



# MFT

# **Multi-Function Transducer**

Masibus MFT has versatile capabilities for electrical parameter monitoring and communication. It measures all sought electrical parameters including Voltage, Current, PF, Power and Energy for both 3Ph3W and 3Ph4W systems.

Measured electrical parameters in MFT can be converted to equivalent current or voltage signals. These signals can be flexibly assigned to four analog channels. Any parameter can be assigned to any channel as well as single parameter can be assigned to all channels.

Both analog and digital communication interfaces enables accurate and reliable electrical measurement and communication. This Transducer is available in DIN rail mounting.

# **Features**

- Fully Programmable
- Accuracy Class 0.5s as per IS14697
- PC based Configuration software
- 1-Ph, 3Ph3W, 3Ph4W configurations
- Measures V, I, Hz, PF, KW, KVA, KWh and KVARh
- Up to 30 parameter can be mapped to Analog Output
- Four Analog & Two Digital Outputs
- True RMS measurement
- <350msec Response time</li>
- Sampling frequency better than 3.9 KHz
- RS485 Modbus Communication
- 20x4 Backlit LC Display (Optional)

## **Applications**

- Interface with SCADA / RTU
- Remote monitoring
- Energy and Demand monitoring
- Process monitoring & control
- Electric utility-Generation, Transmission and Distribution

### System type

3Ph4W/ 3Ph3W (Site configurable)

#### Input

Voltage	
Direct Voltage	20 to 620V L-N
PT Secondary	63.5V L-N, 110V L-N or 240V L-N (Site selectable)
(Nominal Voltage)	
PT Ratio	1 to 220KV (Site selectable)
Burden	<0.2VA per phase
Overload	1.2 x Nominal Voltage (Continuous)
Current	
Direct Current	1 or 5A (Site selectable)
Burden	<0.2VA per phase
CT Ratio	Site selectable
Measurement range	1 to 9999A Programmable
Overload	For 5A CT: 8A Continuous/ 20A for 1Sec
	For 1A CT: 2A Continuous/ 20A for 1Sec
Starting current	: 0.1% of Nominal Current (class 0.5)
Frequency	50Hz ±5.0%

#### **Measured Parameters**

Voltage	L1-L2, L2-L3, L1-L3 and Average (3Ph3W & 3Ph4W)				
	L1-N, L2-N, L3-N & average (1Ph & 3Ph4W)				
Current	All phase currents & their average				
Frequency	System Frequency				
Power Factor	Phase wise PF & Average PF				
Power	Active Power (W, KW & MW)				
(Phase wise &	Reactive Power(VAR, KVAR & MVAR)				
Total)	Apparent Power (VA, KVA & MVA)				
Energy	Active Energy for Import & Export (Separate) (WH,				
(Phase wise &	KWh, MWh & GWh)				
Total)	Reactive Energy for lagging & leading (Separately)				
	(VARh, KVARh, MVARh & GVARh)				
	Apparent Energy (VAh, KVAh, MVAh & GVAh)				

#### Accuracy (Class 0.5)

Voltage	0.25% of reading
Current	0.1% of reading
Frequency	±0.1Hz
Power Factor	0.25% of FS
Active Power	0.3% of reading (0.01% of FS, ≥ 0.02 of lb)
Reactive Power	0.5% of reading (0.02% of FS, ≥ 0.02 of lb)
Apparent Power	0.5% of reading (0.02% of FS, ≥0.02 of Ib)
Active Energy	Class 0.5 (IS14697)
Reactive Energy	Class 0.5 (IS14697)
Apparent Energy	Class 0.5

Output							
		4 Oberrade :: 4 00m A / 0 40) / /Fester 0 ::)					
Current / Voltage		4-Channels X 4-20mA / 0-10V (Fai	ciory Sel)				
		<350IIIS (except frequency)					
Output impedance		75012					
Pulse output							
No. of Outputs		up to 2 digital outputs					
Туре		WH/VARH/VAH					
Pulse rate		Programmable from 1 to 65000 pu KWh[I]/KWh[E]/KVARLh/KVARCh MWh[I]/MWh[E]/MVARLh/MVARC	lses per /KVAh/ :h/MVAh of total.				
Pulse Duration		40 mSec ± 10%					
Communication C	output	(Optional)					
		Modbus	Ethernet				
Interface		RS485	RJ45				
Baud rate	96	00, 19200, 38400 (Selectable)	10/100Mbps				
Protocol		Modbus-RTU	Modnet				
Display		20x4 Backlight LCD (Optional)					
Power Supply							
Power Supply		90-270VAC, 50/60Hz or 110-370V	/DC				
Burden		Less than 10 VA					
La la dia a Andria a di							
Botwoon primor	naing	voltage)					
At least 1500 V	AC for	1 minute					
<ul> <li>Between primary</li> </ul>	v termi	nals* and grounding terminal:					
At least 1500 V	AC for	1 minute					
Between ground	ling ter	minal and secondary terminals**:					
At least 1500 V	AC for	1 minute					
Between second	dary ter	rminals**:					
At least 1000 V	AC for	1 minute	ttorminala				
** Secondary termi	nale in	dicate analog I/O signal and Comm	unication $\Omega/P$				
Insulation resista	nce: 20	$M\Omega$ or more at 500 V DC between	power terminals				
and grounding term	ninal						
Environmental							
Working temperatu	re	0 to 50°C					
Storage temperatur	re	-10 to 70°C					
Relative humidity		30-95% non-condensing					
Warm up time		10 minutes	10 minutes				
up unio							

# Physical

Mounting Type	DIN Rail
Dimensions	100 x 75 x 110 mn
Weight	0.5 Kg

Ordering Code										
Model	Analog Output				Digital Output		Display (LCD)		Ethornot	
	Ou	tput Type	No. of Output		Digital Output		Display (LCD)		Ethernet	
MFT	1	0-5V	1	One	Ν	No Output	Ν	None	Ν	None
	2	1-5V	2	Two	Υ	Two	Υ	Required	1	Modnet
	3	0-10V	3	Three						
	4	4-20mA	4	Four						
	5	0-20mA			-					
	6	Special*	* To be specified with Ordering Code.							

#### Head Office:

Masibus Automation And Instrumentation Pvt. Ltd.

B-30, GIDC Electronics Estate, Sector-25, Gandhinagar-382044, Gujarat, India. Tel: +91 79 23287275-79, Fax: +91 79 23287281-82 E-mail: sales@masibus.com, Web: www.masibus.com

All specifications are subject to change without notice due to continuous improvements. Doc. Ref.  $\ensuremath{\mathsf{MFT/R0/0812}}$ 

#### Masibus Representative: