Category	Modbus TCP Register	Description	Register Count	Type ID	Units	Writable	Possible Values
System ID	1032	Vendor Name	32	ASCII	no-units		
	1064	Model Name	32	ASCII	no-units		
	1096	Display Name	32	ASCII	no-units		
	1128	Device Type	32	ASCII	no-units		
	1605	Field Replaceable Unit	1	UINT16	no-units		
Status	3000	Status	1	UINT16	no-units		Unknown(0);Open(1); Closed(2);Tripped(3); Alarmed(4); Pickup(13)
	3001	Status Reason	1	UINT16	no-units		INCOM 301 Reason Code
	3054	Breaker History Accumulated Interrupted IA	1	UINT16	no-units		
	3055	Breaker History Accumulated Interrupted IB	1	UINT16	no-units		
	3056	Breaker History Accumulated Interrupted IC	1	UINT16	no-units		
	3058	Breaker History Number of Breaker Operations	1	UINT16	no-units		
	3083	Number IOC Trips	1	UINT16	no-units		
	3084	Number Operating Hours	1	UINT16	hours		
	3085	Number Times Powered Up	1	UINT16	no-units		
	3086	Number TOC Trips	1	UINT16	no-units		
	3088	Number Unbalance Trips	1	UINT16	no-units		
	3089	Number Voltage Trips	1	UINT16	no-units		
	3115	Status Secondary	1	UINT16	no-units		
	3121	Total History Accumulated Interrupted IA	1	UINT16	no-units		
	3122	Total History Accumulated Interrupted IB	1	UINT16	no-units		
	3123	Total History Accumulated Interrupted IC	1	UINT16	no-units		
	3125	Total History Number of Breaker Operations	1	UINT16	no-units		
	3126	Total History Number of Power Trips	1	UINT16	no-units		
	3127	Total Number of Trips	1	UINT16	no-units		

Category	Modbus TCP Register	Description	Register Count	Type ID	Units	Writable	Possible Values
	3142	Secondary Status Code	1		no-units		Unknown(0);Not Used(1) Program Mode(2); Test Mode(3); Disabled(4);Disarmed(5) Operation Fail(6)
	3219	PhC_Dir_Fwd_Flag	1	UINT16	no-units		
	3220	PhB_Dir_Fwd_Flag	1	UINT16	no-units		
	3221	PhA_Dir_Fwd_Flag	1	UINT16	no-units		
	3222	Gnd_Dir_V0IX_Rev_Flag	1	UINT16	no-units		
	3223	Gnd_Dir_V0IX_Fwd_Flag	1	UINT16	no-units		
	3224	Gnd_lx_Rev_Flag	1	UINT16	no-units		
	3225	Gnd_lx_Fwd_Flag	1	UINT16	no-units		
	3226	Gnd_Dir_lp_Rev_Flag	1	UINT16	no-units		
	3227	Gnd_Dir_lp_Fwd_Flag	1	UINT16	no-units		
	3228	Gnd_Dir_V2_Rev_Flag	1	UINT16	no-units		
	3229	Gnd_Dir_V2_Fwd_Flag	1	UINT16	no-units		
	3230	Gnd_Dir_V0_Rev_Flag	1	UINT16	no-units		
	3231	Gnd_Dir_V0_Fwd_Flag	1	UINT16	no-units		
	3232	Gnd_Ir_Dir_Rev_Flag	1	UINT16	no-units		
	3233	Gnd_Ir_Dir_Fwd_Flag	1	UINT16	no-units		
	3234	Sync_Block_Flag	1	UINT16	no-units		
	3235	Sync_Bypass_Flag	1	UINT16	no-units		
	3236	Sync_Ang_Diff_Flag	1	UINT16	no-units		
	3237	Sync_Volt_Diff_Flag	1	UINT16	no-units		
	3238	Sync_Slip_Diff_Flag	1	UINT16	no-units		
	3239	Cold_Load_Condition_Flag	1	UINT16	no-units		
	3240	Line_Voltage_Live_Flag	1	UINT16	no-units		
	3241	Bus_Voltage_Live_Flag	1	UINT16	no-units		
	3242	Slip_Freq_Alarm_Flag	1	UINT16	no-units		
	3243	Sync_Fail_Flag	1	UINT16	no-units		
	3244	In_Sync_Flag	1	UINT16	no-units		
	13454	Breaker Position	1	UINT16	no-units		

