



SETTINGS AVAILABLE

Full Title	Setting Range	Comment	Fucn. / Security	Screen Title
Duration (cooling test)	0 - 60	min	Operations	COOLING CONTROL & STATUS
Runs/year (cooling test)	0 - 12	no./yr.	Operations	COOLING CONTROL & STATUS
Start Hour (cooling test)	0 - 23	hr of day	Operations	COOLING CONTROL & STATUS
Tap position during emergency	1 - 17	Integer	Operations - <i>f or calc. Only</i>	EMERGENCY LOADING
Ambient temperature (emergency)	-40 - 85	temp °C	Operations - <i>f or calc. Only</i>	EMERGENCY LOADING
Emergency Load Amps	0 - 10,000	A	Operations - <i>f or calc. Only</i>	EMERGENCY LOADING
Emergency Time Hours	0 - 24	hr	Operations - <i>f or calc. Only</i>	EMERGENCY LOADING
DELAYED TRIP CURRENT	0 - 2	pu	Operations - <i>f or calc. Only</i>	EMERGENCY LOADING LIMITS
INSTANT TRIP CURRENT	0 - 2	pu	Operations - <i>f or calc. Only</i>	EMERGENCY LOADING LIMITS
DELAYED TRIP TIME HOURS	0-24	hr	Operations - <i>f or calc. Only</i>	EMERGENCY LOADING LIMITS
Temp. Hot Spot (WTI), DELAYED TRIP TEMP	0 - 140	temp °C	Operations - <i>f or calc. Only</i>	EMERGENCY LOADING LIMITS
Temp. Hot Spot (WTI), INSTANT TRIP TEMP	0 - 160	temp °C	Operations - <i>f or calc. Only</i>	EMERGENCY LOADING LIMITS
Temp. Top Oil (OTI), DELAYED TRIP TEMP	0 - 115	temp °C	Operations - <i>f or calc. Only</i>	EMERGENCY LOADING LIMITS
Temp. Top Oil (OTI), INSTANT TRIP TEMP	0 - 115	temp °C	Operations - <i>f or calc. Only</i>	EMERGENCY LOADING LIMITS
INITIAL TAP DELAY (definite)	5 - 100	sec	Sys. Settings	TAP CHANGE SETTINGS for MODES & TIMES
INTER-TAP DELAY (definite)	5 - 100	sec	Sys. Settings	TAP CHANGE SETTINGS for MODES & TIMES
FAST TAP DOWN DELAY (definite)	5 - 100	sec	Sys. Settings	TAP CHANGE SETTINGS for MODES & TIMES
ALARM TIME LIMIT (voltage out of tolerance)	0 - 200	sec	Sys. Settings	TAP CHANGE SETTINGS for MODES & TIMES
1% TIME DELAY (inverse N)	0 - 100	%	Sys. Settings	TAP CHANGE SETTINGS for MODES & TIMES
EXPONENT N (inverse N)	0.5 - 3		Sys. Settings	TAP CHANGE SETTINGS for MODES & TIMES
Temp. Hot Spot (WTI), Fan on	0 - 160	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Hot Spot (WTI), Fan on/off band	0 - 100	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Hot Spot (WTI), Pump On	0 - 160	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Hot Spot (WTI), Pump on/off band	0 - 100	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Hot Spot (WTI), Alarm	0 - 160	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Hot Spot (WTI), Delayed Trip	0 - 140	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Hot Spot (WTI), Instant. Trip	0 - 160	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Top Oil (OTI), Fan on	0 - 115	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Top Oil (OTI), Fan on/off band	0 - 100	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Top Oil (OTI), Pump on	0 - 115	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Top Oil (OTI), Pump on/off band	0 - 100	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Top Oil (OTI), Alarm	0 - 115	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Top Oil (OTI), Delayed Trip	0 - 115	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Top Oil (OTI), Instant. Trip	0 - 115	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Ultimate Hot Spot (WTU), Fan On	0 - 160	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Ultimate Hot Spot (WTU), Fan on/off band	0 - 160	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Ultimate Hot Spot (WTU), Pump on	0 - 160	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Ultimate Hot Spot (WTU), Pump on/off band	0 - 160	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Ultimate Top Oil (OTU), Fan on	0 - 115	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Ultimate Top Oil (OTU), Fan /off band	0 - 115	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Ultimate Top Oil (OTU), Pump on	0 - 115	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Temp. Ultimate Top Oil (OTU), Pump on/off band	0 - 115	temp °C	Sys. Settings	COOLING SETTINGS for CONTROL & ALARMS
Over-Voltage limit (AVR control)	0 -1.21	pu	Sys. Settings	VOLTAGE SETTINGS for CONTROL & ALARMS
Under-Voltage limit (AVR control)	0.5 - 0.9	pu	Sys. Settings	VOLTAGE SETTINGS for CONTROL & ALARMS
Reference Voltage (AVR control)	0 -1.21	pu	Sys. Settings	VOLTAGE SETTINGS for CONTROL & ALARMS
Voltage Reduction (AVR control)	0 - 0.1	%	Sys. Settings	VOLTAGE SETTINGS for CONTROL & ALARMS
Over-current limit (AVR control)	0 - 1.3	pu	Sys. Settings	VOLTAGE SETTINGS for CONTROL & ALARMS
Voltage Tolerance (AVR control)	0 - 0.1	pu	Sys. Settings	VOLTAGE SETTINGS for CONTROL & ALARMS
X pu	0 - 0.5	pu	Sys. Settings	LDC/REVERSE REACTANCE SETTINGS
R pu	0 - 0.5	pu	Sys. Settings	LDC/REVERSE REACTANCE SETTINGS
1 pu line current for X and R	0 - 10,000	pu	Sys. Settings	LDC/REVERSE REACTANCE SETTINGS