

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 RS485 communications when installing and using this equipment.

The information contained in this manual is subject to change at any time and without prior notice. In no event will responsibility or liability be accepted for direct, indirect or consequential damages resulting from the use or application of this equipment.

Introduction

CMG soft starters can be controlled and monitored across an RS485 serial communication network using the Modbus RTU and AP ASCII protocols.

For users requiring simple control of Aurora LPRB and Aurora LPRA soft starters using Modbus RTU or AP ASCII, the instructions below describe the installation and operation of the Modbus Module.

Aurora LPRB and Aurora LPRA soft starters can also connect to the network via a correctly configured Remote Operator - refer to *Modbus Control via Remote Operator* for details.

Installation



CAUTION

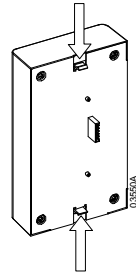
Remove mains and control voltage from the soft starter before attaching or removing accessories. Failure to do so may damage the equipment.

1. Line up the module with the comms port slot.
2. Press the top retaining clip of the module into the soft starter chassis.
3. Press in the bottom retaining clip.

Aurora LPRB	Aurora LPRA

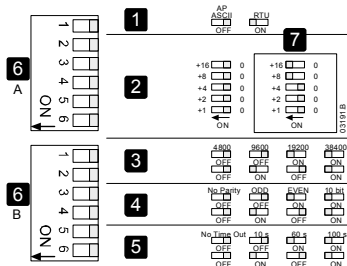
Remove the module using the following procedure:

1. Take the module off-line.
2. Remove control power and mains supply from the soft starter.
3. Disconnect all field wiring from the module.
4. Pull the module away from the soft starter.



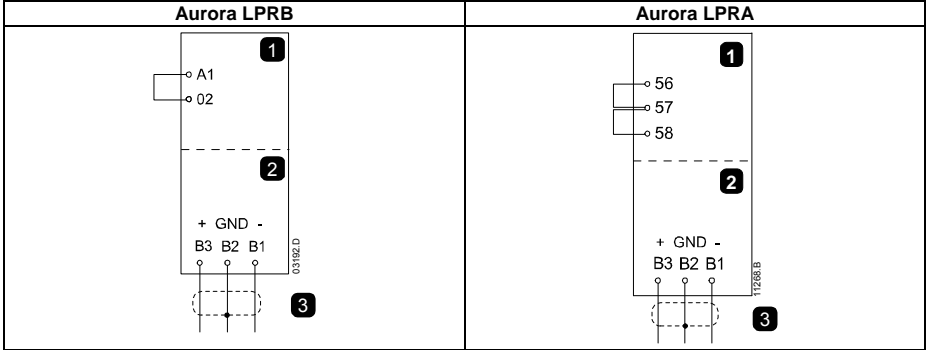
Adjustment

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

Connection



1	Aurora LPRB	1	Aurora LPRA (Remote mode)
2	Modbus Module – RS485 serial port		56, 57: Stop
3	RS485 connection onto Modbus network		58, 57: Reset
		2	Modbus Module – RS485 serial port
		3	RS485 connection onto Modbus network

For the Modbus Module to accept serial commands, a link must be fitted across terminals A1-02 on Aurora LPRB starters.

Input links are required across terminals 56, 57 and 58, 57 if the Aurora LPRA soft starter is being operated in Remote mode. In Local mode, links are not required.

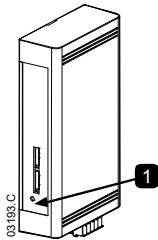


NOTE

Aurora LPRA parameter 6B 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.

Network Status LED

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.