Category	Modbus TCP Register	Description	Register Count	Type ID	Units	Writable	Possible Values
Meters	4002	Vab	2	FLOAT	volts		
MOTOTO	4004	Vbc	2	FLOAT	volts		
	4006	Vca	2	FLOAT	volts		
	4008	V(L-L) Average	2	FLOAT	volts		
	4010	Van	2	FLOAT	volts		
	4012	Vbn	2	FLOAT	volts		
	4014	Vcn	2	FLOAT	volts		
	4016	V(L-N) Average	2	FLOAT	volts		
	4483	Percent Voltage Unbalance	2	FLOAT	percent		
	4509	3V0 Voltage Magnitude	2	FLOAT	volts		
	4511	3V0 Voltage Angle	2	FLOAT	degrees-phas	e	
	4513	V1 Voltage Magnitude	2	FLOAT	volts		
	4515	V1 Voltage Angle	2	FLOAT	degrees-phas	e	
	4517	V2 Voltage Magnitude	2	FLOAT	volts		
	4519	V2 Voltage Angle	2	FLOAT	degrees-phas	е	
	5002	la	2	FLOAT	amperes		
	5004	Ib	2	FLOAT	amperes		
	5006	Ic	2	FLOAT	amperes		
	5008	lg	2	FLOAT	amperes		
	5010	In	2	FLOAT	amperes		
	5012	lavg	2	FLOAT	amperes		
	5014	Demand la Peak	2	FLOAT	amperes		
	5016	Demand Ib Peak	2	FLOAT	amperes		
	5018	Demand Ic Peak	2	FLOAT	amperes		
	5142	Phase Current Unbalance	2	FLOAT	percent		-
	5250	Demand la	2	FLOAT	amperes		
	5252	Demand Ib	2	FLOAT	amperes		
	5254	Demand Ic	2	FLOAT	amperes		
	5302	I(R)	2	FLOAT	amperes		
	5308	I(Fourth CT)	2	FLOAT	amperes		
	5422	3I0 Current Magnitude	2	FLOAT	amperes		

FP5000

Category	Modbus TCP Register	Description	Register Count	Type ID	Units Writable Possible Values
	5424	3I0 Current Angle	2	FLOAT	degrees-phase
	5426	I1 Current Magnitude	2	FLOAT	amperes
	5428	I1 Current Angle	2	FLOAT	degrees-phase
	5430	I2 Current Magnitude	2	FLOAT	amperes
	5432	I2 Current Angle	2	FLOAT	degrees-phase
	6006	Real Power	2	FLOAT	watts
	6070	Apparent Power	2	FLOAT	volt-amperes
	6134	Reactive Power	2	FLOAT	volt-amperes-reactive
	6218	PF Displacement	2	FLOAT	power-factor
	6220	PF Apparent	2	FLOAT	power-factor
	6180	K-Factor	2	FLOAT	no-units
	6182	THD Factor	2	FLOAT	no-units
	7004	Forward Real Energy	2	FLOAT	watt-hours
	7006	Reverse Real Energy	2	FLOAT	watt-hours
	7008	Net Real Energy	2	FLOAT	watt-hours
	7010	Leading Reactive Energy	2	FLOAT	volt-ampere-reactive-hours
	7012	Lagging Reactive Energy	2	FLOAT	volt-ampere-reactive-hours
	7014	Net Reactive Energy	2	FLOAT	volt-ampere-reactive-hours
	7016	Apparent Energy	2	FLOAT	volt-ampere-hours
	7023	Real Power Demand	2	FLOAT	watts
	7029	Reactive Power Demand	2	FLOAT	volt-amperes-reactive
	7035	Apparent Power Demand	2	FLOAT	volt-amperes
	7040	Real Power Demand Peak	2	FLOAT	watts
	7042	Time Peak Demand Watts	3	TIME	no-units
	7045	Peak Demand vars	2	FLOAT	volt-amperes-reactive
	7047	Time Peak Demand vars	3	TIME	no-units
	7050	Peak Demand VA	2	FLOAT	volt-amperes
	7052	Time Peak Demand VA	3	TIME	no-units
	9436	Percent THD Ia	2	FLOAT	percent
	9438	Percent THD lb	2	FLOAT	percent
	9440	Percent THD Ic	2	FLOAT	percent
	8148	Percent THD Vab	2	FLOAT	percent

