7 more reasons to upgrade to the
Transformer Advantage II

TC
Three channel model measures any combination of top oil, bottom oil, winding & ambient temperatures.

DC
Dual channel model replaces both oil & winding gauges.

CT
Displays oil temperature, up to three calculated winding temperatures & winding current.

CT/LTC
Combines the functions of the Advantage CT & Advantage LTC in one rugged unit.

CTX
All the features of the Advantage CT, plus an additional temperature channel for bottom oil or ambient.

CTX

LTC
Measures LTC temperature trends to identify tap changer contact problems.

SC
Single channel model directly replaces one analog oil or winding gauge.

Extend transformer life, improve operating efficiencies & reduce maintenance costs with the Transformer Advantage.

To configure a Transformer Advantage for your application call 440-238-2550 or e-mail: sales@weschler.com

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Phone: (440) 238-2550  Fax: (440) 238-0660
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70 years of Power and Process Measurements
Transformer Advantage™ Model CT/LTC
with three winding temperatures

- Ambient or Bottom Oil
- LTC
- Top Oil
- 3 CT
- Cooling Stage Current
- Sudden Pressure Oil Level
- Nitrogen Pressure
- LTC Position
- Moisture Monitor

- Five Analog Inputs
- Three Analog Outputs 0-1 or 4-20ma
- Winding, Top Oil, Bottom Oil, Ambient Temperatures, Winding Current
- 11 Relay Outputs
- Cooling Equipment & Alarms

- Winding Temperature Fiber Sensors
- RS232 or RS485
- DNP3
- Modbus
- Ethernet
- Converter
- Substation Data Network
- Generating Plant Data Network
- Industrial Plant Data Network

- Laptop computer
- Copper or Fiber
- Remote Alarms

- Transformer Advantage™ Model CT/LTC
- with three winding temperatures

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