## MODBUS TABLE ORGANIZATION

Starting Address of the Group Registers (Dec)	Starting Address of the Group Registers (Hex)			Group Code (Hex)	Group Complexity (Hex)	Group Version (Hex)	
16384	4000	1	5	State of Breaker	51 02	10	100
20480	5000	1	5	Three-phase Electric Measurement	71 03	20	100
29184	7200	1	5	Three-phase Electric Protection	73 03	10	100
32768	8000	1	5	Single-channel Thermal Measurement	81 00	10	100

## MODBUS PROTOCOL DETAILS

Function Code (Dec)	Exception Codes (Dec)	Data Encoding
2 (Read Discrete Inputs)	1, 2, 3	"Big Endian" (most
4 (Read Input Registers)	1, 2, 3	significant byte first)

#### MODBUS OVER SERIAL DETAILS

Physical Layer Trasmission Modes		Device Addressing	Baud Rates (bit/s)	Data Bits	Data bits trasmission	Parity	Stop Bits
					sequence		
standard EIA/TIA 485 (RS-485) two-wire configuration	RTU	1÷247	programmable (9600, 38400, 115200)	8	Least significant bit first	no	1

## MASTER/SLAVE COMMUNICATION TIMING

Timer Description	Timer Value (msec)
Inter-character time-out	< 1,5 character times
Response delay (from master request)	-
Delay Time (between two master trasmissions)	-

REFER ALSO TO:

www.modbus.org

MODBUS over serial line specification and implementation guide V1.02
 MODBUS APPLICATION PROTOCOL SPECIFICATION V1.1b

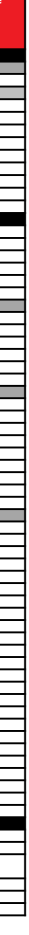
Register Number     Register Address     Register Address     Dimension [bit]       16285     16284     4000     2		Descrip	tion		Note	Read Function Codes (Dec)	Data Storing		
16385	16384	4000	3	State of Breaker					
		_		Open	Closed	Tripped			
16385	16384	4000	1	0	0	1	The information reported here "self-resets" when the condition that generated it ends.	2	
16386	16385	4001	1	0	1	0	The information reported here "self-resets" when the condition that generated it ends.	2	
16387	16386	4002	1	1	0	1	The information reported here "self-resets" when the condition that generated it ends.	2	
29185	29184	7200	13	Three-phase Electric P					
29185	29184	7200	1	Overload pre-alarm (three			The information reported here "self-resets" when the condition that generated it ends.	2	
29186	29185	7201	1	Overload pre-alarm (>th			The information reported here "self-resets" when the condition that generated it ends.	2	
29187	29186	7202	1	Over-temperature alarm	(>threshold T)		The information reported here "self-resets" when the condition that generated it ends.	2	
29188	29187	7203	1	RESERVED (returns "0")					
29189	29188	7204	1	Overload P. Relay Trippe	d (no phase indication)		<ul> <li>The information reported here is maintained even when the condition that generated it ends.</li> <li>The "restore" conditions can be (equivalent, in alternative):</li> <li>the detection of the device in Closed state</li> <li>the detection of a minimum current value on the phases.</li> <li>The presence of Switch State Functionality is therefore NOT binding (Example: if the switch goes back to Open =&gt; the Tripped Relay signal must be maintained up until the reset</li> </ul>	2	Y
29190	29189	7205	1	Short circuit P. Relay Tri	oped (no phase indication)		<ul> <li>The information reported here is maintained even when the condition that generated it ends.</li> <li>The "restore" conditions can be (equivalent, in alternative):</li> <li>the detection of the device in Closed state</li> <li>the detection of a minimum current value on the phases.</li> <li>The presence of Switch State Functionality is therefore NOT binding (Example: if the switch goes back to Open =&gt; the Tripped Relay signal must be maintained up until the reset</li> </ul>	2	Y
29191	29190	7206	1	Device Protection Relay	Fripped ("III element", no phase indications)		<ul> <li>The information reported here is maintained even when the condition that generated it ends.</li> <li>The "restore" conditions can be (equivalent, in alternative):</li> <li>the detection of the device in Closed state</li> <li>the detection of a minimum current value on the phases.</li> <li>The presence of Switch State Functionality is therefore NOT binding (Example: if the switch goes back to Open =&gt; the Tripped Relay signal must be maintained up until the reset</li> </ul>	2	Y
29192	29191	7207	1	RESERVED (returns "0")					
29193	29192	7208	ī	Over-temperature P. Rel	ay tripped		<ul> <li>The information reported here is maintained even when the condition that generated it ends.</li> <li>The "restore" conditions can be (equivalent, in alternative):</li> <li>the detection of the device in Closed state</li> <li>the detection of a minimum current value on the phases.</li> <li>The presence of Switch State Functionality is therefore NOT binding (Example: if the switch goes back to Open =&gt; the Tripped Relay signal must be maintained up until the reset</li> </ul>	2	Y
29194	29193	7209	1	Warning Neutral protecti	on disabled (0 = no warning, 1 = warning on - Neutral = n	ot protected)	The information reported here "self-resets" when the condition that generated it ends.	2	
29195	29194	720A	1		on reduced (0 = no warning, 1 = warning on - Neutral = 50		The information reported here "self-resets" when the condition that generated it ends.	2	
29196	29195	720B	1	Warning Instantaneaus S	hortcircuit protection ( $0 = no$ warning, $1 = warning$ on - Ii	= Icw)	The information reported here "self-resets" when the condition that generated it ends.	2	
29197	29196	720C	1	Warning Ground fault dis	abled (0 = no warning, 1 = warning on - Ig = OFF)		The information reported here "self-resets" when the condition that generated it ends.	2	

