







## MFT Multi-Function Transducer

Masibus MFT has versatile capabilities for electrical parameter monitoring and communication. It measures all sought of electrical parameters including voltage, current, PF, power and energy. All essential measuring values can be programmed to the output and are available through modbus / modnet communication, the connection of the input signals can be freely programmed for 3 phase 3 wire as well as 3 phase 4 wire, for both balanced and unbalanced load.

High sampling rate and true RMS measurement gives accurate reading under all harmonic conditions; measured electrical parameters in MFT can be converted to equivalent current or voltage signals. These signals can be flexibly assigned to four analog o/p channels. Any parameter can be assigned to any channel as well as single parameter can be assigned to multiple channels. MFT has isolated interface between device' internal electronics and field to ensure personal safety.

MFT replaces a number of conventional single function transducers and thus reduces the inventory.

It provides 2 digital pulse o/p for energy and RS485 port supporting modbus-RTU protocol for communication, and optional RJ45 port supporting modnet protocol is also available

With a wide range of analog, digital output and communication options MFT can be used in many applications from a simple analog transducer to an ethernet transducer.

MFT can be further connected to SCADA network, PLC, other indicating instruments and monitoring systems.

## **Features**

- Four Analog & Two Digital Outputs [Isolated to each other]
- Up to 30 parameters can be mapped to Analog Output
- Din Rail Mount
- Fully programmable
- Analog o/p accuracy as per IEC60688
- Accuracy class 0.5s / 0.2s as per IS14697/ IEC 62053-22 for energy
- PC based configuration software
- 1-Ph, 3Ph3W, 3Ph4W configurations
- Measures V, I, Hz, PF, KW, KVA, KWh and KVARh
- True RMS measurement
- <350msec Response time</li>
- Sampling frequency better than 3.9 KHz
- Isolated RS485 (Modbus-RTU protocol) / Modnet
- Backlight LCD to display various parameters (optional)

## **Applications**

- Interface with PLC / SCADA / RTU
- Remote monitoring and Indicating Instruments
- Energy monitoring Management System (EMS)
- Process monitoring & control
- Electric Utility-Generation, Transmission and Distribution
- Control & Relay Panels
- Motor Control Center Panels
- Power Control Center Panels
- Process Control
- DG Set Panels
- Original Equipment Manufacturers (OEMs)
- HVAC & Building Management System
- HV & LV Switchgear Panels

