- 15G0078B100 -

MODBUS MODULE

INSTRUCTIONS FOR ASAC-0/ASAC-1/ASAB

Issued on 15/06/12

R. 01

- This manual is integrant and essential to the product. Carefully read the instructions contained herein as they provide important hints for use and maintenance safety.
- This device is to be used only for the purposes it has been designed to. Other uses should be considered improper and
 dangerous. The manufacturer is not responsible for possible damages caused by improper, erroneous and irrational uses.
- Elettronica Santerno is responsible for the device in its original setting.
- Any changes to the structure or operating cycle of the device must be performed or authorized by the Engineering Department of Elettronica Santerno.
- Elettronica Santerno assumes no responsibility for the consequences resulting by the use of non-original spareparts.
- Elettronica Santerno reserves the right to make any technical changes to this manual and to the device without prior notice. If printing errors or similar are detected, the corrections will be included in the new releases of the manual.
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Contents

1.	Important User Information	2
2.	Introduction	2
3.	Installation	
4.	Adjustment	3
5.	Connection	3
6.	LEDs	4
7.	Modbus Functions	4
8.	Modbus Register	5
9.	Trip Codes	7
10.	Examples	8
11.	Modbus Error Codes	8
12.	Modbus Control via Remote Operator	9
13	Specifications	9





1. Important User Information

Observe all necessary safety precautions when controlling the soft starter remotely. Alert personnel that machinery may start without warning.

It is the installer's responsibility to follow all instructions in this manual and to follow correct electrical practice.

Use all internationally recognised standard practice for RS-485 communications when installing and using this equipment.

2. Introduction

Santerno soft starters can be controlled and monitored across an RS-485 serial communication network using the Modbus RTU and AP ASCII protocols.

3. Installation



CAUTION

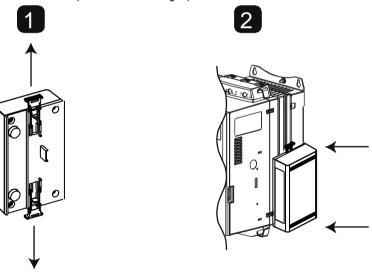
Remove mains and control voltage from the soft starter before attaching or removing accessories. Failure to do so may damage the equipment.

3.1 Installation Procedure

- 1. Remove control power and mains supply from the soft starter.
- 2. Attach the Modbus Module to the starter as shown.
- 3. Apply control power to the soft starter.

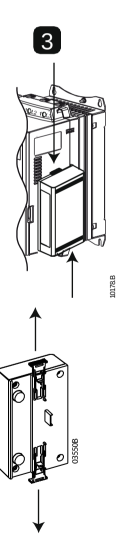
3.2 Physical Installation

- 1. Fully pull out the top and bottom retaining clips on the module.
- 2. Line up the module with the comms port slot.
- 3. Push in the top and bottom retaining clips to secure the module to the starter.



Remove the module using the following procedure:

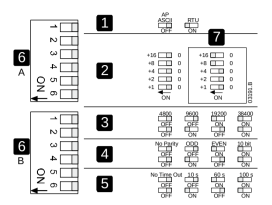
- 1. Take the module off-line.
- Remove control power and mains supply from the soft starter.
- 3. Disconnect all field wiring from the module.
- 4. Fully pull out the top and bottom retaining clips on the module.
- 5. Pull the module away from the soft starter.





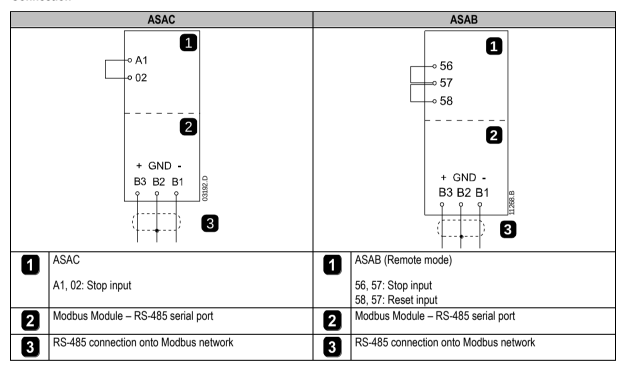
4. Adjustment

Network communication parameters must be set on the Modbus Module. DIP switch settings take effect on the power-up of the Modbus Module via the soft starter.



1	Protocol
2	Address
3	Baud rate
4	Parity
5	Timeout (seconds)
6	DIP switch
7	Example: Address = 24

5. Connection



ASAC: For the Modbus Module to accept serial commands, a link must be fitted across terminals A1-02 on the soft starter.