	Register Number	Register Address (Dec)	Register Address (Hex)	Dimension [bit]	Description	Note	Read Function Codes (Dec)	Write Function Codes (Dec)	Data Storing
[					(no COILS availables)				

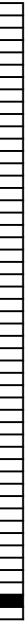
## COILS - Bits (R&W)

Register Number	Register Address (Dec)	Register Address (Hex)	Dimension [word]	Bit Position	Description	Туре	Scale	Unit	Range
16385	16384	4000	6		State of Breaker				
16385	16384	4000	1		RESERVED (returns error 84h)				
16386	16385	4001	1		Operations counter		1		
<u>16387</u> 16388	<u>16386</u> 16387	4002 4003	1	-	RESERVED (return "8000h") Breaker Features - Rated Current		1	Α	
16389	16388	4003	1		Breaker Features - Device Type and number of Poles		1		
				30	Poles: number				
				4	Poles: neutral position (left(1)/right(0))				
				75	RESERVED (returns"0") Type of device: Isolating switch (0)/ Automatic (1)				
				9	Type of device: Isolating Switch (0)/ Automatic (1) Type of device: Repulsive Breaker (0)/Non Repulsive Breaker (1)				
					RESERVED (returns"0")				
16390	16389	4005	1		Tripping Features - Breaking capacity		0,01	kA	
<b>20481</b> 20481	<b>20480</b> 20480	<b>5000</b> 5000	70		Three-phase Electric Measurement				
20481 20482	20480	5000	1	+	Phase 1 current value (R) Phase 2 current value (S)	unsigned integer unsigned integer		A	
20483	20482	5002	1		Phase 3 current value (T)	unsigned integer		A	
20484	20483	5003	1		Neutral current value	unsigned integer		A	
20485	20484	5004	1		Earth current value	unsigned integer		A	
20486 20487	20485 20486	5005 5006	1 3		Differential current value RESERVED (return "8000h")	unsigned integer		mA	
20490	20489	5009	1		1-N Voltage	unsigned integer		V	
20491	20490	500A	1		2-N Voltage	unsigned integer		V	
20492	20491	500B	1		3-N Voltage	unsigned integer		V	
20493 20494	20492 20493	500C 500D	1		1-2 Voltage 1-3 Voltage	unsigned integer unsigned integer		V	
20495	20495	500E	1		2-3 Voltage	unsigned integer		V	
20496	20495	500F	4		RESERVED (return "8000h")			V	
20500	20499	5013	1		Three-phase active power	signed integer		kW	
20501 20502	20500 20501	5014 5015	1		Three-phase reactive power Three-phase apparent power	signed integer signed integer		kvar kVA	
20502	20502	5015	1		Three-phase power factor (PF)	signed integer	0.01		
20504	20503	5017	1		Three-phase frequency	signed integer		Hz	
20505	20504	5018	2		Positive three-phase active energy	unsigned integer		kWh	
20507 20509	20506 20508	501A 501C	2		Negative three-phase active energy Positive three-phase reactive energy	unsigned integer unsigned integer		kWh kvarh	
20511	20510	501C	2		Negative three-phase reactive energy	unsigned integer		kvarh	
20513	20512	5020	2		RESERVED (return "8000h")				
20515	20514 20515	5022 5023	1		Phase 1 active power (R) Phase 2 active power (S)	signed integer signed integer		kW kW	
20516 20517	20515	5023	1	+	Phase 3 active power (T)	signed integer		kW	
20518	20517	5025	1		Phase 1 reactive power (R)	signed integer		kvar	
20519	20518	5026	1		Phase 2 reactive power (S)	signed integer		kvar	
20520 20521	20519 20520	5027 5028	1		Phase 3 reactive power (T) Phase 1 apparent power (R)	signed integer signed integer		kvar kVA	
20522	20520	5028	1		Phase 2 apparent power (S)	signed integer		kVA	
20523	20522	502A	1		Phase 3 apparent power (T)	signed integer		kVA	
20524	20523	502B	1		Phase 1 power factor (PF)	signed integer	0,01		
20525 20526	20524 20525	502C 502D	1		Phase 2 power factor (PF) Phase 3 power factor (PF)	signed integer signed integer	0,01 0,01		
20520	20525	502D	2		Positive phase 1 active energy (R)	unsigned integer	0,01	kWh	
20529	20528	5030	2		Positive phase 2 active energy (S)	unsigned integer		kWh	
20531	20530	5032	2		Positive phase 3 active energy (T)	unsigned integer		kWh	
20533 20535	20532 20534	5034 5036	2		Negative phase 1 active energy (R)	unsigned integer unsigned integer		kWh kWh	
20535	20534	5036	2	1	Negative phase 2 active energy (S) Negative phase 3 active energy (T)	unsigned integer		kWh	
20539	20538	503A	2		Positive phase 1 reactive energy (R)	unsigned integer		kvarh	
20541	20540	503C	2		Positive phase 2 reactive energy (S)	unsigned integer		kvarh	
20543 20545	20542 20544	503E 5040	2		Positive phase 3 reactive energy (T)	unsigned integer unsigned integer		kvarh kvarh	
20545	20544	5040	2		Negative phase 1 reactive energy (R) Negative phase 2 reactive energy (S)	unsigned integer		kvarh	
20549	20548	5044	2		Negative phase 3 reactive energy (T)	unsigned integer		kvarh	
29185	29184	7200	29		Three-phase Electric Protection				
29185	29184	7200	1		Overload P. relay (total) Tripped Counter (no phase indication)				
29186 29187	29185 29186	7201 7202	<u>1</u> 1	+	Short circuit P. relay (total) Tripped Counter (no phase indication) Device Protection Relay (total) Tripped Counter ("III element", no				
29107	29100		T		phase indications)				
29188	29187	7203	1		Earth Fault P. Relay (total) Tripped Counter				
29189	<u>29188</u> 29189	7204 7205	1		Over-temperature P. Relay (total) Tripped Counter Last Release data Buffer: Interrupted current or temperature			mA, °C	
29190									

