#### MODBUS TABLE ORGANIZATION

Starting Address of the Group	ng Address of the Group Starting Address of the Group		D System Version System Version Group Name (Text)			Group Complexity	Group Versio	
Registers (Dec)	Registers (Hex)	(Release)	(Build)		(Hex)	(Hex)	(Hex)	
16384	4000	01	11	State of Breaker	51 02	10	01 00	
29184	7200	01	11	Three-phase Electric Protection	73 03	10	01 01	
20480	5000	01	11	Three-phase Electric Measurement	71 03 (F0 00)	30 (14 05)	01 00	
32768	8000	01	11	Single-channel Thermal Measurement	81 00	10	01 00	

### MODBUS PROTOCOL DETAILS

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

#### MODBUS OVER SERIAL DETAILS

Physical Layer	Trasmission Modes	Device Addressing	Baud Rates (bit/s)	Data Bits	Data bits trasmission sequence	Parity	Stop Bits
standard EIA/TIA 485 (RS-485) two- wire configuration	RTU	1-14/	programmable (1200, 2400, 4800, 9600, 19200, 38400)	8	Least significant bit first	NONE	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

NOTE:

File and printed copies of this document are not subject to document change control.

GENERAL

Register Number	Register Address (Dec)	Register Address (Hex)	Dimension [bit]	Description				
16385	16384	4000	3	State of Breaker				
16385	16384	4000	1	Open	The information reported here "self-resets" when the condition that generated it ends.	2		
16386	16385	4001	1	Closed	The information reported here "self-resets" when the condition that generated it ends.	2		
16387	16386	4002	1	Tripped	The information reported here "self-resets" when the condition that generated it ends.	2		
29185	29184	7200	9	Three-phase Electric Protection				
29185	29184	7200	1	Overload pre-alarm (threshold I1)	The information reported here "self-resets" when the condition that generated it ends	2		
29186	29185	7201	1	Overload pre-alarm (>threshold I2)	The information reported here "self-resets" when the condition that generated it ends	2		
29187	29186	7202		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 Tripped (no phase indication)	<ul> <li>The information reported here is maintained even when the condition that generated it ends. 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 condition intervenes).</li> </ul>	2	Y	
29190	29189	7205	1	Short circuit P. Relay Tripped (no phase indication)	<ul> <li>The information reported here is maintained even when the condition that generated it ends. 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 condition intervenes).</li> </ul>	2	Y	
29191	29190	7206		Device Protection Relay Tripped ("III element", no phase indications)	<ul> <li>Tripped Relay signal must be maintained up until the reset condition intervenes)</li> <li>The information reported here is maintained even when the condition that generated it ends. 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 condition intervenes)</li> </ul>	2	Y	
29192	29191	7207		RESERVED (returns "0")				
29193	29192	7208	1	Over-temperature P. Relay tripped	<ul> <li>The information reported here is maintained even when the condition that generated it ends. 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 condition intervenes).</li> </ul>	2	Y	

### DISCRETE INPUT - Bits (R)

Register Number	Register Address (Dec)		Description		Data Storing
			(no COILS availables)		

COILS - Bits (R&W)

