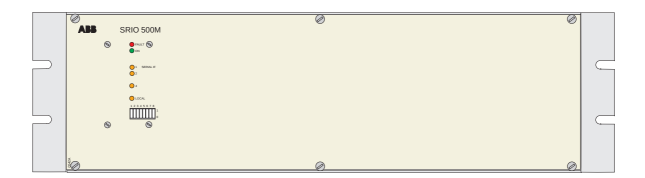
SRIO 500M Data communication and reporting unit

User's manual and Technical description





1MRS 750540-MUM EN

Issued 1996-10-23 Modified 2002-10-09 Version B (replaces 34 SRIO 500M 1 EN1) Checked MK Approved OL

SRIO 500M Data communication and reporting unit

Data subject to change without notice

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Features	Interface unit between a host level system and	Three serial interfaces:							
reatures	the SPACOM system	No 1: host computer or programming termina							
	the STACOW system	interface							
	Hast interface unit using the ANCI V2 20 ar	No 2: SPA-bus interface							
	Host interface unit using the ANSI X3.28 or	No 4: programming terminal or event printe							
	SACO 100M protocol	interface							
	Data base of max. 500 data items								

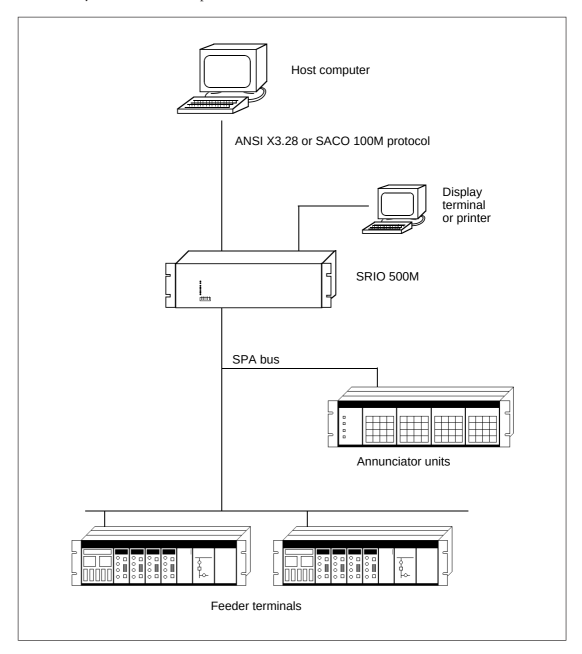
Event buffer of max. 500 events

Introduction

SRIO 500M is a data communication and reporting unit for the SPACOM system. The SPACOM system may incorporate slave devices such as protective relays, control units and annunciator units, capable of communicating via the SPA bus.

The task of the SRIO 500M unit is to form the master unit of the SPA bus, to connect the SPACOM system to a host computer.

The SRIO 500M unit connects to the host computer using the ANSI X3.28 or the SACO 100M protocol. The ANSI X3.28 protocol is used with the SCS 100 or S.P.I.D.E.R Micro-SCADA control systems. The SACO 100M protocol can be used for the communication with, for example, a personal computer or a control system of a foreign manufacturer.



Applications

Substation and remote control systems

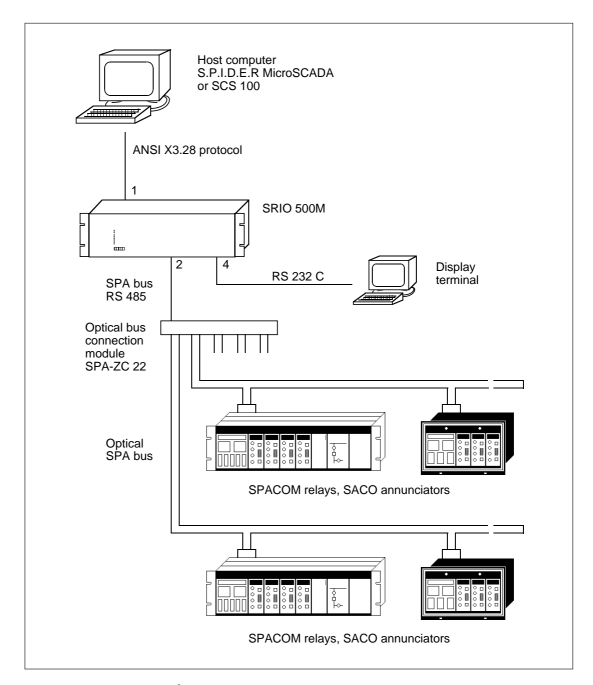


Figure 1. Basic system configuration.