FP5000

Category	Modbus TCP	Description	Register Count	Type ID	Units	Writable	Possible Values
	Register						
	8150	Percent THD Vbc	2	FLOAT	percent		
	8152	Percent THD Vca	2	FLOAT	percent		
	8154	Percent THD Van	2	FLOAT	percent		
	8156	Percent THD Vbn	2	FLOAT	percent		
	8158	Percent THD Vcn	2	FLOAT	percent		
	10248	Contact Input 1 Flag	1	UINT16	no-units		
	10249	Contact Input 2 Flag	1	UINT16	no-units		
	10250	Contact Input 3 Flag	1	UINT16	no-units		
	10251	Contact Input 4 Flag	1	UINT16	no-units		
	10252	Contact Input 5 Flag	1	UINT16	no-units		
	10253	Contact Input 6 Flag	1	UINT16	no-units		
	10254	Contact Input 7 Flag	1	UINT16	no-units		
	10255	Contact Input 8 Flag	1	UINT16	no-units		
	10256	Logic Timer 1	1	UINT16	no-units		
	10257	Logic Timer 2	1	UINT16	no-units		
	10258	Logic Timer 3	1	UINT16	no-units		
	10259	Logic Timer 4	1	UINT16	no-units		
	10260	Logic Timer 5	1	UINT16	no-units		
	10261	Logic Timer 6	1	UINT16	no-units		
	10264	Relay 3	1	UINT16	no-units		
	10265	Relay 4	1	UINT16	no-units		
	10266	Relay 5	1	UINT16	no-units		
	10268	Logic Gate 1	1	UINT16	no-units		
	10269	Logic Gate 2	1	UINT16	no-units		
	10270	Logic Gate 3	1	UINT16	no-units		
	10271	Logic Gate 4	1	UINT16	no-units		
	10272	Logic Gate 5	1	UINT16	no-units		
	10273	Logic Gate 6	1	UINT16	no-units		
	10297	Logic Latch 1	1	UINT16	no-units		
	10298	Logic Latch 2	1	UINT16	no-units		
	11000	Frequency	2	FLOAT	hertz		
	12432	Comm Logic State	1		no-units		