Register Number	Register Address	Register Address	Dimension [word]	Bit Position	Description	Туре	Scale	Unit	Range	Note	Read Function Code (Dec)	Data Storing
	(Dec)	(Hex)									coue (bee)	otoning
16385	16384	<b>4000</b> 4000	6		State of Breaker RESERVED (returns error 84h)		_					
16385 16386	16384 16385	4000	1		Operations counter					Total value, may not be zeroed	4	Y
16387	16386	4002	1		Maximum Number of Operations					Not configurable	4	Ý
16388	16387	4003	1		Breaker Features - Rated Current		1	A			4	Y
16389	16388	4004	1		Breaker Features - Device Type and number of Poles						4	Y
					Poles: number Poles: neutral position (left(1)/right(0))			l	1÷4		4	Y Y
					RESERVED (returns"0")						4 4	Y Y
				8	Type of device: Isolating switch (0)/ Automatic (1)						4	Y
				9	Type of device: Repulsive Breaker (0)/Non Repulsive Breaker (1)						4	Y
16200	16200	4005	1		RESERVED (returns "0")		0.01	44			4	Y Y
16390 <b>29185</b>	16389 <b>29184</b>	4005 <b>7200</b>	<u> </u>		Tripping Features - Breaking capacity Three-phase Electric Protection		0,01	kA			4	Ŷ
29185	29184	7200	1		Overload P. relay (total) Tripped Counter (no phase indication)						4	Y
29186	29185	7201	1		Short circuit P. relay (total) Tripped Counter (no phase indication)						4	Y
			1									<u> </u>
29187	29186	7202	1		Device Protection Relay (total) Tripped Counter ("III element", no phase indications)						4	Y
29188	29187	7203	1		RESERVED (returns "8000h")							
29189	29188	7204	1		Over-temperature P. Relay (total) Tripped Counter						4	Y
29190	29189	7205	1		Last Release data Buffer: "Tripped" type reading only bit reply						4	
					Overload P. Relay Tripped Reply						4	
				1 2	Short-circuit P. Relay Tripped Reply						4	
				=	Device Protection Relay Tripped Reply ("III element") Earth Fault P. Relay Tripped Reply						4	
					Over-temperature P. Relay Tripped Reply						4	
					Differential Tripped Reply						4	
					RESERVED (returns "0")						4	
29191	29190	7206	2		Last Release data Buffer: Interrupted current or temperature			mA, °C		Expressed in "numeric coding"	4	
29193	29192	7208	1		G1 - overload: levels			A/%		Expressed in "numeric coding"	4	Y
29194	29193	7209	1		G1 – overload: times			msec		Expressed in "numeric coding"	4	Y
29195	29194	720A	1		G1 - overload: options disabled(1)/active(0)						4 4	Y Y
					absolute value(1)/%In(0)						4	Y
					I2t=k MEM OFF(001)/I2t=k MEM ON(000)						4	Ý
					RESERVED (returns "0")						4	Y
					point of work, Ir multiple						4	Y
29196	29195	720B	2		G1 - short circuit which may be delayed: levels			A/%		Expressed in "numeric coding"	4	Y
29198	29197	720D 720E	1		G1 - short circuit which may be delayed: times			msec		Expressed in "numeric coding"	4	Y Y
29199	29198	720E	1		G1 - short circuit which may be delayed: options Bit0=disabled(1)/active(0)						4	f Y
					absolute value(1)/%Ir(0)						4	Y
					curve $t = k(001)/I2t = k(000)$						4	Ý
					RESERVED (returns "0")						4	Y
					Point of work for I2t curve, multiple of Ir)						4	Y
29200	29199	720F	4		RESERVED (returns "80000000h", "8000h", "8000h")			A/%		Everenced in "numeric coding"	A	
29204 29206	29203 29205	7213 7215	<u> </u>	ł – – – – – – – – – – – – – – – – – – –	G1 – device protection: levels G1 – device protection: times			msec		Expressed in "numeric coding" Expressed in "numeric coding"	4 4	Y Y
29206	29205	7215	1		G1 – device protection: options						4	Y
,	_,,				disabled(1)/active(0)						4	Y
				1	absolute value(1)/%In(0)						4	Y
					RESERVED (returns "0")						4	Y
29208	29207	7217	3		RESERVED (returns "8000h","8000h","8000")			0/-				
29211 29212	29210 29211	721A 721B	1		G1 – neutral protection: levels G1 – neutral protection: options			%		Expressed in "numeric coding"	4 4	Y Y
29212	29211	/210			disabled(1)/active(0)						4	Ý Y
			1		"0" (%phase), valid for Overload protection, may be delayed and	1				1	4	Y
				1	Instant Short Circuit						· ·	
					"0" (phase curve)						4	Y
20212	20245	704.0	<u> </u>	15÷5	RESERVED (returns "0")			٥ <u>ر</u>			4	Y
29213 29214	29212 29213	721C 721D	1		G1 – over-temperature protection: levels G1 – over-temperature protection: times			°C msec		Expressed in "numeric coding" Expressed in "numeric coding"	4 4	Y Y
29214 20481	29213 20480	721D 5000	⊥ 58		Three-phase Electric Measurement				I		4	T T
										Expressed on "numeric coding"; without mark	4	
20481	20480	5000	1	1	Phase 1 Current Value (R)	unsigned integer		A		(fixed more significant bit = 0)		I