Functions

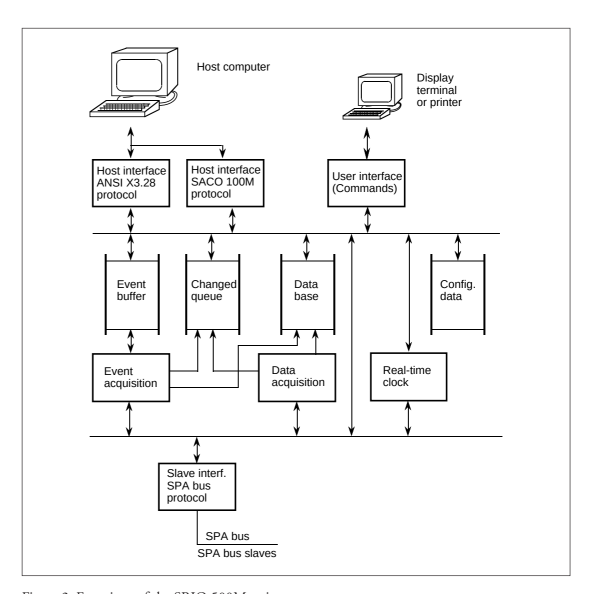


Figure 2. Functions of the SRIO 500M unit.

Event logging

Using the SACO 100M protocol the SRIO 500M unit polls the SPA bus units and the slave devices connected to the SRIO 500M unit for event data including time markings. The events are sorted in time order and stored in the event buffer.

From the event buffer the events are delivered to the host computer.

Data acquisition

The user can define up to 500 data items for the data base. A data item can be one of the following data types:

- DI: digital input data (digital status data)
- AI: analog input data (measured data)
- DO: digital output data (digital control data)
- AO: analog output data (analog control data)
- EV: event data (analog status data)

Cyclic data acquisition (polling):

The SRIO 500M unit acquires DI and AI data for the data base by cyclic polling.

Event based data acquisition:

The EV data is acquired by converting slave event codes, acquired by the event acquisition, to analog data values.

Real-time clock

The SRIO 500M unit includes a real-time clock. The clock contains the current time including time from years to milliseconds. A battery back-up clock chip is used to maintain time during power off situations.

The clock can be set by the user through the programming terminal or host interface. The clock can also be synchronized with an external minute pulse.

Host interface, ANSI X3.28 protocol The ANSI X3.28 protocol is described, for example, in "Allen-Bradley: 1771-811 PLC-2-family/RS 232C Interface module 1771-KG; Users's Manual". With this protocol the SRIO 500M can communicate with, for example ABB's Substation Control System SCS 100, ABB's Remote Control System S.P.I.D.E.R MicroSCADA and Allen-Bradley's PLC 2.

The protocol used by the SRIO 500M unit is the same as that of Allen-Bradley, except that the ways of presenting data have been extended.

Analog data base data is transferred in 32 bit integer format or in BCD format. Digital data

base data is transferred in 16 bit binary format. EV-data from the data base is transferred using 16 bits for data and 32 bits for time stamps. Parameter data is transferred in ASCII format. The clock time is transferred in BCD format. Events with time markings are sent to the host using 32 bits transmitted for event identification and 32 bits for time stamps.

Data base data, i.e. process data, is transferred to the host either on request or spontaneously when there is a change in the data. Parameter data is transferred only on request. Events are transmitted spontaneously.

Host interface, SACO 100M protocol The SACO 100M protocol used for the SRIO 500M host interface is described in document: "SACO 100M communication protocol for

data communicators SRIO 500M and SRIO 1000M".

Programming

The SRIO 500 M unit is programmed from a display terminal or a PC provided with a terminal emulator program. The display terminal can be connected to the SRIO 500M unit, serial interface 4. By turning the front panel switch 1 to ON position the communication parameters of the serial interface 4 are set at: 1200 b/s, 8 data bits, no parity, 1 stop bit.

The programming language is a command language based on ASCII characters. The programming is described in detail in the "PROGRAMMING MANUAL SRIO 1000M AND SRIO 500M".

