

DIGITAL TAP POSITION INDICATORS

Quality | Accuracy | Reliability.



Standard TPI
(TX-201)

TPI with Voltage Display
(TX-202)
(Pre-settable Voltage)

TPI with Counter Display
(TX-203)
(Resettable / Pre-settable Counter)

TPI with Voltage & Counter Display
(TX-204)
(Resettable / Pre-settable Voltage & Counter)

TPI with Single / Dual Analog Output
(TX-205)
(4-20 mA Field Adjustable)

Our Range of Products :

BDV Oil Test Sets | A.C. / D.C. High Voltage Test Sets | Primary/Secondary Current Injection Test Sets | Digital Panel Meters | Automatic Voltage Regulating Relays Microprocessor Based Automatic Power Factor Control Relays | Transformer Turns Ratio Meters | Microprocessor Based Digital Tap Position Indicators | Auto Transformers / Dimmers Digital Micro Ohm Meters | Digital Set Point Relays | Auto Reclosing Relays Insulation Testers | Earth Testers.

nmc Digital Tap Position Indicators are micro controller based instrument used to indicate the Tap position of the Power Transformer with On Load Tap-Changer (OLTC).

Our various models of Digital Tap Position Indicators.

Sl.	Feature	TX-201	TX-202	TX-203	TX-204	TX-205
1.	Application	Indication of operating tap No.	Indication of operating tap No., and Voltage of tap change operations	Indication of operating tap No., and count of tap change operations	Indication of operating tap No., Voltage and count of tap change operations	Indication of operating tap No.
2.	Tap Range	1-50 Positions	1-32 Positions	1-32 Positions	1-32 Positions	1-32 Positions
3	Step Resistance/Tap	1K Ω \pm 1% / user defined	1K Ω \pm 1% / user defined	1K Ω \pm 1% / user defined	1K Ω \pm 1% / user defined	1K Ω \pm 1% / user defined
4	7 Segment LED Display	2 Nos of display for indicating tap	2 nos of Display for Taps & 6 Nos for Indicating Voltage.	2 nos of Display for Taps & 6 Nos for Indicating Counter.	2 nos of Display for Taps & 6 Nos for Indicating Voltage & 6 Nos for Indicating Counter.	2 Nos of display for indicating tap
5	Test Mode	————	Checks all the displays are working .	Checks all the displays are working .	Checks all the displays are working	Checks all the displays are working .
6.	Analogue Output	————	One Output 4-20 mA	One Output 4-20 mA	One Output 4-20 mA	Dual Output 4-20 mA
7.	Auxiliary Supply	110/230V AC	85V-265V AC/DC	85V-265V AC/DC	85V-265V AC/DC	85V-265V AC/DC
8.	Additional Optional	1) Aux Sup: 85V-265V AC/DC 2) One Output 4 - 20 mA	One Output 4 -20 mA	One Output 4 -20 mA	One Output 4 -20 mA	————
9	Overall Dimensions	96*96*65mm	96*96*85mm	96*96*85mm	96*96*85mm	96*96*85mm
	Panel Cutout	90 * 90mm	90 * 90mm	90 * 90mm	90 * 90mm	90 * 90mm
10	Op. Temp	0°C to 50 °C	0°C to 50 °C	0°C to 50 °C	0°C to 50 °C	0°C to 50 °C
11	Power Consumption	500 mW	500 mW	500 mW	500 mW	500 mW

NEUTRONICS MANUFACTURING CO.

(An ISO 9001:2008 certified company)

12-A, JOY ENGG. COMPOUND, OPP. NEW JALARAM ELECTRIC & HARDWARE, MAROL MAROSHI ROAD, ANDHERI (E), MUMBAI - 400059. INDIA.

☎ Tele : 022-2925 0745 / Tele-Fax : 022-2920 1296

✉ Email : sales@neutronics.co.in / neumgco@bom5.vsnl.net.in / info_nmc@yahoo.com

URL : www.neutronics.co.in / http://www.indiamart.com/neutronicsmanufacturingcompany