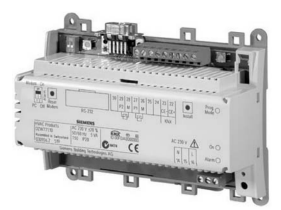
SIEMENS





Central Communication Unit

OZW771...

for Synco[™] and RXB…/RXL…

Central communication unit for the remote operation and supervision of Synco plants

Use	
Types of plant	The OZW771 central communication unit is a component of the Synco system. It is used in mixed heating/ventilation plants which are parameterized and monitored from a central operator station. Such a central station is a PC that has the ACS7 plant operating software installed. Messages can also be delivered to SMS receivers, fax machines, pagers or e-mail receivers.
Types of building	 Typical applications: Administrative buildings Public buildings School buildings Smaller industrial buildings Multifamily houses
Operators	 These types of plant are operated by: Service companies Community administrations Installation companies School administrations Real estate companies

The OZW771... central communication unit

- · identifies connected Synco devices via its automated search run
- makes possible the direct access to Synco devices via an operator station which is connected either directly or via modem
- monitors Synco devices and 2 fault inputs for potential-free contacts
- reports faults to a PC, either directly or via modem
- · reports faults via modem to SMS receivers, fax machines*, pagers, or e-mail receivers*
- has a clock function for reporting faults
- supports the function of a system clock and a clock time master
- * Only possible with GSM modem, depending on the telephone provider

Type summary

Type of device	Type reference
Central communication unit for 4 Synco devices	OZW771.04
Central communication unit for 10 Synco devices	OZW771.10
Central communication unit for 64 Synco devices	OZW771.64
Terminal covers	74 111 0028 0

Ordering and delivery

When ordering, please give the type reference. Terminal covers must be ordered as separate items. Delivery of the terminal covers includes the covers for the mains and low-voltage side and the cable ties for securing the covers.

Equipment combinations

Synco devices	 The following types of Synco devices with Konnex bus connection facility can be connected to the central communication unit: Universal controllers RMU7 Heating controllers RMH7 Boiler sequence controller RMK770 Central control unit RMB795 Switching and monitoring device RMS705 Room controllers RXB/RXL (Desigo) Room unit QAW740 Central apartment unit QAX910 (Synco living) 		
PC software Konnex (Konnex bus)	 A PC with the ACS7 which has the plant operating software installed can be connected as follows: To RS-232 port, either directly or via modem To the Konnex bus port via the OCI700 service interface For detailed information about the Konnex bus, refer to the following pieces of documentation:		
	Document	Name	Document no.
	Data Sheet	Konnex bus	N3127
	Basic Documentation	Communication via Konnex bus	P3127

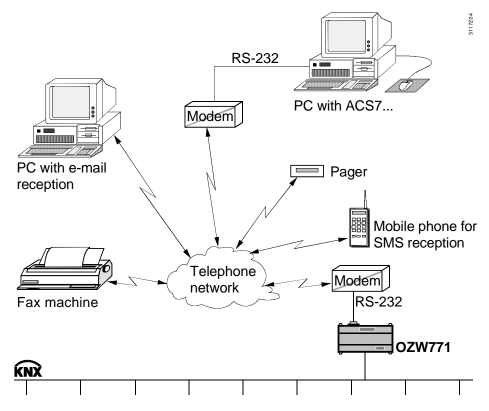
Document	Document no.
Installation Instructions	G3117
Basic Documentation	P3117

Technical design

Communication

Telephone connection

In the case of a connection via the telephone network, the permissible combinations listed in the table below must be taken into consideration.



Modem and protocol support

Message receiver	Protocol support	Type of modem re- quired for OZW771	
PC with ACS7	No special requirements	Hayes-compatible ana-	
SMS receiver	Fixed network provider which supports	logue, ISDN or GSM	
	the UCP or TAP protocol	modem	
Pager	Fixed network provider which supports		
	the TAP protocol		
SMS receiver	GSM telephone	GSM modem	
Fax machine	GSM telephone provider which sup-	(e.g. Siemens TC35)	
	ports the routing of short messages to		
	fax machines		
Pager	GSM telephone provider which sup-		
	ports the routing of short messages to		
	pagers		
E-Mail receivers	GSM telephone provider which sup-		
	ports the routing of short messages to		
	e-mail receivers		

Direct connection

When using a direct connection, a standard null modem is required between central communication unit and PC.