## **TECHNICAL SPECIFICATIONS**

	System Type		Output							
3Ph4W/ 3Ph3W (Site cor	nfigurable)		Analog Output							
	Input		No. of outputs 4							
Voltage			Output type (factory set) 0/4-20mA, 0/1-5V, 0-10V DC			01/ DC				
Direct voltage	20V to 350V (L-N) or	34V to 620V (L-L)	[Current/ Voltag	ge]	0/4-20MA, 0/1-5V, 0-10	1, 0/1-5V, 0-10V DC				
Direct voltage	@ 240V nominal		Response time		<350mSec (except frequency)					
PT secondary	63.5V L-N, 110V L-N	or 240V L-N (Site selectable)	Output Immode		<750 Ω for 4-20mA O/P					
(Nominal voltage)	Configurable for 3Ph3		Output Impeda	nce >2 KΩ for 0-10V O/P						
PT ratio	1 to 9999.999 Progra	mmable (Site selectable)	Pulse Output	ut						
Burden	<0.2VA per phase		No. of outputs 2 digital outputs							
Overload	1.2 x Nominal voltage	(Continuous)	Rating 24VDC, 20mA							
Current			Type							
Direct current	1 or 5A (Site selectabl	e)			Programmable from 1to 65000 pulses per					
Burden	<0.2VA per phase		Pulse rate		.Rh[I]/ KVARh[E]/					
CT ratio	Site selectable			[E]/ MVARh[I]/						
Measurement range	1 to 9999.999 progra		Duda a dumatia a	otal						
Overload	For 5A CT: 8A continu			Pulse duration 40 mSec ± 10%		annal Fraitation Danning di				
	For 1A CT: 2A continu	· ·	Output Type Open collector [External Excitation R Communication Output			iai excitation Required]				
Starting Current	0.1% of Nominal curre	ent	Communication		Madhus (Standard)	Ethernet (Optional)				
Frequency	45 to 65 Hz		Interface		Modbus (Standard) RS485	Ethernet (Optional) RJ45				
Display (Optional)	16x2 Backlight LCD		Baud rate	0400 1	19200, 38400 (Selectable)	10/100 Mbps				
Keys	PROG/Enter, Esc/Shif	t, UP, Down	Protocol	9000, 1	Modbus-RTU	Modnet				
	Measured Parameters		FIOLOCOI		Safety	Modriet				
Voltage		d Average (3Ph3W & 3Ph4W)	1 1 1							
ŭ .	L1-N, L2-N, L3-N & Av	-	Impulse voltage tests: 5 kV, 1.2/50 uS as per IEC60688 Isolation (Withstanding voltage)							
Current	All phase currents & t	heir average	<ul> <li>Between primary terminals* and secondary terminals** and Earth:</li> </ul>							
Frequency	System frequency		At least 2500 V AC for 1 minute  Between primary terminals*:							
Power factor	Phase wise PF & avera		At least 2500 V AC for 1 minute  Between secondary terminals**:							
Power	Active power (W, KW		At least 2500 V AC for 1 minute  Between secondary terminals Pulse o/p***: At least 1500 V AC for 1 minute  Primary terminals indicate Aux power terminals, Voltage i/p terminals and CT terminals.  Secondary terminals indicate Analog o/p A1, Analog o/p A2, Analog o/p A3, Analog o/p A4,							
(Phase wise & total)	Reactive power (VAR,	*								
,	Apparent power (VA,									
		ort & export (Separate)								
Energy	(KWh, MWh & Gwh)  Reactive energy for import & export (Separately)				pulse o/p [D1 & D2] and Communication o/p.  *** Between secondary terminals Pulse o/p: Pulse o/p D1 & Pulse o/p D2					
(Phase wise & total)	(KVARh, MVARh & G\		Insulation resistance: 20MΩ or more at 500 V DC between power terminals and grounding							
	Apparent Energy (KVA		terminal Environmental							
	Accuracy	III, IVIVAII & OVAII)								
	Class 0.5 (Standard)	Class 0.2 (Ontional)	Operating temp		015304555°C					
Analog O/P	± 0.5% as per IEC60688	Class 0.2 (Optional) ±0.2% as per IEC60688	Storage tempera	ature	-10 to 70°C					
Instantaneous parameters	± 0.5% as per 1200000	±0.2% as per 12.00000	Usage group Relative humidity Warm up time		II as per IEC60688  30-95% non-condensing 10 minutes					
on communication and	± 0.5% or better	± 0.2% or better								
display	± 0.570 OF DULLET	± 0.270 OF DULLE			CATIII (Refer to measuring and auxiliary					
	Class 0.5s as per	Class 0.2s as per	Installation cate	gory	inputs ≤ 300VAC versus ea	,				
Active energy	·	IS14697/ IEC 62053-22	Protection class			al ti i)				
Reactive energy	Class 0.5s as per IS14697		Pollution degree		2					
Apparent energy	Class 0.5s	Class 0.2s	i oliution degree	2						
(Applicable PF range = 0.	5Lag - 1.0 - 0.8Lead, for po	wer & energy parameters)	Physical							
	Power Supply		Mounting type Dimensions (H >	x W x D)	DIN Rail 78 x 100 x 110 (in mm)					
Power supply	85-265VAC, 50/60Hz	or 100-300VDC	Weight	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	0.5 Kg					
Burden	Terminal [I/P and	d Aux]	Barrier type terminal < 2.5mr	m²						
	Less than 10 VA				MA TO THE TOTAL OF					
			Cable Size			abre size 2.5 mm²				
			Terminal [O/P ar Cable size	nd earth]	MKDS 2.5mm²					
Ordering Code										
	Λr	nalog Output								

Model		Accuracy		Analog Output			Digital Output		Display (LCD)		Ethernet	
Model	Accuracy		Output Type		No. of Output							
MFT	X		Χ		Χ		Χ		Χ		Χ	
	1	Class 0.5s	1	0-5V	1	One	Ν	None	Ν	None	Ν	None
	2	Class 0.2s	2	1-5V	2	Two	Υ	Two	Υ	Required	1	Yes
			3	0-10V	3	Three						
			4	4-20mA	4	Four						
			5	0-20mA								
			6	Special*								

<sup>\*</sup> Consult Factory