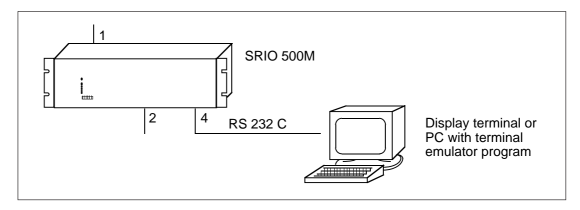


Figure 3. Connection to programming terminal.

Display	SRIO	PC/AT	SRIO
terminal	500M	serial port	500M
25- pin male	25- pin male	9- pin female	25- pin male
D-connector	D-connector	D-connector	D-connector
RXD 3 —— TXD 2 —— GND7 ——	3 RXD	RXD 2 —— TXD 3 —— GND5 ——	— 3 RXD
Cable between terminal and SI		Cable between 9 of a PC/AT and	

Figure 4. Cables for connecting a terminal or PC to the SRIO 500M unit.

The following programming commands are available:

General commands HELP command VERS command

CLOCK command STORE command

Commands for serial interface setup

BUS_MODE command SETUP command ANSI_SETUP command

Commands for settign general operating parameters

SYSPAR command SIGNAL command

LOCAL_REMOTE command

Commands for programming the event and data acquisition

UNIT command DATA command

DATA_CONVERSION command

DATA_GROUP command

Commands for programming the ANSI X3.28 host interface

ADDRESS_MAP command ANSI_DATA command ANSI_ADDR command

Control commands for local event reporting

SET_PRINTER command DEVICE command

PAGE_HEADER command

T command (event text command)

Diagnostic commands

DIAGNOSTIC command RESPONSE command

ANSI_DIAGNOSTIC command

Utility commands

Z command

X command

EVENT_MONITOR command

IOTEST command

EXEC_TIMES command

RESET command

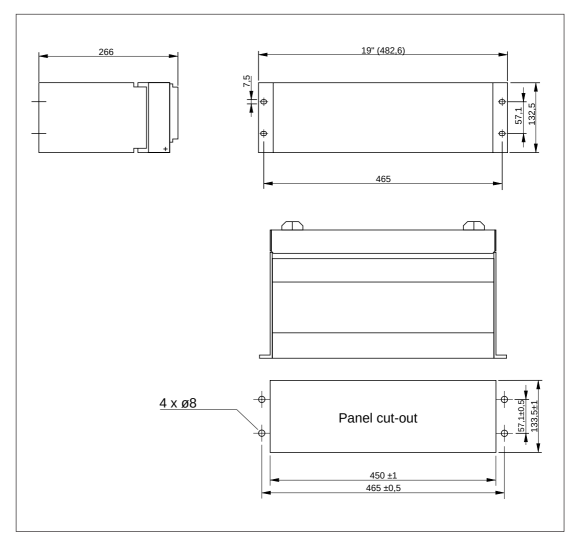
PIC command

A command

EVENT_POINTER command

Mechanical and electrical design

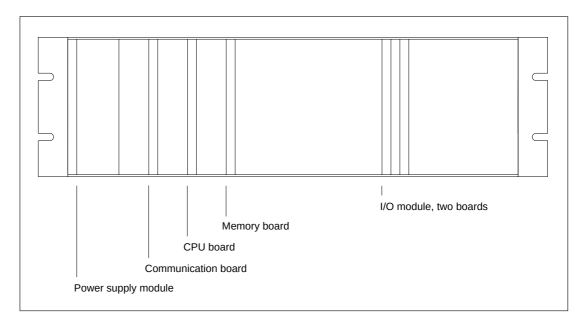
Mechanical structure



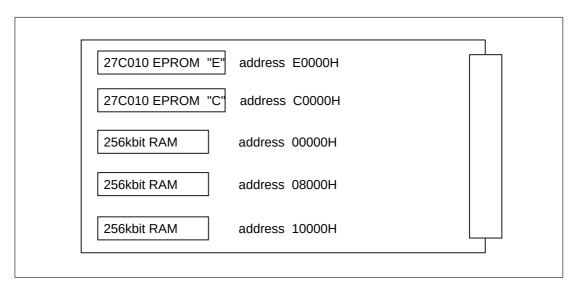
Printed circuit boards

In addition to the boards mentioned in the figure below the SRIO 500M unit includes a

