

Simplified Transformer Advantage 3 Selector Guide

DIVISION OF HUGHES CORPORATION	•	5
Basic Functions:	 Monitor Temperatures on Oil-F Control Cooling Fans & Pumps Generate Alarms Communicate Status and Data 	S
Feature	Benefit	How Achieved
Digital Temperature Readout	10X analog accuracy, better reliability	Platinum RTD, digital electronics, self diagnostics
Flexible Cooling Control, Programmable Alarms	Improved thermal management utilizes maximum transformer capacity & extent transformer life	s Multiple sources, adjustable nds delays, hysteresis, timers, cooling readback, etc
Digital Communication	Reduced maintenance cost	Data storage & remote monitoring
Low Cost, Easy Installation	Fast payback	NEMA 4X case, probes fit existing wells, replaces up to 4 analog gauges
Magnetic RTD sensor* Thermowell RTD probe Thermowell RTD probe		
	Measurement Method	
For	Simulated Winding Temperature (heated well)	Calculated Winding Temperature (winding current)
New Transfo	ormer Available	Recommended
Existing Transfo	rmer Recommended	Available
Select Model to measure:	Need calibrated thermowell heater	Need hot spot temperature rise from transformer test report
Oil temperature + 1 winding temper Oil temperature + 2 winding temper Oil temperature + 3 winding temper	atures Advantage TC	Advantage CT Advantage CT w/ 3-winding option Advantage CT w/ 3-winding option
Oil + 1 winding + ambient tempera Oil + 3 windings + ambient tempera Oil + 1 winding + LTC temperature Oil + 3 windings + LTC temperature	ture Advantage DC + Advantage TC Advantage TC	Advantage CTX Advantage CTX w/ 3-winding option Advantage CT/LTC Advantage CT/LTC w/ 3-winding option
See data sheet for other combinations	Top Oil Advantage DC	Top Oil Advantage CT
Oil Temperature + 1 Winding Temperature:		
	Winding temperature	Winding

temperature if thermowell not available. Select in RTD PROBES field of P/N. * * Direct connect to winding CT is standard. Use clamp-on transducer to sense winding current on existing transformers. Select in MISCELLANEOUS OPTIONS field of P/N. Each Weschler Transformer Advantage is built to order, as specified by a 15 digit part number. Use the following information and the configuration guide on the Advantage 3 data sheet to specify a unit for your exact requirements.

Setpoint Relays

for cooling control and alarms: choose 6 relays (code H) or 12 relays (code L). Relays are form C (change-over) with selectable non-alarm state (normal or fail-safe). The typical analog gauge has 2 or 4 setpoint switches.

Four switches in an oil gauge and four in a winding gauge can be replaced with six Advantage relays:

- cooling stage 1 (activate on oil or winding temp)
- cooling stage 2 (activate on oil or winding temp)
- oil temp alarm
- oil temp trip
- winding alarm
- winding trip

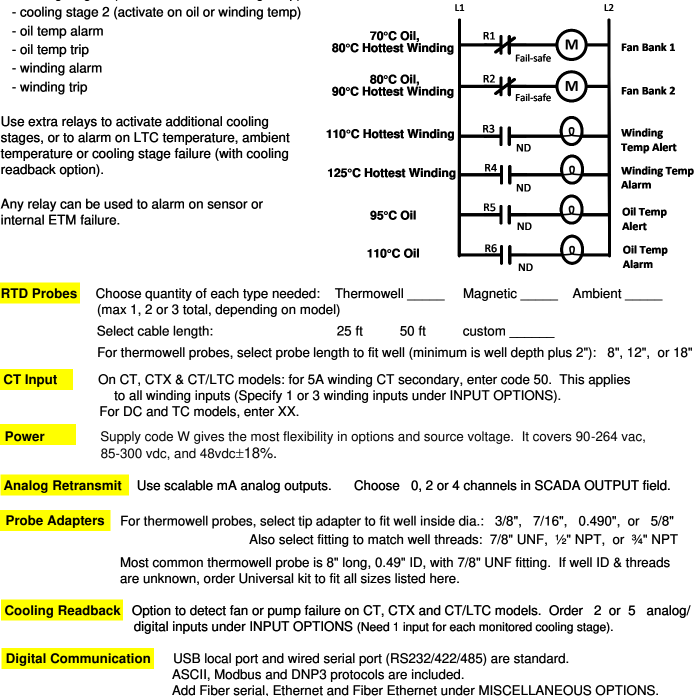
CT Input

Power

Use extra relays to activate additional cooling stages, or to alarm on LTC temperature, ambient temperature or cooling stage failure (with cooling readback option).

Any relay can be used to alarm on sensor or internal ETM failure.

Using Hottest Winding parameter, no additional relays are required to monitor three windings on CT, CTX and CT/LTC models :



For additional information on selection & configuration, see the Transformer Advantage 3 Data Sheet & Owners Manual (available from weschler.com), or call 440-238-2550 to speak to an Advantage applications specialist.