ASAB: Input links are required across the stop and reset inputs if the soft starter is being operated in Remote mode. In Local mode, links are not required.



NOTE

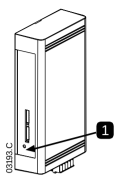
ASAB: Parameter *Comms in Remote* selects whether the soft starter will accept Start and Stop commands from the Serial Network Master while in Remote Mode. Refer to the soft starter user manual for parameter details.

Modbus Module 3/10



6. LEDs

The Network Status LED (1) indicates the state of the communications link between the module and the network. LED operation is as follows:



1	Off	No connection or soft starter not powered up
	On	Communication active
	Flashing	Communication inactive



NOTE

If communication is inactive, the soft starter may trip if the Communications Timeout function has been set on the module. When communication is restored, the soft starter will require a Reset.

7. Modbus Functions

The Modbus Module supports the following Modbus functions:

- 03 Read multiple registers
- 06 Write single register
- 16 Write multiple registers

Modbus broadcast functions are not supported.

ASAC soft starters (including Remote Operator):

- Read multiple registers 40003 to 40008
- Write single register 40002

ASAB soft starters:

- Read multiple registers starting from 40003 up to a maximum of 119 register blocks.
- Single write register 40002 or multiple write registers 40009 to 40599.



NOTE

A multiple read across register boundary 40008/40009 will result in a Modbus Error code 05 at the Master.



8. Modbus Register



NOTE

Some soft starters do not support some functions.

Registers 40600 and above are not compatible with ASAC Series soft starters. For ASAC, use registers 40002~40008.

All registers are multiple read/write unless otherwise stated.

Register	Description	Bits	Details		
40002	Command	0 to 2	To send a command to the starter, write the required value:		
	(single write)		1 = Start		
			2 = Stop		
			3 = Reset		
			4 = Quick stop (coast to stop)		
			5 = Forced communication trip 6 = Start using Parameter Set 1 ¹		
			7 = Start using Parameter Set 1 ¹		
		3 to 7	Reserved		
40003	Starter status	0 to 3	1 = Ready		
10000	Startor status	0 10 0	2 = Starting		
			3 = Running		
			4 = Stopping (including braking)		
			5 = Restart delay (including temperature check)		
			6 = Tripped		
			7 = Programming mode		
			8 = Jog forward		
			9 = Jog reverse		
		4	1 = Positive phase sequence (only valid if bit 6 = 1)		
		5	1 = Current exceeds FLC		
		6	0 = Uninitialised		
		_	1 = Initialised		
		7	0 = Remote Operator communications are OK		
10001		0.1.7	1 = Remote Operator/Communications device fault		
40004	Trip code	0 to 7	Refer to Trip Codes		
40005 ²	Motor current	0 to 7	Average 3-phase motor current (A)		
40006	Motor temperature	0 to 7	Motor 1 temperature (thermal model)		
40007	Product information	0 to 2	Product parameter list version		
40000	Carial Drata and Varning	3 to 7	Product type code ³		
40008	Serial Protocol Version	0 to 7	Marrana		
40009 4	Parameter management Single or multiple read or write	0 to 7	Manage soft starter programmable parameters.		
40600	Version	0 to 5	Binary protocol version number		
		6 to 8	Parameter list version number		
10001		9 to 15	Product type code ³		
40601	Reserved				
40602 5	Changed parameter number	0 to 7	0 = parameters not changed		
		8 to 15	1~255 = index number of the last parameter changed Total number of parameters available in the starter		
40603 ⁵	Changed parameter value	0 to 13			
40003	Changed parameter value	14 to 15	Value of the last parameter that was changed, as indicated in register 40602 Reserved		
40604	Starter state	0 to 4	0 = Reserved		
40004	Starter state	0 10 4	1 = Ready		
			2 = Starting		
			3 = Running		
			4 = Stopping		
			5 = Not ready (restart delay, restart temperature check)		
			6 = Tripped		
		1	7 = Programming mode		
		1	8 = Jog forward		
			9 = Jog reverse		
		5	1 = Warning		
		6	0 = Unintialised		
			1 = Initialised		

