

TML-NET TRANSDUCERS



This transducer is a strain gauge-type transducer with a built-in digital conversion module. It is designed specifically for network measurement. Data can be transmitted if it is connected to the driver NDR-100 of the TML-NET that has a data recording function. Digital data transmission requires only a simple two-wire cable to connect this transducer to the driver. Additional TML-NET compatible transducers can also be connected to this transducer using two-wire cables. In addition, generally used strain gauges, transducers, thermocouples or resistance temperature sensors can also be connected to the TML-NET system via a switch box.

Compatible transducers:

- * Multi-layer inclinometers - NKB-LC and -MC
- * Settlement transducers - NKLA-A
- * Ground Extension Gauge - NKLG-A and -B

TML-NET Digital network measurement system

