, please state transformer ration on the order	
06	Working position	
	$a = 0^{\circ}$	А
	<u>α = 15°</u>	В
	$a = 30^{\circ}$	С
	$a = 45^{\circ}$	D
	$a = 60^{\circ}$	E
	a = 75°	F
	$\alpha = 90^{\circ}$ (vertical)	G
	$\alpha = 105^{\circ}$	Н
	a = 120°	I
07	Zero Position	
	Left	1
	Centre	2
	Shifted	3
08	Front window	
	Glass	1
09	Scalefactor	
	Standard	1
	Non Standard (Customized)	2

10	Contact protection		
	without back cover		1
	with back cover		2
11	Color of Dial, pointer and letters		
	Standard (dial white / pointer black / letters black)		1
	Non Standard (dial / pointer / letters customized)		2



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