Repeater 820nm - 1300nm

7XV5452-0AA00 for multi mode fibre

Operating Instructions





Contents

0	General Instructions	3
1	Operating Instructions	6
1.1	Scope of Application	6
1.3	Technische Daten	8
1.4	Description of the Functional Unit	17
1.4.1	1 Terminal Assignment	17
1.4.	2 Switch Positions	
1.4.	3 Applications	20
1.4.	4 Dimension Drawings	22
1.5	Ordering Data	23
1.6	Mounting and Operation	23
1.7	Settings	27
1.8	Maintenance	27

Figures

Abb. 1:	Terminal Assignment 1	17
Abb. 2:	Switch Positions1	9

<u>Tables</u>

Page 2 of 32

Tab. 1:	Terminal Assignment	
Tab. 2:	DIP-Switches S1	

0 General Instructions

This manual includes the information required for the normal use of the products described therein. It is intended for technically qualified personnel which has been specially trained or has special knowledge in the fields of instrumentation, control, and automatic control engineering (called automation in the following).

The knowledge and the technically correct translation of the safety instructions and warnings included in this manual are a prerequisite for the safe installation and commissioning, as well as for safety during operation and maintenance, of the product described. Only qualified personnel, as defined in the following explanation, possess the technical knowledge required to interpret correctly and to put into action for each individual case the safety instructions and warnings given in this document in a general manner.

This manual is an integral part of the scope of delivery. However, it cannot take into account every detail on all types of the described product and also every possible case regarding installation, operation or maintenance.

If further information is desired or in case special problems should arise, which are not treated adequately in this document, it is possible to obtain additional details from the local Siemens office or from the addresses stated in the back of this manual.

Additionally, we point out that the content of this product documentation is not part of or modifies any previous or existing agreement, promise, or legal relationship.

All obligations by Siemens result from the respective purchase order which also includes the complete and exclusively valid warranty provision. The contractual warranty regulations are neither extended nor limited by the statements in this document.

Explanation of symbols used:	
Read the operating instructions; operation by qualified personnel only	
	Double insulation

Warning!

When operating electrical devices, certain parts of these devices are necessarily under dangerous tension. Therefore, noncompliance with the safety notices may cause severe bodily injury or property damage. Only adequately qualified personnel may work with this device. Correct and safe operation of this device requires appropriate transport, specialized storage, installation and assembly, as well as careful operation and maintenance. The devices are tested with AC 3.7 kV with respect to their insulation resistance.

QUALIFIED PERSONNEL

Tampering with the device/system or noncompliance with the safety notices given in this manual may cause severe bodily injury or property damage. Therefore any interventions on the device/system may only be performed by adequately qualified personnel.

Qualified personnel as per the safety notices given in these instructions or on the product itself is:

- personnel involved in planning and configuration activities and familiar with the safety concepts used in automation engineering;
- operating personnel trained for working with automation systems and familiar with the content of this manual as far as it deals with operational aspects;
- commissioning and service personnel having adequate training and qualification to repair this type of automation equipment and/or having authorization to commission, release, ground and tag devices, systems and electrical circuits.



1 Operating Instructions

1.1 Scope of Application

The optical repeater is used for conversion of signals with a wavelength of 820 nm to signals with a wavelength of 1300 nm and vice versa. Operation is full-duplex and protocol-transparent.

With the optical repeater, transmission of data signals by multimode fiber is possible up to a distance of (typically) 5 km.

General Data

The optical repeater has a plastic housing that can be snapped onto a mounting rail. The 1300 nm optical interface is equipped with BFOC connectors.

Delivery of the 820 nm/1300 nm converter:

820 nm interface with FSMA connectors: 7XV5452-0AA00

The auxiliary power supply is fed in via two terminals. Because of its extremely wide auxiliary voltage range (DC 24 - 250 V and AC 60 - 250 V), the converter can be connected without switchover to all common types of station batteries and AC mains voltage supplies.