	communication unit and PC.		
		C with ACS7	
	OZW771		
		90711E	
Standard null modem	Standard null modem cable 9 pins	e Link cable 9 pins	
	Female Female	Female Female	
	Terminal 1 Terminal 2	Terminal 1 Terminal 2	
	GND (5 5 GNE		
		<u> </u>	
		R DTR 4	
Parameter settings	ngs The OZW771 central communication unit is to be parameterized with the ACS7 plant operating software using a PC locally connected via the RS-232 port or via the OCI700 communication interface and the Konnex bus.		
Ports	 The central communication unit 9-pin RS-232 connector (mail 2 terminals for connecting the 	le)	
Synco devices	 From the operator station, the following parameters (among others) of the connected Synco devices can be changed or displayed via the central communication unit: Temperatures Setpoints Limitations Operating modes 7-day and holiday programs If requested, the central communication unit searches for the Synco devices used by the system. 		
Fault inputs	 The OZW771 has 2 fault inputs for the connection of potential-free contacts. The normal position (fault/no fault) and the fault priority can be parameterized. Typical input signals are the following: Common messages from external plant (e.g. expansion equipment or burner lockout) Fault status messages from pumps Thermal switches Level switches (e.g. oil level) 		

Fault status messages

The central communication unit identifies the following types of faults:

- Faults at the fault inputs
- Faults of Synco devices
- Internal faults of the central communication unit

For each fault source (central communication unit, fault inputs, Synco devices), it is possible to select whether the faults shall be signaled only when they occur, or when they occur and disappear.

Fault status messages can be delivered to a maximum of 2 message receivers. The types of message receivers can be combined as required.

The central communication unit supports PCs with ACS7..., SMS receivers and pagers as message receivers and also offers the required parameter setting choices to route short messages to fax machines, pagers or e-mail receivers (only with a GSM modem). The exact settings depend on the telephone provider which also prescribes them.

When faults are detected, the central communication unit immediately delivers the fault status messages to the message receivers. However, after communication via the telephone network, the central communication unit observes a message interval of at least 1 minute which can be parameterized.

If the central communication unit is not able to deliver a fault status message, it repeats the message within the parameterized message interval until successfully delivered, or until the number of parameterized repetitions is reached.

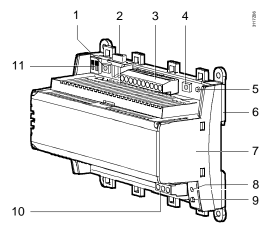
A system report can be generated, which periodically signals the plant's correct functioning.

Mechanical design

Makeup

The OZW771... central communication unit consists of base, upper housing section and printed circuit board with lateral connection terminals (top: Konnex, bus and fault inputs; bottom: mains connection).

The unit also has 3 LEDs, 2 buttons, 2 selectors and 1 RS-232 socket.



- 1 Modem reset button
- 2 RS-232 socket
- 3 Connection terminals for low-voltage (Konnex bus and fault inputs)
- 4 Konnex bus button
- 5 LED for programming
- 6 Base
- 7 Upper housing section
- 8 LED for operation
- 9 LED for faults
- 10 Connection terminals for mains voltage AC 230 V
- 11 RS-232 selector and signal selector

Terminal covers



Terminal covers are available as accessory items. They provide protection against electrical shock hazard and dirt. The terminal covers are mandatory when the unit is mounted outside the control panel or cabinet. In that case, the terminal cover on the mains voltage side must be secured with the 2 cable ties provided. The 3 LEDs are also visible when the terminal cover is fitted.

Connection terminals	The connection terminals are ready mounted. To prevent false wiring, the terminals for the mains voltage connection (AC 230 V) are clearly segregated from the other terminals. The terminals are arranged such that, in normal situations, all incoming and outgoing wires can be connected without crossing.
LED for operation	The green LED indicates the operating state of the central communication unit:LED lit: Mains voltage presentLED flashes: Communication via RS-232
LED for faults	 The red LED next to the mains terminals indicates the fault status of the central communication unit: LED dark: No fault in the system present LED lit: Fault of one or several Synco devices LED flashes: Internal fault of the central communication unit or fault at the fault inputs
LED for programming	 The red LED next to the Konnex bus terminals indicates whether the central communication unit is in addressing mode: LED dark: Normal mode LED lit: Addressing mode The LED extinguishes automatically after adopting the device address from the ETS (EIB tool software)
RS-232 selector	This selector is used to select whether the central communication unit is connected to the RS-232 port via modem or directly to the PC.
Signal selector	This selector is used to select whether pending faults or system reports shall be sent to the message receiver.
Konnex bus button	The Konnex bus button is used for creating the device list and for switching between normal and addressing mode for adopting the device address from the ETS.
Modem reset button	The modem reset button is used for reinitializing the modem. Then, the central commu- nication unit will open a connection to the parameterized message receivers and deliv- ers a system report.
•• ·· ·	