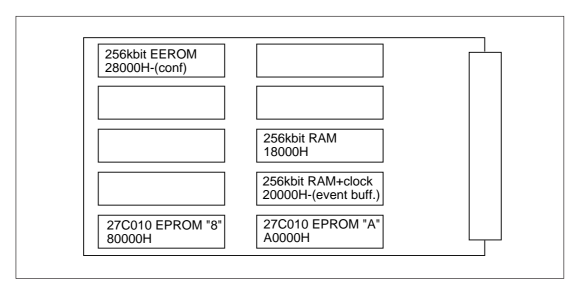
mother board, a connection board and a LED board.



Memory chips on CPU and memory boards



Memory chips on the CPU board



Memory chips on the memory board

Interfaces

Front panel

The front panel has seven LEDs and eight DIP switches.

Front panel LEDs

FAULT:

Red. When LED lit, the SRIO 500M unit has detected a fault on at least one of the serial interfaces.

ON:

Green. When LED lit, the power is on.

SERIAL IF 1...4:

Yellow. Diagnostic LEDs for serial interfaces. Blinking: Transmission in progress. Steady light: Line error.

TEST:

Yellow. SRIO 500M local mode indicator. Flashing: Local mode.

Front panel DIP switches

SW1:

Selection of operating mode and communications parameters for serial interface 4.

When SW1 is switched ON:

Serial interface 4 changes its mode to terminal mode with default parameters. (1200 b/s, 8 bits per character, no parity, 1 stop bit).

When SW1 is switched OFF:

Serial interface 4 loads its mode and parameters from the EEROM memory.

Power up or reset situation:

If SW1 is ON, serial interface 1 starts up in terminal mode with default parameters, otherwise mode and parameters are loaded from the EEROM memory.

SW2-8 has no funktion.

Serial interfaces

Connectors

The rear plate of the SRIO 500M unit contains 3 connectors for three serial interfaces:

Serial interface 1:

25- pin RS 232/current loop connector Serial interface 2:

9- pin RS 485 connector

Serial interface 4:

25- pin RS 232/current loop connector

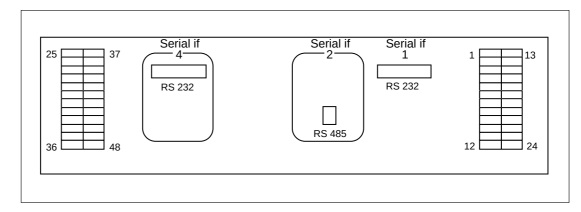


Figure 5. Connectors of the rear plate of the SRIO 500M unit.

Serial interface 1, RS 232/Current loop connector:

Pin	Direction	Name
2 3 4 5 6	out in out in in	TXD, Transmit data RXD, Receive data RTS, Request to send CTS, Clear to send DSR, Data set ready GND, Signal ground
8 20	in out	DCD, Data carrier detect DTR, Data terminal ready
9 10 11 12 13 14	- - - -	TX+, Current loop, transmit data + TX-, Current loop, transmit data - RX+, Current loop, receive data + RX-, Current loop, receive data - Ready+, Current loop, Ready (DCD) + Ready-, Current loop, Ready (DCD) -

Serial interface 2, RS 485 connectors:

Pin	Name
1 2 3 4	DATA A, Data signal pair, signal A DATA B, Data signal pair, signal B RTS A, Request to send signal pair, signal A RTS B, Request to send signal pair, signal B
7 8	GND, Power supply for optical bus connection module.
9	+8V, Power supply for optical bus connection module.

Serial interface 4, RS 232/Current loop connector:

Pin	Direction	Name
2 3 4 5 7 8	out in out in -	TXD, Transmit data RXD, Receive data RTS, Request to send CTS, Clear to send GND, Signal ground DCD, Data carrier detect
20	out	DTR, Data terminal ready
9 10 11 12 13 14	- - - -	TX+, Current loop, transmit data + TX-, Current loop, transmit data - RX+, Current loop, receive data + RX-, Current loop, receive data - Ready+, Current loop, Ready (DCD) + Ready-, Current loop, Ready (DCD) -

User selectable options

The DIL switches on the communication board are used for selecting the operation modes of the serial interfaces.