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29192	29191	7207	1		Last Release data Buffer: "Tripped" type reading only bit reply			
				0	Overload P. Relay Tripped Reply			
				1	Short-circuit P. Relay Tripped Reply			
				2	Device Protection Relay Tripped Reply ("III element")			
				3	Earth Fault P. Relay Tripped Reply			
				4	Over-temperature P. Relay Tripped Reply			
				155	RESERVED (returns "0")			
29193	29192	7208	1		G1 – overload: levels		A/%	
29194	29193	7209	1		G1 – overload: times		msec	
29195	29194	720A	1		G1 – overload: options			
				0	RESERVED (returns "0")			
				1	absolute value(1)/%In(0)			
				42	I2t=k MEM OFF(001)/I2t=k MEM ON(000)			
				75	RESERVED (returns "0")			
				158	point of work, Ir multiple			
29196	29195	720B	2		G1 – short circuit which may be delayed: levels		A/%	
29198	29197	720D	1		G1 – short circuit which may be delayed: times		msec	
29199	29198	720E	1		G1 – short circuit which may be delayed: options			
				0	RISERVATO (restituisce valore fisso)			
				1	absolute value(1)/%Ir(0)			
				42	curve t=k(001)/I2t=k(000)			
				75	RESERVED (returns "0")			
				158	Point of work for I2t curve, multiple of Ir)			
29200	29199	720F	2		G1 - short circuit instantanous: level		Α	
29202	29201	7211	1		G1 - short circuit instantanous: times		msec	
29203	29202	7212	1		G1 - short circuit instantanous: options			
				0	RESERVED (returns "0")			
				1	measure unity (0=%, 1=A)			
				152	RESERVED (returns "0")			
29204	29203	7213	2		G1 – device protection: levels		A/%	
29206	29205	7215	1		G1 – device protection: times		msec	
29207	29206	7216	1		G1 – device protection: options			
				0	RESERVED (returns "0")			
				1	absolute value(1)/%In(0)			
				152	RESERVED (returns "0")			
29208	29207	7217	1		G1 – earth: levels		A/%	
29209	29208	7218	1		G1 – earth: times		msec	
29210	29209	7219	1		G1 – earth: options			
				0	disabled(1)/active(0)			
				1	absolute value(1)/%In(0)			
				42	curve t=k(001)/I2t=k(000)			
				75	RESERVED (returns "0")			
				158	Point of work for I2t curve, multiple of Ig			
29211	29210	721A	1		G1 – neutral protection: levels		%	
29212	29211	721B	1		G1 – neutral protection: options			
				0	disabled(1)/active(0)			
					RESERVED (returns "0")			
29213	29212	721C	1		G1 – over-temperature protection: levels		°C	
32769	32768	8000	1		Single-channel Thermal Measurement			
32769	32768	8000	1		Sensor 1 Temperature Value	signed integer	°C	