The front cover has a green LED for indication of the operating voltage status.

The status of the internal +5V operating voltage can be checked by means of a potential-free relay contact that is brought out to two terminals. An open contact means that the operating voltage is o.k. The readiness for service of the unit is indicated by means of a potential-free signalling contact (terminals 1,2) that can be used to communicate

the following fault conditions to a control center:No supply voltage

Failure of internal power supply

When a fault condition is present, the contact is closed.

SIEMENS

Data Transfer

The logic of the two optical interfaces is positive (Light OFF in idle state), incoming light signals are treated as active = 1 (high). For use in systems operating with a negative logic, the 820 nm transmitter and the 820 nm receiver can be switched over to negative logic by means of one integrated switch each. On delivery, the converter is set to positive logic (Light OFF in idle state).

The 1300 nm optical interface can only operate with a negative logic (Light ON in idle state).

Connection of the FO Channel

The FO cables are connected to the corresponding FO elements. The connector type for the 1300 nm cable is BFOC (ST) for multimode fiber and for the 820 nm cable either FSMA for multimode fibre.

Attention ! In the transmission of serial protocols like IEC 60870-5-103, IEC61850-5-101, DIGSI, Modbus, DNP3 etc. problems appeared in a few cases. Of the use in such applications we dissuade therefore urgently.

1.3 Technische Daten

Mechanical Design	
Housing	Plastic, EG90
Dimensions	see dimensional drawings
Weight	approx. 250 g
Degree of protection	acc. to EN60529
Housing	IP 51 plastic
Terminals	IP 20
Auxiliary Power U _H	
Rated input voltage	
- DC voltage	DC 24 V - 250 V ± 20 %
- AC voltage	AC 60 V - 230 V ± 20 % / 45-65 Hz
Class of protection	
Power consumption	at $U_{H} = U_{HN}$; typical value
- DC voltage	3 W
- AC voltage	3.5 VA
Fault Signal Output	Measuring and control relay,
Connector	1 NC contact, potential-free
	2-pole Phoenix terminal
Test voltage	3.7 kV _{eff}
Switching voltage (rated	DC 250 V
voltage)	
Switching capacity	20 W/VA
Switching current	1 A permanent
Fault indicator	Green LED: 5 V o.k.