Serial interface 1:

Mode	S1.1	S1.2
RS 232	OFF	OFF
Current loop	ON	ON

Serial interface 2:

Mode	S1.3	S1.4	S1.5	S1.6	S1.7	Note
RS 485	ON	ON	OFF	OFF	OFF	RS 485 is active

Serial interface 4:

Mode	S3.1	S3.2	S3.3	S3.4	S3.5	S3.6	S3.7	S3.8
RS 232 Current loop	ON OFF	OFF OFF	ON OFF	OFF ON	OFF ON	OFF OFF	OFF OFF DCD	OFF OFF CTS
								circuited to DTR

Power supply

The SRIO 500M unit can be supplied from two sources:

The supply voltages are connected to the screw terminals 20...24 of the rear plate:

Supply 1: 80...265 V DC or

(device type SRIO 500M AA)

19...70 V DC

(device type SRIO 500M BA)

Supply 2: 80...265 V AC or DC

Screw terminal 20: supply 2 minus

Screw terminal 21: supply 2 plus Screw terminal 22: shield ground Screw terminal 23: supply 1 minus

Screw terminal 24: supply 1 plus

Special purpose I/O

The screw terminal block of the rear plate also includes terminals for some special purpose opto-isolated inputs and relay outputs. Output

relay 1 can be used separately, but output relays 2-6 have to be used as one group with the same control voltage.

Inputs:	
Screw terminal 1:	general input 1 (programmed with SIGNAL PRG)
Screw terminal 2:	general input 2 (programmed with SIGNAL PRG)
Screw terminal 3:	general input 3 (programmed with SIGNAL PRG)
Screw terminal 4:	general input 4 (programmed with SIGNAL PRG)
Screw terminal 5:	general input 5 (programmed with SIGNAL PRG)
Screw terminal 6:	general input 6 (programmed with SIGNAL PRG)
Screw terminal 7:	general input 7 (programmed with SIGNAL PRG)
	or MINUTE PULSE CLOCK SYNC INPUT
	(programmed with SYSPAR 18)
Outputs	
Outputs: Screw terminal 8:	+48V contact loop voltage.
Screw terminal 9:	relay 1 (audible alarm)
Screw terminal 10:	relay 1 (audible alarm)
Screw terminal 10:	relay 2 (fault relay)
Screw terminal 11:	relay 2 (fault relay)
Screw terminal 12:	relay 3 (minute pulse output, programmed with SYSPAR 18)
Screw terminal 14:	relay 3 and 4 common
Screw terminal 14: Screw terminal 15:	relay 4 (not used)
Screw terminal 15:	relay 5 (not used)
Screw terminal 17:	relay 5 and 6 common
Screw terminal 17: Screw terminal 18:	
Screw terminal 18: Screw terminal 19:	relay 6 (not used)
screw terminal 19:	not used

Screw terminal block of the SRIO 500M unit:

	1	I1	R3	13	Clock owns out
	2	12	R3,4	14	Clock sync. out
	3	I3	R4	15	
	4	14	R5	16	
	5	I5	R5,6	17	
	6	16	R6	18	
Clock sync. in	7	17		19	
	8	+48V	N-	20	Supply 2 (90, 265 ac/do)
Audible eleme	9	R1	L+	21	Supply 2 (80265 ac/dc)
Audible alarm	10	R1	<u>+</u>	22	Shield ground
Self-supervision	11	R2	_	23	Cupply 1 (00, 265 do 55)
alarm relay	12	R2	+	24	Supply 1 (80265 dc or) (1970V dc)

Technical data

(modified 2002-10)

Serial interfaces

Serial interface 1: Interface to host computer or programming terminal

Serial interface 2: Interface to SPA-bus

Serial inteface 4:

Interface to programming terminal or event printer

RS 232 C, max. 9600 b/s (also current loop if used as programming terminal) RS 485, max. 9600 b/s

RS 232 C or current loop,

max. 9600 b/s.