Modbus Register

Register Address	Type	Description	Aurora LPRB	Aurora LPRA	Remote Operator	
40002 Command	Single Write	1 = Start	●	●	●	
		2 = Stop	●	●	●	
		3 = Reset	●	●	●	
		4 = Quick stop (coast to stop)	●	●	●	
		5 = Forced communication trip	●	●	●	
		6 = Start using Parameter Set 1 ⁴		●		
		7 = Start using Parameter Set 2 ⁴		●		
40003 Starter status	Multiple Read	Bit	Description			
		0 to 3	1 = Ready	●	●	●
			2 = Starting	●	●	●
			3 = Running	●	●	●
			4 = Stopping (including braking)	●	●	●
			5 = Restart delay (including Temperature check)		●	
			6 = Tripped	●	●	●
			7 = Program mode		●	
			8 = Jog forward		●	
			9 = Jog reverse		●	
		4	1 = Positive phase rotation (only valid if bit 6 = 1)	●	●	●
5	1 = Current exceeds FLC	●	●	●		
6	0 = Uninitialised	●	●	●		
	1 = Initialised					
7	0 = Communications are OK			●		
	1 = Communications device fault					
40004 Trip Code	Multiple Read	Refer to Trip Code table.				
40005 ¹ Motor current	Multiple Read	Average 3 phase motor current (A)	●	●	●	
40006 Motor temperature	Multiple Read	Motor 1 temperature (thermal model)	●	●	●	
40007 Product Type and Version	Multiple Read	Bit	Description			
		0 to 2	Product parameter list version	●	●	●
		3 to 7	4 = Aurora LPRB 9 = Aurora LPRA	●	●	●
40008 Serial Protocol Version	Multiple Read		●	●	●	
40009 ³ Parameter management	Single Write and Multiple Read	Parameter 1A (<i>Motor Full Load Current</i>) to Parameter 16L (<i>Network Communication</i>) Maximum register address: 40109		●		
40600 ¹	Multiple Read	L1 current (A)		●		
40601 ¹	Multiple Read	L2 current (A)		●		
40602 ¹	Multiple Read	L3 current (A)		●		
40603	Multiple Read	L1 voltage (V)		●		
40604	Multiple Read	L2 voltage (V)		●		
40605	Multiple Read	L3 voltage (V)		●		
40606 ²	Multiple Read	Powerscale and Power (W or kW)		●		
40607	Multiple Read	Power factor % (100 = Power factor of 1)		●		
40608	Multiple Read	Motor 2 Temperature (thermal model)		●		

¹ For models LPRA-0430C and smaller this value will be 10 times greater than the value displayed on the keypad.

² Register 40606 contains Powerscale in bits 7 to 4 of the high byte and Power in bits 3 to 0 of the high byte plus the total low byte value.

Powerscale functions as follows:

- 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

³ 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.

⁴ Ensure that the programmable input is not set to Motor Set Select before using this function.

Trip Code	Trip Name	Aurora LPRB	Aurora LPRA
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/error		●
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 Aurora LPRA, time-overcurrent protection is only available on internally bypassed models.

Modbus Functions

The Modbus Module supports the following Modbus functions:

- 03 Read multiple registers
- 06 Write single register

Modbus broadcast functions are not supported.

Aurora LPRB soft starters (including Remote Operator):

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

Aurora LPRA soft starters:

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



NOTE

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

Master Configuration

For standard Modbus 11-bit transmission, the Master must be configured for 2 stop bits with No Parity and 1 stop bit for odd or even parity.

For 10-bit transmission, the Master must be configured for 1 stop bit.

In all cases, the Master baud rate and slave address must match those set on the Modbus Module DIP switches.

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	00000010	CRC1, CRC2

Download parameter from starter

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

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

Upload parameter to starter

Aurora LPRA: 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

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 Aurora LPRA 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.

AP ASCII Protocol

The message fragments used to communicate with the Modbus Module as an AP ASCII slave device are shown below. The message fragments may be assembled into complete messages as described in the sections that follow.



NOTE

Data must be transmitted in 8-bit ASCII, no parity, one stop bit.

Message Fragment Type	ASCII Character String or (Hexadecimal Character String)			
Send address	EOT [04h]	nn nn	lrc	ENQ [05h]
Send command	STX [02h]	ccc	lrc	ETX [03h]
Send request		ccc	lrc	
Receive data	STX [02h]	dddd dddd	lrc	ETX [03h]
Receive status	STX [02h]	ssss ssss	lrc	ETX [03h]
ACK (acknowledge)	ACK [06h]			
NAK (negative acknowledge)	NAK [15h]			
ERR (error)	BEL [07h]			

nn = two byte ASCII number representing the soft starter address where each decimal digit is represented by n.

lrc = two byte longitudinal redundancy check in hexadecimal.

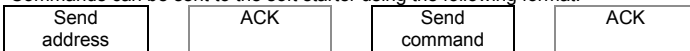
ccc = three byte ASCII command number where each character is represented by c.

dddd = four byte ASCII number representing the current or temperature data where each decimal digit is represented by d.

ssss = four byte ASCII number. The first two bytes are ASCII zero. The last two bytes represent the nibbles of a single byte of status data in hexadecimal.

Commands

Commands can be sent to the soft starter using the following format:



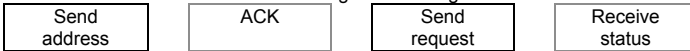
Possible error responses:



Command	ASCII	Comment
Start	B10	Initiates a start
Stop	B12	Initiates a stop
Reset	B14	Resets a trip state
Quick stop	B16	Initiates an immediate removal of voltage from the motor. Any soft stop settings are ignored.
Forced communication trip	B18	Causes a communications trip

Status Retrieval

Soft starter status can be retrieved using the following format:



Possible error responses:



Request	ASCII	Receive Status (ssss)	
Trip code	C18	Refer to the trip code table.	
Starter status	C22	Bit	Description
		0 to 3	1 = Ready 2 = Starting 3 = Running 4 = Stopping (including braking) 5 = Restart delay (including Temperature check) 6 = Tripped 7 = Program mode
		4	1 = Positive phase rotation (only valid if bit 6 = 1)
		5	1 = Current exceeds FLC
		6	0 = Uninitialised 1 = Initialised
7	0 = Communications are OK 1 = Communications device fault		

Data Retrieval

Data can be retrieved from the soft starter using the following format:



Possible error responses:



Request	ASCII	Receive Data (dddd)
Motor current	D10	Requests motor current. The data is four byte decimal ASCII. Minimum value 0000 A, maximum value 9999 A.
Motor temperature	D12	Requests the calculated value of the motor thermal model as a % of motor thermal capacity. The data is four byte decimal ASCII. Minimum value is 0000%. Trip point is 0105%.

Calculating the Checksum (LRC)

Each command string sent to and from the starter includes a checksum. The form used is the longitudinal redundancy check (LRC) in ASCII hex. This is an 8-bit binary number represented and transmitted as two ASCII hexadecimal characters.

To calculate LRC:

1. Sum all ASCII bytes
2. Mod 256
3. 2's complement
4. ASCII convert

For example Command String (Start):

ASCII	STX	B	1	0	
or	02h	42h	31h	30h	
<u>ASCII</u>	<u>Hex</u>	<u>Binary</u>			
STX	02h	0000 0010			
B	42h	0100 0010			
1	31h	0011 0001			
0	30h	0011 0000			
	A5h	1010 0101		SUM (1)	
	A5h	1010 0101		MOD 256 (2)	
	5Ah	0101 1010		1's COMPLEMENT	
	01h	0000 0001		+ 1 =	
	5Bh	0101 1011		2's COMPLEMENT (3)	
ASCII	5	B		ASCII CONVERT (4)	
or	35h	42h		LRC CHECKSUM	

The complete command string becomes:

ASCII	STX	B	1	0	5	B	ETX
or	02h	42h	31h	30h	35h	42h	03h

To verify a received message containing an LRC:

1. Convert last two bytes of message from ASCII to binary
2. Left shift second to last byte four bits
3. Add to last byte to get binary LRC
4. Remove last two bytes from message
5. Add remaining bytes of message
6. Add binary LRC
7. Round to one byte
8. The result should be zero

Response or status bytes are sent from the starter as an ASCII string:

STX	[d1]h	[d2]h	[d3]h	[d4]h	LRC1	LRC2	ETX
d1 =	30h						
d2 =	30h						
d3 =	30h	plus upper nibble of status byte	right shifted by four binary places				
d4 =	30h	plus lower nibble of status byte					

For example status byte = 1Fh, response is:

STX	30h	30h	31h	46h	LRC1	LRC2	ETX
-----	-----	-----	-----	-----	------	------	-----

Modbus Control via Remote Operator

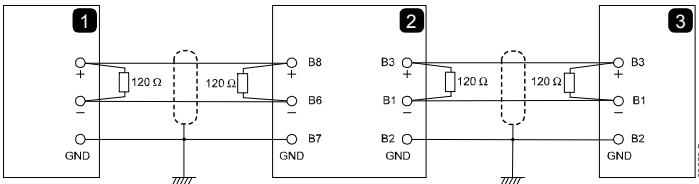
To control a soft starter via an RS485 serial communications network using the Remote Operator, connect the Remote Operator to the network as described in the following sections.

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.

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 RS485 cable. This resistance should match the cable impedance (typically 120 Ω). Do not use wire wound resistors.



1	Network master RS485
2	Remote Operator RS485
3	Soft starter RS485

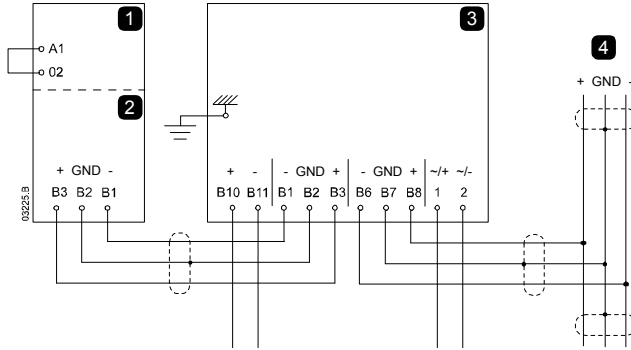
RS485 Data Cable Connection

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

Remote Operator RS485 Network Connection Specifications

Input impedance: 12 kΩ
 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)

Using the Remote Operator with Aurora LPRB



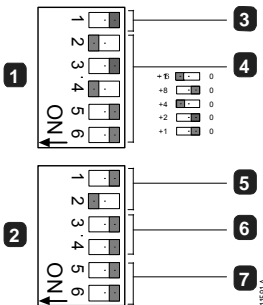
1	Aurora LPRB
2	Modbus Module – RS485 serial port

3	Remote Operator
	B10, B11 - 4~20 mA analog output
	B1, B2, B3 - RS485 starter connection
	B6, B7, B8 - RS485 network connection
	1, 2 - Supply voltage (18~30 VAC/VDC)
4	RS485 Serial communication network connection (Modbus RTU or AP ASCII)

Using the Remote Operator with Aurora LPRA

In order for the Aurora LPRA to accept commands from the serial network, links must be fitted to terminals 56, 57 and 58, 57.