Mounting notes

The central communication unit can be fitted in any position, either on a wall mounting rail or directly on the wall:

Please observe:



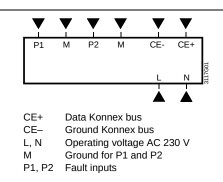
- If there is no protection against electric shock hazard (e.g. in heating rooms, false ceilings or false floors), the use of terminal covers is **mandatory**. The terminal cover on the mains voltage side must be secured with cable ties
- If protection against electric shock hazard is ensured (e.g. in control panels or cabinets), the unit can be mounted **without** terminal covers
- The heat generated by the unit during operation must be allowed to escape. Adequate circulation of air must therefore be ensured
- Easy access for service staff must be ensured
- · Local regulations for electrical installations must be complied with

- The central communication unit must be commissioned by authorized staff
- The Installation Instructions supplied with the unit contain detailed information on commissioning
- The central communication unit is to be parameterized with the ACS7... plant operating software and a PC connected locally via the RS-232 port or via the OCI700 communication interface and the Konnex bus
- The parameters can be set either in advance or on site
- The telephone provider and the modem must be selected prior to commissioning, depending on the type of message receiver
- If a GSM modem is used, it must be made certain that the SIM card - permits data communication
 - is not protected by a PIN code

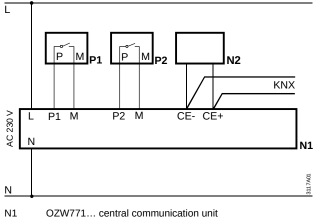
Technical data

Nominal frequency 50/60 Hz Power consumption 5 VA Fault inputs (P1, P2) for potential-free contacts Perm. ambient temperature Transport and storage Transport and storage -25+70 °C Operation 050 °C Perm. ambient humidity class F to IEC 721 Weight 0.32 kg Bus loading number E 0.6 Reserve of clock 12 h Terminal wiring Connection terminals for power supply and low-voltage In core: 0.5 mm ² 2.5 mm ² 2 cores: 0.5 mm ² 2.5 mm ² 3 cores: not permitted 3 cores: not permitted	General unit data	Operating voltage	AC 230 V ±10 %
Fault inputs (P1, P2) for potential-free contacts Perm. ambient temperature Transport and storage -25+70 °C Operation 050 °C Perm. ambient humidity class F to IEC 721 Weight 0.32 kg Bus loading number E 0.6 Reserve of clock 12 h Terminal wiring Connection terminals for power supply and low-voltage Isometric to the formation of the structure o		Nominal frequency	50/60 Hz
Perm. ambient temperature Transport and storage -25+70 °C Operation 050 °C Perm. ambient humidity class F to IEC 721 Weight 0.32 kg Bus loading number E 0.6 Reserve of clock 12 h Terminal wiring Connection terminals for power supply and low-voltage Image: Non-voltage per terminal: solid wires or stranded wires (twisted or with ferrule) 1 core: 0.5 mm ² 2.5 mm ² 2 cores: 0.5 mm ² 1.5 mm ² 3 cores: not permitted 3 cores: not permitted		Power consumption	5 VA
Transport and storage -25+70 °C Operation 050 °C Perm. ambient humidity class F to IEC 721 Weight 0.32 kg Bus loading number E 0.6 Reserve of clock 12 h Terminal wiring Connection terminals for power supply and low-voltage per terminal: solid wires or stranded wires (twisted or with ferrule) 1 core: 0.5 mm ² 2.5 mm ² 2 cores: 0.5 mm ² 1.5 mm ² 3 cores: not permitted 3 cores: not permitted		Fault inputs (P1, P2)	for potential-free contacts
Operation 050 °C Perm. ambient humidity class F to IEC 721 Weight 0.32 kg Bus loading number E 0.6 Reserve of clock 12 h Terminal wiring Connection terminals for power supply and low-voltage per terminal: solid wires or stranded wires (twisted or with ferrule) 1 core: 0.5 mm²2.5 mm² 2 cores: 0.5 mm²1.5 mm² 3 cores: not permitted		Perm. ambient temperature	
