

## **DIGITAL TAP POSITION INDICATOR: TX-201**

Quality | Accuracy | Reliability.

NMC's Digital Tap Position Indicator, type
TX-201 is a microcontroller based instrument used
to indicate the Tap position of the Power Transformer
with On Load Tap-Changer (OLTC).

## **Features:**

- » Microcontroller based architecture.
- » Automatic detection of Number of Taps.
- » 1K Ohms / Step Resistance or user defined.
- » Bright and clear 7-segment displays for long distance viewing.
- » 4-20mA DC Current Single/Dual Output for SCADA connectivity.

## **Specifications**

**»** Model No. : TX-201.

» No. of Tap Position : Up to 40 Taps.

>> Type of Sensor : 10 ohms to 1 K ohms, per step resistance

» Analogue Out put : 4-20 mA Single/Dual Output (OPTIONAL)

» Display Format
7 segment LED 12.7mm High Red Display

» Power Consumption : 500 mill Watts

**»** Accuracy : +/- 0.5%

» Size96mm x 96mm.» Panel Cutout90mm x 90mm.

>> Operating Temperature : 0-50°C.

Auxiliary Supply110 V or 230V AC + 10%, 50 Hz85V to 265V AC/DC (OPTIONAL)

## **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.



NEUTRONICS MANUFACTURING CO. 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