



TPT-20
Tap Position Transmitter

Masibus Model TPT-20 is a 4 wire Tap Position Transmitter that isolates & converts the resistance input corresponding to the tap position of transformer and the Output is Proportional to Tap position of Transformer thus providing Visual and Electrical Output of Tap Position. The analog output can be further connected to RTU, Logger, PLC, Control units etc.

Model TPT-20 accepts the input range of 0-2.5K Ω or 0-25K Ω . A built-in 4 digit Red LED display facilitates the user to monitor the tap position and helps in fast and easy configuration and calibration. Tap number is programmable upto 100 via keypad and tap change-over delay is 1-60 sec field programmable.

Model TPT-20 offers excellent accuracy and stability for reliable operation in hostile environments. TPT-20 has three port Isolation between Input, Output and Power supply

TPT-20 has optional two relays for alarm purpose along with optional isolated serial communication on RS485 over MODBUS RTU protocol for interfacing with SCADA/PLC, PC based data acquisition and reporting system. Additionally TPT-20 has upto two completely isolated retransmission outputs wherein 2nd output is optional.

Features

- Microcontroller based
- Compact DIN rail mounting
- 4 digit Red Digital Display for Tap position
- Easy configuration using keys & display
- Programmable Tap number upto 100
- Dual Isolated Retransmission output
- Two Relay Output for Alarm (Optional)
- Modbus protocol on RS485 (Optional)
- Tap Change counter

Applications

- Electrical or Energy Management Systems
- SCADA
- Central Monitoring Systems
- OLTC / Power Stations

TECHNICAL SPECIFICATIONS

TEST II (II S) (E S)	Edit 16/ (1101 to											
	Input	Power Supply										
No. of Input One		Standard 85-265VAC/ 100-300VDC										
Input Type Tap	Resistance, 3-Wire/4-Wire	Optional	1	18-36VDC								
Maximum Tap Resistance Refe	er Table-1	Power consumption <10 VA										
Per Tap Resistance Prog	grammable (Refer Table-1)	Isolation (Withstanding voltage)										
Prog ((Hi No. of Tap Resi	* Three port isolation i.e. between input/output/power supply (1500VAC for 1 minute) Insulation resistance: $20M\Omega$ or at 500 V DC between input, output and power supply.											
Resi	Physical											
Tap Change Counter Upto	Dimension 55(W) x 75(H) x 110(D) mm											
rese	t to 0. User can manually reset to 0 at any time.											
1 /	60 Seconds (Field Configurable)	Terminal Cable S										
	to Display: <100 ppm	Weight < 250 gm										
	play to O/P: <150 ppm	Ingress Protection IP20										
	. ,	Environmental										
	4 digit 7 segment Red LED	Operating temperature 0-55 °C										
	LED's, 2 nos for Relays, 2 nos for nmunication	Storage temperature 0-80 °C										
3 kg	eys (ENT, SEL & ESC) for configuration,	Humidity 20-95 %RH non-condensing										
	Keys calibration and Operation				Table-1							
	Model	Measuring Ranges Min. Tap										
Relay Output (Optional)			Limits	Min. Span	Max. Span	Resistance						
Relays 2 No	OS.	Option 1	0-2500Ω	100Ω	2500Ω	100Ω						
	le Change over (C, NO, NC)											
Rating 2A @	@ 230VAC / 30VDC	Option 2	0-25000Ω	250Ω	25000Ω	250Ω						
Relay Alarm Functions Tap	#For Option 1, Current Source = 800uA and For Option 2, Current Source											
Retransmission Output		= 80uA	Current Source	000uA and 1 of	Option 2, Currer	it source						
	o 2 nos (2 nd o/p is Optional)	oour (
Output Signal 4-20												
Load resistance	0mA/ 0-20mA/1-5VDC/ 0-5VDC/0-10V DC											
For Current o/n < 75												
	50Ω											
For Voltage o/p > 4k	50Ω <Ω											
For Voltage o/p > 4k Output accuracy ±0.2	50Ω											
For Voltage o/p > 4k Output accuracy ±0.2 Communication (Optional)	50Ω 〈Ω 25% of Full Scale											
For Voltage o/p > 4k Output accuracy ±0.2 Communication (Optional) Interface RS4	50Ω 〈Ω 25% of Full Scale 85 (2 Wire)											
For Voltage o/p > 4k Output accuracy ±0.2 Communication (Optional) Interface RS4 Protocol Mod	50Ω <Ω 25% of Full Scale 85 (2 Wire) dbus-RTU											
For Voltage o/p > 4k Output accuracy ±0.2 Communication (Optional) Interface RS4 Protocol Moc Communication Method 2 wi	50Ω <Ω 25% of Full Scale 85 (2 Wire) dbus-RTU ire half duplex											
For Voltage o/p > 4k Output accuracy ±0.2 Communication (Optional) Interface RS4 Protocol Moc Communication Method 2 wi Data Frame N, 8	50Ω <Ω 25% of Full Scale 85 (2 Wire) dbus-RTU ire half duplex 3, 1											
For Voltage o/p > 4k Output accuracy ±0.2 Communication (Optional) Interface RS4 Protocol Moc Communication Method 2 wi Data Frame N, 8 Baud rate 480	50Ω <Ω 25% of Full Scale 85 (2 Wire) dbus-RTU ire half duplex											

0	I	
Ord	lering	coae

Model	Input Range			Power Supply		O/P type-1		O/P type-2		Relay O/P		Communication O/P		
TPT-20	Χ		XX		Χ		Χ		Χ		Χ			
	1	0 - 2.5ΚΩ	U1	85 -265VAC/ 100 -300VDC	1	4-20mA	0	None	Ν	None	Ν	None		
	2	0 - 25ΚΩ	U2	18 -36VDC	2	0-20mA	1	4-20mA	Υ	Yes	Υ	Yes		
					3	1-5VDC	2	0-20mA						
					4	0-5VDC	3	1-5VDC						
					5	0-10VDC	4	0-5VDC						
					S	Special	5	0-10VDC						
							S	Special						