Perm. ambient humidity class F to IEC 721 Weight 0.32 kg Bus loading number E 0.6 Reserve of clock 12 h Terminal wiring Connection terminals for power supply and low-voltage per terminal: solid wires or stranded wires (twisted or with ferrule) 1 core: 0.5 mm ² 2.5 mm ² 2 cores: 0.5 mm ² 1.5 mm ² 3 cores: not permitted		Transport and storage	–25…+70 °C
Weight 0.32 kg Bus loading number E 0.6 Reserve of clock 12 h Terminal wiring Connection terminals for power supply and low-voltage per terminal: solid wires or stranded wires (twisted or with ferrule) 1 core: 0.5 mm ² 2.5 mm ² 2 cores: 0.5 mm ² 1.5 mm ² 3 cores: not permitted		Operation	050 °C
Bus loading number E 0.6 Reserve of clock 12 h Terminal wiring Connection terminals for power supply and low-voltage per terminal: solid wires or stranded wires (twisted or with ferrule) 1 core: 0.5 mm ² 2.5 mm ² 2 cores: 0.5 mm ² 1.5 mm ² 3 cores: not permitted		Perm. ambient humidity	class F to IEC 721
Reserve of clock 12 h Terminal wiring Connection terminals for power supply and low-voltage per terminal: solid wires or stranded wires (twisted or with ferrule) 1 core: 0.5 mm ² 2.5 mm ² 2 cores: 0.5 mm ² 1.5 mm ² 3 cores: not permitted		Weight	0.32 kg
Terminal wiring Connection terminals for power supply and low-voltage per terminal: solid wires or stranded wires (twisted or with ferrule) 1 core: 0.5 mm ² 2.5 mm ² 2 cores: 0.5 mm ² 1.5 mm ² 3 cores: not permitted		Bus loading number E	0.6
low-voltage (twisted or with ferrule) 1 core: 0.5 mm ² 2.5 mm ² 2 cores: 0.5 mm ² 1.5 mm ² 3 cores: not permitted		Reserve of clock	12 h
low-voltage (twisted or with ferrule) 1 core: 0.5 mm ² 2.5 mm ² 2 cores: 0.5 mm ² 1.5 mm ² 3 cores: not permitted	Terminal wiring	Connection terminals for power supply and	per terminal: solid wires or stranded wires
1 core: 0.5 mm ² 2.5 mm ² 2 cores: 0.5 mm ² 1.5 mm ² 3 cores: not permitted			•
3 cores: not permitted		5	
			2 cores: 0.5 mm ² 1.5 mm ²
Norms and standards CE conformity to			3 cores: not permitted
Norms and standards CE conformity to			
	Norms and standards	•	
EMC directive 2004/108/EC			
Low-voltage directive 2006/95/EC			2006/95/EC
Electromagnetic compatibility			
Immunity EN 61000-6-2		•	
Emissions EN 61000-6-3			
Product standard EN 60950-1			
Home and Building Electronic Systems EN 50090-2-2 (HBES)		÷ .	EN 50090-2-2
Degrees of protection Without terminal cover IP20 to EN 60529	Degrees of protection		
With terminal cover IP30 to EN 60529			
Safety class II to EN 60950-1		Safety class	II to EN 60950-1
Konnex bus Execution 2-wire connection, not interchangeable,	Konnex bus	Execution	2-wire connection not interchangeable
no bus power supply via OZW771		Excoulon	-
Baud rate 9600		Baud rate	
Protocols for delivery of Connection via fixed network provider UCP (Universal Computer Protocol)	•	Connection via fixed network provider	
short messages (SMS) TAP (Telocator Alphanumeric Protocol)	short messages (SMS)		
Connection via GSM telephone provider AT+ (extended AT command set)		Connection via GSM telephone provider	AT+ (extended AT command set)

Connection terminals



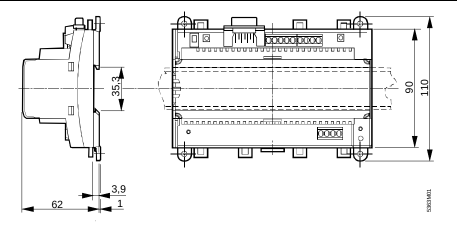
Connection diagram



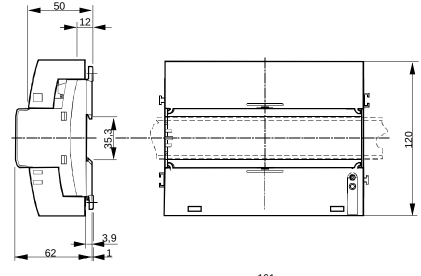
N2 Synco device

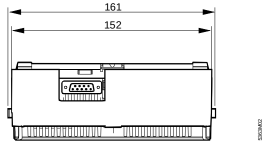
P1, P2 Devices with potential-free contact output for signaling faults

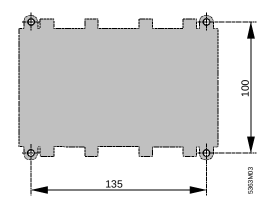
Without terminal covers



With terminal covers







Dimensions in mm

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Drilling template