Note	Read Function Code (Dec)	Data Storing
Fotal value, may not be zeroed	4	Y
		V
	4	Y Y
	<del>_</del>	
	_	
	-	
	4	Y
xpressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	
xpressed on "numeric coding"; without mark (fixed more significant bit = 0) xpressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	
Expressed on "numeric coding"; without mark (fixed more significant bit = 0) Expressed on "numeric coding"; without mark (fixed more significant bit = $0$ )	4	
Expressed on "numeric coding"; without mark (fixed more significant bit = $0$ )	4	
Expressed on "numeric coding"; without mark (fixed more significant bit = $0$ )	4	
expressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	
xpressed on "numeric coding"; without mark (fixed more significant bit = 0) xpressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	
Expressed on "numeric coding"; without mark (fixed more significant bit = $0$ )	4	
Expressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	
xpressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	
	4	
xpressed in "numeric coding"; with mark (more significant bit = mark)	4	
xpressed in "numeric coding"; with mark (more significant bit = mark) xpressed in "numeric coding"; with mark (more significant bit = mark)	4	
Expressed in "numeric coding"; with mark (more significant bit = mark)	4	
Expressed in "numeric coding"; with mark (more significant bit = mark)	4	
xpressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	Y
expressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	Y
xpressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	Y
xpressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	Y
expressed in "numeric coding"; with mark (more significant bit = mark)	4	
xpressed in "numeric coding"; with mark (more significant bit = mark)	4	
<pre>Expressed in "numeric coding"; with mark (more significant bit = mark)</pre>	4	
xpressed in "numeric coding"; with mark (more significant bit = mark)	4	
xpressed in "numeric coding"; with mark (more significant bit = mark)	4	
xpressed in "numeric coding"; with mark (more significant bit = mark) xpressed in "numeric coding"; with mark (more significant bit = mark)	4	
Expressed in "numeric coding"; with mark (more significant bit = mark)	4	
xpressed in "numeric coding"; with mark (more significant bit = mark)	4	
xpressed in "numeric coding"; with mark (more significant bit = mark)	4	
xpressed in "numeric coding"; with mark (more significant bit = mark)	4	
xpressed in "numeric coding"; with mark (more significant bit = mark) xpressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	Y
Expressed on "numeric coding"; without mark (fixed more significant bit = $0$ )	4	Y Y
xpressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	Y
Expressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	Y
Expressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	Y
expressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	Y
xpressed on "numeric coding"; without mark (fixed more significant bit = 0) xpressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	Y Y
Expressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	r Y
xpressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	Ý
expressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	Y
xpressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	Y
	4	V
	4	Y Y
	4	Y
	4	Y
	4	Y

	4	V
	4	Y
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		_
Expressed in "numeric coding" Expressed in "numeric coding"	4	Y
Expressed in "numeric coding"	4	Y
	4	Y
Expressed in "numeric coding"	4	Y
Expressed in "numeric coding"	4	Ý
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	i	1
	4	v
	4	Y Y
	4	Y
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Expressed in "numeric coding"	4	Y
Expressed in "numeric coding"	4	Y
	4	Y
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Expressed in "numeric coding"	4	Y
	4	Y
	4	Y
	4	Y
	4	Y
	4	Y
	4	Ý
	4	Ý
Expressed in "numeric coding"	4	Ý
	4	Ý
		1 '
		1
Expressed in "numeric coding"	4	Y
	4	
Expressed in "numeric coding"	4	
	4	

Register Number	Register Address (Dec)	Register Address (Hex)	Dimension [word]	Bit Position	Description	Туре	Scale	Unit	Range	Note	Read Function Codes	Write Function Codes	Data Storing
					(no HOLDING REGISTERS availables)								

HOLDING REGISTERS - Words (R&W)