### INPUT REGISTERS - Words (R)

32769	32768	8000	1	Sensor 1 Temperature Value	signed integer		°C	Expressed in "numeric coding"	4	
20541 <b>32769</b>	20540 <b>32768</b>	503C <b>8000</b>	2 1	Negative Three-phase Reactive Energy Single-channel Thermal Measurement	unsigned integer		kvarh	(fixed more significant bit = $0$ )	4	Ŷ
20539	20538	503A	2	Positive Three-phase Reactive Energy	unsigned integer		kvarh	(fixed more significant bit = 0) Expressed on "numeric coding"; without mark	4	Y
20537	20536	5038	2	RESERVED (returns "80000000h")				expressed on "numeric coding"; without mark	4	Y
20535	20534	5036	2	 Negative Three-phase Active Energy	unsigned integer		kWh	<pre>Expressed on "numeric coding"; without mark (fixed more significant bit = 0)</pre>	4	Y
20533	20532	5034	2	Positive Three-phase Active Energy	unsigned integer		kWh	(fixed more significant bit $= 0$ )	4	Ŷ
20531	20530	5032	2	RESERVED (returns "80000000h")				Expressed on "numeric coding"; without mark	٨	V
20530	20529	5031	1	Three-phase frequency	signed integer		Hz	significant bit = mark)	4	
20529	20528	5030	1	RESERVED (returns "8000h")				Expressed in "numeric coding"; with mark (more		
20528	20527	502F	1	Three-phase Power Factor (PF)	signed integer	0,01		<pre>Expressed in "numeric coding"; with mark (more significant bit = mark)</pre>	4	
20525	20524	502C	3	RESERVED (all return "8000h")						
20524	20523	502B	1	Three-phase reactive power	signed integer		kvar	<pre>Expressed in "numeric coding"; with mark (more significant bit = mark)</pre>	4	
20523	20522	502A	1	Three-phase Active Power	signed integer		kW	<pre>Expressed in "numeric coding"; with mark (more significant bit = mark)</pre>	4	
20520	20519	5027	3	RESERVED (all return "8000h")						
20519	20518	5026	1	3-N Voltage THD vs. fundamental	unsigned integer		%	<pre>Expressed on "numeric coding"; without mark (fixed more significant bit = 0)</pre>	4	
20518	20517	5025	1	2-N Voltage THD vs. fundamental	unsigned integer		%	Expressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	
20517	20516	5024	1	1-N Voltage THD vs. fundamental	unsigned integer		%	<pre>Expressed on "numeric coding"; without mark (fixed more significant bit = 0)</pre>	4	
20516	20515	5023	1	Neutral Current THD vs. fundamental	unsigned integer		%	<pre>Expressed on "numeric coding"; without mark (fixed more significant bit = 0)</pre>	4	
20515	20514	5022	1	Phase 3 (T) THD Current vs. fundamental	unsigned integer		%	(fixed more significant bit = $0$ )	4	
20514	20513	5021	1	Phase 2 (S) THD Current vs. fundamental	unsigned integer		%	(fixed more significant bit = 0) Expressed on "numeric coding"; without mark	4	
20513	20512	5020	1	Phase 1 (R) phase current THD vs. fundamental	unsigned integer		%	(fixed more significant bit = 0) Expressed on "numeric coding"; without mark	4	
20501	20500	5014	12	RESERVED (all return "8000h")				expressed on "numeric coding"; without mark	4	
20500	20499	5013	1	2-3 Voltage	unsigned integer		V	<pre>Expressed on "numeric coding"; without mark (fixed more significant bit = 0)</pre>	4	
20499	20498	5012	1	1-3 Voltage	unsigned integer		v	Expressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	
20498	20497	5011	1	1-2 Voltage	unsigned integer		v	Expressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	
20497	20496	5010	1	3-N Voltage	unsigned integer		v	<pre>Expressed on "numeric coding"; without mark (fixed more significant bit = 0)</pre>	4	
20496	20495	500F	1	2-N Voltage	unsigned integer		V	<pre>Expressed on "numeric coding"; without mark (fixed more significant bit = 0)</pre>	4	
20495	20494	500E	1	1-N Voltage	unsigned integer		V	(fixed more significant bit = 0)	4	
20485	20484	5004	10	RESERVED (all return "8000h")				expressed on "numeric coding"; without mark		
20484	20483	5003	1	Neutral Current Value	unsigned integer		А	<pre>Expressed on "numeric coding"; without mark (fixed more significant bit = 0)</pre>	4	
20483	20482	5002	1	Phase 3 Current Value (T)	unsigned integer		А	<pre>cxpressed on "numeric coding"; without mark (fixed more significant bit = 0)</pre>	4	
20482	20481	5001	1	Phase 2 Current Value (S)	unsigned integer		A	Expressed on "numeric coding"; without mark (fixed more significant bit = 0)	4	

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

### HOLDING REGISTERS - Words (R&W)