Event polling

Maximum number of units in the event poll list 100 Capacity of event buffer 500 events Accuracy of time markings 1 ms

Time resolution between events from

one serial interface

Time resolution between events from

two different serial interfaces

10 ms

50 ms

Data acquisition

Capacity of data base

System response time:

- EV-data from high priority slaves

- EV-data from normal priority slaves

- AI- or DI-data from slaves

500 data items

amount of high priority slaves x 70 ms

amount of slaves x 200 ms amount of cyclically polled data

items x 200 ms

Weigth about 8 kg

Power sources

80...265 V dc or 17...70 V dc Supply No. 1

Supply No. 2 80...265 V ac/dc

Power consumptiont 30 W

Test voltages

- power supply inputs versus chassis

- relay outputs versus chassis

- opto-isolated inputs versus chassis

2 kV, 50 Hz, 1 min

Dielectric test voltage as per IEC 60255-5 and SS 436 15 03

Impulse test voltage as per IEC 60255-5 and SS 436 15 03 5 kV, 1.2/50 μs, 0.5J

High freguency test voltage as per

IEC 60255-5 and SS 436 15 03 2.5 kV, 1 MHz

Rated contact current/max. breaking

3 A/250 V, 50 Hz voltage of the relay outputs

Environmental conditions

0...+55 °C Service temperature range Storage temperature range -40...+70 °C 95 %

Maximum relative humidity (without condensation)

Maintenance and service

Self-diagnostics

If the self-supervision system of the SRIO 500M unit detects a fault on one of the serial interfaces, the fault relay is activated and the "FAULT" indicator on the front panel and one of the "SERIAL IF" indicators are lit.

Fault localization

The fault can be localized and repair measures can be taken using the following table:

Fault type	Recognition	Repair step
Supply failing	Fault relay is activated. Front panel "ON" light dark	Check and repair the power supply
Line fault	Fault relay is activated. One of the front panel "SERIAL IF" ligths is on	Check the connections. Check the serial interface setup Check the data definitions Check the event poll list Check the devices connected to the serial interface line Check the DIL switches on communication board
Display terminal failure	No response, when a command is given or Return/Enter key is pressed	Check the cable Check the terminal Check the setup parameters of the terminal Check front panel switch 1

Service and spare parts

If the fault is found to be in the SRIO 500M unit, the normal service operation is to replace the faulty printed circuit board or fibre optic connector module with a new one. Please refer to the spare part list.

If the improper function cannot be eliminated, please contact the manufacturer or his nearest representative for further information on measures to be taken.

List of spare parts:

Power supply module	SWSM 220A48
Power supply module	SWSM 220A220
Communication board	SRXM 2A1
CPU board	SWPM 4A2
Memory board	SRMM 1A1
I/O module	SROM 8A1 + SROM 8A2
Front panel LED board	SRDM 1A1
Rear lid connector board	SRCM 1A1
Fibre optic connector module	SPA-ZC 21BB
(plastic transmitter, plastic receiver)	
Fibre optic connector module	SPA-ZC 21BM
(plastic transmitter, glass receiver)	
Fibre optic connector module	SPA-ZC 21MB
(glass transmitter, plastic receiver)	
Fibre optic connector module	SPA-ZC 21MM
(glass transmitter, glass receiver)	
Fibre optic connector module	SPA-ZC 22A 5B0M
(5 plastic loops)	
Fibre optic connector module	SPA-ZC 22A 4B1M
(4 plastic loops, 1 glass loops)	
Fibre optic connector module	SPA-ZC 22A 3B2M
(3 plastic loops, 2 glass loops)	
Fibre optic connector module	SPA-ZC 22A 2B3M
(2 plastic loops, 3 glass loops)	
Fibre optic connector module	SPA-ZC 22A 1B4M
(1 plastic loop, 4 glass loops)	
Fibre optic connector module	SPA-ZC 22A 0B5M
(5 glass loops)	
1 /	

Ordering information

When ordering, please state the following things:

Quantity and type designation
 Auxiliary power supply voltages
 Accessories

Example: 1 pc SRIO 500M data communicator

Supply voltage No. 1 = 110 V dc, supply 2 = 220 V ac 1 pc fibre optic connector module type SPA-ZC 22A 5B0M

Ordering numbers: RS 822 002-AA

RS 822 002-BA

(80...265 V dc and 80...265 V ac/dc) (17...70 V dc and 80...265 V ac/dc)



ABB OyDistribution Automation

P.O.Box 699 FI-65101 Vaasa FINLAND Tel. +358 (0)10 22 11 Fax.+358 (0)10 22 41094 www.abb.com/substationautomation