Category	Modbus TCP Register	Description	Register Count	Type ID	Units	Writable	Possible Values
Alarms	3109	Relay Healthy	1	UINT16	no-units		False(0);True(1)
	3132	Tripping Disarmed Flag	1	UINT16	no-units		False(0);True(1)
	3136	Voltage THD Alarm Flag	1	UINT16	no-units		False(0);True(1)
	13403	27-A1 Aux Vx Under Volt Flag	1	UINT16	no-units		False(0);True(1)
	13404	27-A2 Aux Vx Under Volt Flag	1	UINT16	no-units		False(0);True(1)
	13405	27-M1 Main Vp Under Volt Flag	1	UINT16	no-units		False(0);True(1)
	13406	27-M2 Main Vp Under Volt Flag	1	UINT16	no-units		False(0);True(1)
	13407	32-1 Power Operation Flag	1	UINT16	no-units		False(0);True(1)
	13408	32-2 Power Operation Flag	1	UINT16	no-units		False(0);True(1)
	13409	32-3 Power Operation Flag	1	UINT16	no-units		False(0);True(1)
	13410	46-1 Current Unbal Op Flag	1	UINT16	no-units		False(0);True(1)
	13411	46-2 Current Unbal Op Flag	1	UINT16	no-units		False(0);True(1)
	13412	47-1 Voltage Unbalance Op Flag	1	UINT16	no-units		False(0);True(1)
	13413	47-2 Voltage Unbalance Op Flag	1	UINT16	no-units		False(0);True(1)
	13414	50P-1 Phase IOC Operation Flag	1	UINT16	no-units		False(0);True(1)
	13415	50P-2 Phase IOC Operation Flag	1	UINT16	no-units		False(0);True(1)
	13416	50P-3 Phase IOC Operation Flag	1	UINT16	no-units		False(0);True(1)
	13417	50R-1 Ir IOC Operation Flag	1	UINT16	no-units		False(0);True(1)
	13418	50R-2 Ir IOC Operation Flag	1	UINT16	no-units		False(0);True(1)
	13419	50R-3 Ir IOC Operation Flag	1	UINT16	no-units		False(0);True(1)
	13420	50X-1 lx IOC Operation Flag	1	UINT16	no-units		False(0);True(1)
	13421	50X-2 lx IOC Operation Flag	1	UINT16	no-units		False(0);True(1)
	13422	50X-3 lx IOC Operation Flag	1	UINT16	no-units		False(0);True(1)
	13423	51P2 Phase TOC Operation Flag	1	UINT16	no-units		False(0);True(1)
	13424	51P Phase TOC Operation Flag	1	UINT16	no-units		False(0);True(1)
	13425	51R Ir TOC Operation Flag	1	UINT16	no-units		False(0);True(1)
	13426	51X Ix TOC Operation Flag	1	UINT16	no-units		False(0);True(1)
	13427	55A App Pwr Factor Op Flag	1	UINT16	no-units		False(0);True(1)
	13428	55D Displ Pwr Factor Op Flag	1	UINT16	no-units		False(0);True(1)
	13429	59-A1 Aux Vx Over Volt Flag	1	UINT16	no-units		False(0);True(1)
	13430	59-A2 Aux Vx Over Volt Flag	1	UINT16	no-units		False(0);True(1)

13461

13463

13464

13471

13483

13484

13485

13495

13502

13505

13521

13522

13523

13524

13525

Breaker State Time Alarm Flag

Current Demand Alarm Flag

Current THD Alarm Flag

Ground Trip LED Flag

LOP Flag

LOP Alarm Flag

LOP Block Flag

Pickup LED Flag

TRIP1 Output Flag

Other Trip LED Flag

Phase Trip LED Flag

TRIP1 Monitor Active Flag

TRIP1 Monitor Alarm Flag

TRIP2 Monitor Active Flag

TRIP2 Monitor Alarm Flag

FP5000 **Category Modbus Description** Register Type ID Units Writable Possible Values **TCP** Count Register 59-M1 Main Vp Over Volt Flag 13431 UINT16 no-units False(0);True(1) 1 13432 59-M2 Main Vp Over Volt Flag 1 UINT16 no-units False(0):True(1) 13433 59N-1 Residual Voltage Operation Flag UINT16 no-units False(0);True(1) 1 13434 59N-2 Residual Voltage Operation Flag 1 UINT16 no-units False(0);True(1) 13435 810-1 Overfrequency Op Flag UINT16 no-units False(0);True(1) 13436 810-2 Overfrequency Op Flag 1 UINT16 no-units False(0):True(1) 13437 UINT16 no-units 81U-1 Underfrequency Op Flag False(0):True(1) 13438 81U-2 Underfrequency Op Flag UINT16 no-units False(0):True(1) 13439 UINT16 no-units Accumulated Interrupted Current Alarm Flag False(0);True(1) 13444 UINT16 no-units Alarm LED Flag False(0);True(1) UINT16 no-units 13446 Auxiliary LED Flag False(0):True(1) Breaker Fail Op Flag 13452 UINT16 no-units False(0);True(1) UINT16 no-units 13453 **Breaker Operations Alarm Flag** False(0):True(1) 13455 Breaker State Alarm Flag 1 UINT16 no-units False(0);True(1) UINT16 no-units 13456 Breaker State Change of State Flag 1 False(0);True(1) 13458 UINT16 no-units Breaker State Fail Flag 1 False(0);True(1) 13459 **Breaker State Lockout Flag** UINT16 no-units False(0);True(1)

1

1

1

1

1

1

UINT16 no-units

False(0);True(1)

False(0):True(1)

False(0):True(1)

False(0);True(1)

False(0):True(1)

False(0);True(1)

False(0):True(1)

False(0);True(1)

False(0):True(1)