Modbus Module 5/10



Register	Description	Bits	Details
		7	0 = Local control
			1 = Remote control
		8	0 = Parameter(s) have changed since last parameter read
			1 = No parameters have changed 5
		9	0 = Negative phase sequence
			1 = Positive phase sequence
		10 to 15	Refer to Trip Codes ⁶
40605 ²	Current	0 to 13	Average rms current across all three phases
		14 to 15	Reserved
40606	Current	0 to 9	Current (% motor FLC)
		10 to 15	Reserved
40607	Motor temperature	0 to 7	Motor 1 thermal model (%)
		8 to 15	Motor 2 thermal model (%)
40608 ⁷	Power	0 to 11	Power
		12 to 13	Power scale
		14 to 15	Reserved
40609	% Power factor	0 to 7	100% = power factor of 1
		8 to 15	Reserved
40610	Voltage	0 to 13	Average rms voltage across all three phases
		14 to 15	Reserved
40611 ²	Current	0 to 13	Phase 1 current (rms)
		14 to 15	Reserved
40612 ²	Current	0 to 13	Phase 2 current (rms)
		14 to 15	Reserved
40613 ²	Current	0 to 13	Phase 3 current (rms)
		14 to 15	Reserved
40614	Reserved		
40615	Reserved		
40616	Reserved		
40617	Parameter list version	0 to 7	Parameter list minor revision
		8 to 15	Parameter list major version
40618	Digital Input state	0 to 15	For all inputs, 0 = open, 1 = closed (shorted)
			0 = Start
			1 = Stop
			2 = Reset
			3 = Input A
10010			4 to 15 = Reserved
40619~	Reserved		Reserved
40631			

¹ Ensure that the programmable input is not set to Motor Set Select before using this function.

- 4 = ASAC
- 9 = ASAB

- 0 = multiply Power by 10 to get W
- 1 = multiply Power by 100 to get W
- 2 = Power is represented in kW
- 3 = multiply Power by 10 to get kW

² For models ASAB-0053B and smaller this value will be 10 times greater than the value displayed on the keypad.

³ Product type code:

⁴ Refer to the relevant soft starter literature for a complete parameter list. The first product parameter is always allocated to register 40009. The last product parameter is allocated to register 40XXX, where XXX = 008 plus total number of available parameters in the product.

⁵ Reading register 40603 (Changed parameter value) will reset registers 40602 (Changed parameter number) and 40604 (Parameters have changed). Always read registers 40602 and 40604 before reading register 40603.

⁶ Bits 10~15 of register 40604 report the soft starter's trip or warning code. If the value of bits 0~4 is 6, the soft starter has tripped. If bit 5 = 1, a warning has activated and the starter is continuing to operate.

⁷ Powerscale functions as follows:



9. Trip Codes

Trip Code	Description	ASAC-0	ASAC-1	ASAB
1	Excess start time		•	•
2	Motor overload (thermal model)		•	•
3	Motor thermistor		•	•
4	Current imbalance		•	•
5	Frequency (Mains supply)	•	•	•
6	Phase sequence		•	•
7	Instantaneous overcurrent			•
8	Power loss/Power circuit	•	•	•
9	Undercurrent			•
10	Heatsink (starter) overtemperature			•
11	Motor connection			•
12	Input A trip/Auxiliary Trip A			•
13	FLC too high/FLC out of range			•
14	Unsupported option (function not available in inside delta)			•
15	Starter communication (between module and soft starter)	•	•	•
16	Network communication (between module and network)	•	•	•
17	Internal fault x (where x is the fault code detailed in the table below).			•
23	Parameter out of Range			•
26	L1 phase loss			•
27	L2 phase loss			•
28	L3 phase loss			•
29	L1-T1 shorted			•
30	L2-T2 shorted			•
31	L3-T3 shorted			•
32	Motor 2 overload (thermal model)			•
33 ¹	Time-overcurrent (Bypass overload)		•	•
35	Battery/clock			•
36	Thermistor circuit			•
255	No trip	•	•	•

¹ For ASAB, time-overcurrent protection is only available on internally bypassed models.

9.1 Internal Fault x

The table below details the internal fault code associated with trip code 17.

Internal fault	Message displayed on the keypad			
70 ~ 72	Current Read Err Lx			
73	Internal fault X			
	Contact your local supplier with the fault code (X).			
74 ~ 76	Motor Connection Tx			
77 ~ 79	Firing Fail SCRx			
80 ~ 82	VZC Fail Px			
83	Low Control Volts			
84 ~ 98	Internal fault X			
	Contact your local supplier with the fault code (X).			

