



2310 / 2330 **VAF** Indicator

(1-Phase/ 3-Phase - Voltage/ Current/ Frequency)

2310 - Single Line 4 digits Display 2330 - Three Line 4 digits Display













Auto Scroll/ Favourite Page

Available In Class 1.0 Accuracy

Masibus VAF 2310 & 2330 are an easy-to-use, cost effective electrical VAF Indicator that offers all the basic measurement capabilities required for monitoring an electrical installation. It offers Class 1.0 accuracy. This Indicator measures accurately all three parameters Voltage, Current and Frequency.

VAF Meter is available in flush panel mount enclosure having front panel keys for easy setup.

The CT/PT ratio and PT secondary is site selectable, making it possible to use the meter in various types of three phase & single phase installations.

It is having high-visibility Large LED display of 0.56" [14 mm], fully visible under bright sunlight.

VAF Meter has password protection for parameters setup

Features

- Accuracy class 1.0
- Compact DIN case flush panel mounting
- Ultra bright 4+4+4 digit LED display with auto scaling capability
- Field programmable CT/PT Ratio
- True RMS, More than 100 Samples/cycle Microcontroller based calculation
- Universal Power Supply
- Auto scrolling feature for easy readability for all parameters even in Single line display as well.
- LED indicator for each parameter
- RPM [Available in 3 line 3-Phase VAF]
- ON Hour/Run Hour [Available in 3 line 3-Phase VAF]
- Max Voltage and Current Indicator

Applications

- Test Benches
- Renewable Energy
- Lab Equipment
- Original Equipment Manufacturers (OEMs)
- Electrical Panels

sales@masibus.com www.masibus.com

TECHNICAL SPECIFICATIONS

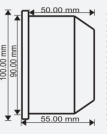
TECHNICAL SPECIFICATIONS							
	Input	Accuracy					
System Type Three phase four wire (3P)	4W)	Voltage	± 0.5% of F.S. ± 1 Digit (20 to 120% of Nominal value)				
Three phase three wire (3P3W) Single phase two wire (1P2W)		Current	± 0.5% of F.S. ± 1 Digit (5 to 120% of Nominal value)				
Measured Parameters		Frequency	+/- 0.5% of Reading (>40V Input)				
Voltage	L1-N, L2-N, L3-N, Max.Value		Auxiliary Power Supply				
Voltage	L1-L2, L2-L3, L3-L1, Max.Value	Power Supply 90-270VAC, 50/60Hz or 100-300VDC					
Current	All Phase Current, Max. Value	Burden	< 3VA				
Frequency	System Frequency	Environmental					
RPM	Calculation based RPM	Operating temperature	0 to 55 ℃				
****	[Available in VAF, 3 Phase 3 line Model Only]	Storage temperature	-10 to 70°C				
Hours	ON Hour, Run Hour	Relative Humidity	30-95% RH non-condensing				
	[Available in VAF, 3 Phase 3 line Model Only]	Isolation (Withstanding voltage)					
51 11/1	Voltage		Between Field Input [Voltage & Current] terminals and Auxiliary Power Supply terminal				
Direct Voltage	0 to 550V L-N	At least 1500 V AC for 1 minute					
Measurement Method	True RMS	Insulation resistance: 20MΩ or more at 500 V DC between Field Input [Voltage & Current] terminals and Auxiliary Power Supply terminal					
Burden	0.5VA per phase	terminals and Auxiliary Power Supp	oly terminal				
Wire gauge	16 AWG		Physical				
PT Ratio	1 to 9999 Programmable	Mounting Type	Panel mount				
Overload	1.2 x Nominal (Continuous)	Size (in mm)	100 (H) x 100 (W) x 55 (D)				
	Current	Front Bezel (in mm)	100 (H) x 100 (W)				
Direct Current	50mA to 6A	Panel Cutout (in mm)	92 (H) x 92 (W)				
Secondary Current	1A to 5A	Depth Behind Panel	50 mm				
Measurement Method	True RMS	Material	ABS				
Accuracy	Class 1.0	Accessory	2 Panel mount clamps				
Burden	0.25VA per phase	Weight	250 gms				
Wire gauge	16 AWG	Enclosure Protection Rating	IP20				
CT Ratio	1 to 9999 Programmable						
Overload	1.2 x Nominal (Continuous)						
Frequency	45 to 65Hz	100.00 mm					
	Display	100.00 mm	↑ T 50.00 mm ////////////////////////////////				
0.56" [14mm] height Seven Segment, RED color			92.00 mm				
4 digit, Three line display(2330)	Lta V _{LL}					
4 digit, Single line display(2	2310)	E A					
	RPM	L2: Hz Killo	Panel Cut Out				
	onfigured depending upon application requirement.	¥ L3,	65.				
Range: 1 to 100 poles [Co	nfigurable]						

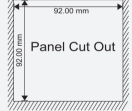
ON/ Run Hour

On Hour : Total Hours for unit ON condition Run Hour : Total Hours for unit with load condition

Range: Max. 999999 Hours 59 Minutes

Resolution: 1 Minute





ORDERING CODE

T	Model	Display		Phase		Parameter	
	23	XX		Χ		Χ	
		10	Single line	1	1-Phase ¹	0	F (Freq.) ²
		30	Three line	3	3-Phase	1	V (Volt)
						2	A (Amp)
						3	VAF

- 1-phase Voltage or 1-phase Current are available in Single Line Display Only
 2 Using the meter to measure only Frequency Parameter is available on 1-phase & Single Line Display Only Max. Value available in three line display only