False(0):True(1)

False(0);True(1)

False(0);True(1)

False(0):True(1)

False(0);True(1)

False(0):True(1)

Category Modbus Description Register Type ID Units Writable Possible Values Count

Category	Modbus TCP	Description	Register Count	Type ID	Units	Writable	Possible Values
	Register						
	13526	TRIP2 Output Flag	1	UINT16	no-units		False(0);True(1)
	13534	VA Power Alarm Flag	1	UINT16	no-units		False(0);True(1)
	13535	VA Power Demand Alarm Flag	1	UINT16	no-units		False(0);True(1)
	13536	Var Power Alarm Flag	1	UINT16	no-units		False(0);True(1)
	13537	Var Power Demand Alarm Flag	1	UINT16	no-units		False(0);True(1)
	13538	Watt Power Alarm Flag	1	UINT16	no-units		False(0);True(1)
	13539	Watt Power Demand Alarm Flag	1	UINT16	no-units		False(0);True(1)
	13541	Zone Interlock Gnd Input Flag	1	UINT16	no-units		False(0);True(1)
	13542	Zone Interlock Gnd Op Flag	1	UINT16	no-units		False(0);True(1)
	13543	Zone Interlock Output Flag	1	UINT16	no-units		False(0);True(1)
	13544	Zone Interlock Phase Op Flag	1	UINT16	no-units		False(0);True(1)
	13545	Zone Interlock Phase Input Flag	1	UINT16	no-units		False(0);True(1)
	14000	Zone Interlock Ground Output Flag	1	UINT16	no-units		False(0);True(1)
	14001	Zone Interlock Phase Output Flag	1	UINT16	no-units		False(0);True(1)
	14002	Close Breaker Request	1	UINT16	no-units		False(0);True(1)
	14003	Open Breaker Request	1	UINT16	no-units		False(0);True(1)
	13557	Unknown	1	UINT16	no-units		False(0);True(1)
	13558	External Event	1	UINT16	no-units		False(0);True(1)
	13601	Phase Instantaneous Overcurrent	1	UINT16	no-units		False(0);True(1)
	13602	Ground Instantaneous Overcurrent	1	UINT16	no-units		False(0);True(1)
	13603	Neutral Instantaneous Overcurrent	1	UINT16	no-units		False(0);True(1)
	13604	Residual Instantaneous Overcurrent	1	UINT16	no-units		False(0);True(1)
	13605	Phase Inverse Time Overcurrent	1	UINT16	no-units		False(0);True(1)
	13606	Ground Inverse Time Overcurrent	1	UINT16	no-units		False(0);True(1)
	13607	Neutral Inverse Time Overcurrent	1	UINT16	no-units		False(0);True(1)
	13608	Residual Inverse Time Overcurrent	1	UINT16	no-units		False(0);True(1)
	13629	Operations Count	1	UINT16	no-units		False(0);True(1)
	13630	Contact Maintenance	1	UINT16	no-units		False(0);True(1)
	13631	Communications	1	UINT16	no-units		False(0);True(1)
	13636	Programmable Logic	1	UINT16	no-units		False(0);True(1)
	13638	Diagnostic Failure #1	1	UINT16	no-units		False(0);True(1)
	13639	Low Battery	1	UINT16	no-units		False(0);True(1)

FP5000 **Category Modbus Description** Register Type ID Units Writable Possible Values **TCP** Count Register 13640 Multiple Reasons UINT16 no-units False(0);True(1) 1 13668 Neutral Ground Overvoltage UINT16 no-units False(0);True(1) 1 13673 Forward/Reverse Power UINT16 no-units False(0);True(1) 1 14021 Diagnostic Warning UINT16 no-units False(0);True(1) 1 14022 Alarm Output UINT16 no-units False(0);True(1) 2200 Receive Date and Time 3 TIME Controls no-units 2203 Reset Alarm Yes **BOOL** no-units 2204 BOOL Yes Reset Trip no-units 2205 Reset Peak Demand Watts Yes **BOOL** no-units 2206 Yes Reset Energy **BOOL** no-units 2210 Reset Peak Demand Currents Yes BOOL no-units 2223 Capture Waveform BOOL no-units Yes