## (1) Franklin Flectric




## LOAD TAP CHANGER POSITION MONITORING

The range of INCON Load Tap Changer (LTC) Position Monitors relay critical position information between the LTC and the LTC controller, enabling distribution transformers to run as efficiently as possible.


## SMART DISTRIBUTION TRANSFORMER MANAGEMENT

LTC position monitors can feed the LTC position directly into a SCADA (Supervisory Control And Data Acquisition) system to:

- Ensure transformer loads are balanced.
- Regulate line voltage by adjusting feeder voltage.
- Reduce power costs by providing minimum line voltage to the customer.


## PROGRAMMABLE POSITION MONITOR OPTIONS




The 1250 B is a versatile programmable position monitor. Its main application is for Transformer LTC position monitoring, but its non-linear conversion table gives it the ability to convert non-linear rotary motion into a linear scale for additional applications.


The 1250-LTC is designed specifically for transformer LTC position monitoring. Its hardware is the same as the 1250 B with the addition of Input Isolation, Serial Port and Relay inputs which provide enhanced analysis of LTC position.


The 1511-LIC provides basic LTC tap position monitoring using the LT''s slide wire position feedback device. As the LTC changes taps, the moveable contact picks up the voltage divided through the resistors in the slide wire, so that each tap has its own specific voltage.

| LIC MONITOR | 1250B | 1250-LIC | 1511-LIC |
| :---: | :---: | :---: | :---: |
| Applications | Transformer LTC Position, Hydro Dam Gate Position, Dam Head/Tail Water Level, Industrial Rotary Position | Transformer LTC Position, LTC Position Data Collection | Transformer LTC Position |
| Transducer Type | Synchro (1292) | Synchro (1292) | Resistance Switch (Slidewire) |
| Input Signal | 0-90VAC, 50/60Hz | 0-90VAC, 50/60Hz | 0-24VDC |
| Power | $115 \mathrm{VAC}+/-10 \%, 50 / 60 \mathrm{~Hz}$ | $115 \mathrm{VAC}+/-10 \%, 50 / 60 \mathrm{~Hz}$ | $115 \mathrm{VAC}+/-10 \%, 50 / 60 \mathrm{~Hz}$ |
| Display | 5 Digit, Red LED, 0.75" | 5 Digit, Red LED, 0.75" | 5 Digit, Red LED, 0.75" |
| Analog Output Options | $0-1 \mathrm{~mA},+/-1 \mathrm{~mA}, 0-2 \mathrm{~mA}, 4-20 \mathrm{~mA}$ | $0-1 \mathrm{~mA},+/-1 \mathrm{~mA}, 0-2 \mathrm{~mA}, 4-20 \mathrm{~mA}$ | $0-1 \mathrm{~mA},+-1 \mathrm{~mA}, 0-2 \mathrm{~mA}, 4-20 \mathrm{~mA}$ |
| Dry Contact Relays | 2 ea. Form A | 2 ea. Form A | 2 ea. Form A |
| Serial Communication | RS-232 (ASCII), RS-485 (MODBUS) | RS-232 (ASCII), RS-485 (MODBUS) | RS-232 (ASCII), RS-485 (MODBUS) |