Modbus Module 7/10



10. Examples

Command: Start

Message	Starter Address	Function Code	Register Address	Data	CRC
In	20	06	40002	1	CRC1, CRC2
Out	20	06	40002	1	CRC1, CRC2

Starter status: Running

Message	Starter Address	Function Code	Register Address	Data	CRC
In	20	03	40003	1	CRC1, CRC2
Out	20	03	2	xxxx0011	CRC1, CRC2

Trip code: Motor overload

Message	Starter Address	Function Code	Register Address	Data	CRC
In	20	03	40004	1	CRC1, CRC2
Out	20	03	2	0000010	CRC1, CRC2

Download parameter from starter

ASAB: Read Parameter 7, Current Limit (Parameter 2B), 350%

Message	Starter Address	Function Code	Register Address	Data	CRC
ln	20	03	40015	1	CRC1, CRC2
Out	20	03	2 (bytes)	350	CRC1, CRC2

Upload single parameter to starter

ASAB: Write Parameter 12, Excess Start Time (Parameter 2G), set = 10

Message	Starter Address	Function Code	Register Address	Data	CRC
In	20	06	40020	10	CRC1, CRC2
Out	20	06	40020	10	CRC1, CRC2

Upload multiple parameters to starter

ASAB: Write Parameters 7, 8, 9 (parameters 2B *Current Limit*, 2C *Initial Current*, 2D *Start Ramp Time*). Set to values of 350%, 300%, 15 seconds respectively.

Message	Starter Address	Function Code	Register Address	Data	CRC
ln	20	16	40015,3	350, 300, 15	CRC1, CRC2
Out	20	16	40015,3	350, 300, 15	CRC1, CRC2



NOTE

This function can only be used to upload consecutive parameter blocks. The Register Address data indicates the number of parameters to be uploaded, and the register address of the first parameter.



NOTE

Parameter information can only be uploaded/downloaded from ASAB starters.

11. Modbus Error Codes

Code	Description	Example
01	Illegal function code	Function other than 03 or 06
02	Illegal data address	Register number invalid
03	Not readable data	Register not allowed for data reading
04	Not writable data	Register not allowed for data writing
05	Data boundary fault	Multiple data transfer across data boundary or data size more than 125
06	Invalid command code	eg writing "6" into 40003
07	Illegal parameter read	Invalid parameter number
08	Illegal parameter write	Invalid parameter number, read only, or hidden parameter
09	Unsupported command	Sending a serial command to ASAB with parameter 6B = Disable Control in RMT.
10	Local communication error	Communication error between Modbus slave and starter





NOTE

Some of the above codes are different from those defined in the Modbus Application Protocol Specification available on www.modbus.org.

12. Modbus Control via Remote Operator

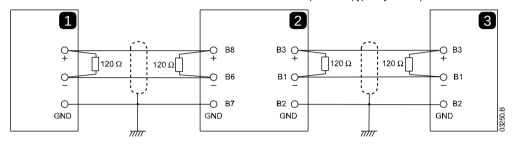
The Modbus Module can be used to connect a Remote Operator to the soft starter, enabling control via an RS-485 serial communications network. Refer to the Remote Operator instructions for details.

12.1 Grounding and Shielding

Twisted pair data cable with earth shield is recommended. The cable shield should be connected to the GND device terminal at both ends and one point of the site protective earth.

12.2 Termination Resistors

In long cable runs prone to excessive noise interference, termination resistors should be installed between the data lines at both ends of the RS-485 cable. This resistance should match the cable impedance (typically 120Ω). Do not use wire wound resistors.



1	Network master RS-485
2	Remote Operator RS-485
3	Soft starter RS-485

12.3 RS-485 Data Cable Connection

Daisy chain connection is recommended. This is achieved by parallel connections of the data cable at the actual device terminals.

12.4 Remote Operator RS-485 Network Connection Specifications

Input impedance: $12 \text{ k}\Omega$

Common mode voltage range: - 7 V to + 12 V Input sensitivity: ± 200 mV

Minimum differential output voltage: 1.5 V (with max loading of 54 Ω)

13. Specifications

Enclosure
Dimensions 40 mm (W) x 166 mm (H) x 90 mm (D)
Weight
Protection IP20
Mounting
Spring-action plastic mounting clips (x 2)
Connections
Soft starter 6-way pin assembly
Network 5-way male and unpluggable female connector (supplied)
Maximum cable size
Settings
Protocol Modbus RTU, AP ASCII
Address range
Data rate (bps) 4800, 9600, 19200, 38400
Parity
Timeout
Certification
C✓IEC 60947-4-2
CE IEC 60947-4-2
RoHS Compliant with FLI Directive 2002/95/FC

Modbus Module 9/10