The Modbus Module must be used as an interface between the soft starter and the Remote Operator. The DIP switches on the Modbus Module must be set as follows:



1	DIP Switch A
2	DIP Switch B
3	Protocol = AP ASCII
4	Address = 20
5	Baud Rate = 9600
6	Parity = No parity
7	Timeout = No timeout

The Remote Operator internal parameters must be set as follows:

- Parameter 1 (RS485 network baud rate) = set to match Modbus master
- Parameter 2 (RS485 network address) = unique number between 1 ~ 99
- Parameter 3 (RS485 network timeout) = set as required
- Parameter 4 (RS485 network protocol) = Modbus RTU
- Parameter 5 (Modbus protocol parity) = set to match Modbus master

Programming

The Remote Operator must be configured to operate on the network. In order to access Programming Mode, the Remote Operator must be powered up when the soft starter is not running.

Programming Procedure

1. To enter Programming Mode, hold down the Data/Prog pushbutton for four seconds. The default value of the first parameter will be displayed.
2. Use the Data/Prog pushbutton to advance to the next parameter.
3. Use the Stop and Reset pushbuttons to adjust parameter values.

Programming Mode closes when the Data/Prog pushbutton is pressed after parameter 9.



NOTE

There is a 20 second timeout when the Remote Operator is in Programming Mode. Programming Mode will automatically close if no input is registered for 20 seconds. Any changes already made will be saved.

Programmable Parameters

The Remote Operator offers the following programmable parameters:

Parameter Number	Description	Default Setting	Adjustable Range
1	RS485 network baud rate	4 (9600 baud)	2 = 2400 baud 3 = 4800 baud 4 = 9600 baud 5 = 19200 baud 6 = 38400 baud
2	RS485 network satellite address	20	1 to 99
3	RS485 network timeout	0 seconds (= off)	0 to 100 seconds
4	RS485 network protocol	1 (AP ASCII)	1 = AP ASCII protocol 2 = Modbus RTU protocol
5	Modbus protocol parity	0 (no parity)	0 = no parity 1 = odd parity 2 = even parity 3 = 10-bit transmission
6	Motor FLC (A)	10	1 to 2868
7	Analog output 4 mA offset (%)	100	80 to 120
8	Start, Stop, Quick stop function disable	0	0 = Remote Operator and Network start, stop, quick stop function enabled. 1 = Remote Operator start, stop, quick stop function enabled. Network start, stop, quick stop function disabled. ² 2 = Remote Operator start, stop, quick stop function disabled. Network start, stop, quick stop function enabled. ¹ 3 = Remote Operator start, stop, quick stop function disabled. Network start, stop, quick stop function disabled. ^{1, 2}
9	Current ÷ 10	0	0 = off (required for Aurora LPRB and Aurora LPRA models LPRA-0620C~LPRA-1600C) 1 = on (required for models LPRA-0023B~LPRA-0430C)

¹ Remote Operator Reset pushbutton is always enabled.

² RS485 Network reset and forced communication trip functions are always enabled.

Troubleshooting

The Remote Operator display and status indication LEDs can indicate abnormal operating and system conditions.

Display Indication	Problem	Possible Solution
nEt on display	A loss of communication has been detected on the RS485 link to the network.	The Remote Operator has an RS485 Network Timeout Protection setting (parameter 3). This error is reported when no communication occurs for longer than the timeout setting. The system will become active as soon as communication is restored. To clear nEt from the display, press the Data/Prog pushbutton momentarily or send a Reset command from the network Master.
SP flashing on display	Soft starter is off and being programmed from the serial network.	Finish soft starter network programming procedure and exit Programming Mode.

Specifications

Enclosure

Dimensions	35 mm (W) x 157 mm (H) x 90 mm (D)
Weight	250 g
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	2.5 mm ²

Settings

Protocol	Modbus RTU, AP ASCII
Address range	0 to 31
Data rate (bps)	4800, 9600, 19200, 38400
Parity	None, Odd, Even, 10-bit
Timeout	None (off), 10 s, 60 s, 100 s

Certification

C _V	IEC 60947-4-2
CE	IEC 60947-4-2
RoHS	Compliant with EU Directive 2002/95/EC

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