SIEMENS

Optical inputs / outputs FO connector1 transmitter, 1 receiver FSMA (plastic protective caps)Data flow indicatornoneWavelength820 nmData output-19dBm: gradient fiber 50/125µm -15dBm: gradient fiber 62,5/125µmSensitivity Optical budget-30dBm 10 dB (+3 dB loss budget)Maximum distance spanned• 3 km with 62,5/125 µm gradient fiber • In combination with SIPROTEC systems the distance spanned with multimode fiber 62,5/125 µm is 1,5km • 3,5m with plastic fiber 980/1000 µmMaximum baud rate Minimum baud rate5 MBd 9 64Bd	Optical 820 nm Interface	
FO connectorFSMA (plastic protective caps)Data flow indicatornoneWavelength820 nmData output-19dBm: gradient fiber 50/125µmData output-19dBm: gradient fiber 62,5/125µmSensitivity Optical budget-30dBm 10 dB (+3 dB loss budget)Maximum distance spanned• 3 km with 62,5/125 µm gradient fiber • In combination with SIPROTEC systems the distance spanned with multimode fiber 62,5/125 µm is 1,5km • 3,5m with plastic fiber 980/1000 µmMaximum baud rate Minimum baud rate5 MBd 9 6kBd	Optical inputs / outputs	1 transmitter 1 receiver
Data flow indicator none Wavelength 820 nm Data output -19dBm: gradient fiber 50/125µm Sensitivity -15dBm: gradient fiber 62,5/125µm Optical budget -30dBm 10 dB (+3 dB loss budget) Maximum distance spanned • 3 km with 62,5/125 µm gradient fiber • In combination with SIPROTEC systems the distance spanned with multimode fiber 62,5/125 µm is 1,5km • 3,5m with plastic fiber 980/1000 µm Maximum baud rate Minimum baud rate 5 MBd 9 6kBd	FO connector	FSMA (plastic protective caps)
Data flow indicatornoneWavelength820 nmData output-19dBm: gradient fiber 50/125µm -15dBm: gradient fiber 62,5/125µmSensitivity Optical budget-30dBm 10 dB (+3 dB loss budget)Maximum distance spanned• 3 km with 62,5/125 µm gradient fiber • In combination with SIPROTEC systems the distance spanned with multimode fiber 62,5/125 µm is 1,5km • 3,5m with plastic fiber 980/1000 µmMaximum baud rate Minimum baud rate5 MBd 9 6kBd		
Wavelength820 nmData output-19dBm: gradient fiber 50/125µm -15dBm: gradient fiber 62,5/125µmSensitivity Optical budget-30dBm 10 dB (+3 dB loss budget)Maximum distance spanned• 3 km with 62,5/125 µm gradient fiber • In combination with SIPROTEC systems the distance spanned with multimode fiber 62,5/125 µm is 1,5km • 3,5m with plastic fiber 980/1000 µmMaximum baud rate5 MBd 9 6kBd	Data flow indicator	none
Data output-19dBm: gradient fiber 50/125μm -15dBm: gradient fiber 62,5/125μmSensitivity Optical budget-30dBm 10 dB (+3 dB loss budget)Maximum distance spanned• 3 km with 62,5/125 μm gradient fiber • In combination with SIPROTEC systems the distance spanned with multimode fiber 62,5/125 μm is 1,5km • 3,5m with plastic fiber 980/1000 μmMaximum baud rate Minimum baud rate5 MBd 9 6kBd	Wavelength	820 nm
fiber 50/125μm-15dBm: gradient fiber 62,5/125μmSensitivity Optical budget-30dBm 10 dB (+3 dB loss budget)Maximum distance spanned• 3 km with 62,5/125 μm gradient fiber • In combination with SIPROTEC systems the distance spanned with multimode fiber 62,5/125 μm is 1,5km • 3,5m with plastic fiber 980/1000 μmMaximum baud rate Minimum baud rate5 MBd 9 6kBd	Data output	-19dBm: gradient
 -15dBm: gradient fiber 62,5/125µm Sensitivity Optical budget -30dBm 10 dB (+3 dB loss budget) Maximum distance spanned -3 km with 62,5/125 µm gradient fiber In combination with SIPROTEC systems the distance spanned with multimode fiber 62,5/125 µm is 1,5km -3,5m with plastic fiber 980/1000 µm 		fiber 50/125µm
Sensitivity -30dBm Optical budget -30dBm Maximum distance spanned • 3 km with 62,5/125 µm gradient fiber • In combination with SIPROTEC systems the distance spanned with multimode fiber 62,5/125 µm is 1,5km • 3,5m with plastic fiber 980/1000 µm Maximum baud rate 5 MBd Minimum baud rate 9 6kBd		-15dBm: gradient
Sensitivity Optical budget-30dBm 10 dB (+3 dB loss budget)Maximum distance spanned• 3 km with 62,5/125 µm gradient fiber • In combination with SIPROTEC systems the distance spanned with multimode fiber 62,5/125 µm is 1,5km • 3,5m with plastic fiber 980/1000 µmMaximum baud rate5 MBd 9 6kBd		fiber 62,5/125μm
Optical budget10 dB (+3 dB loss budget)Maximum distance spanned• 3 km with 62,5/125 µm gradient fiber • In combination with SIPROTEC systems the distance spanned with multimode fiber 62,5/125 µm is 1,5km • 3,5m with plastic fiber 980/1000 µmMaximum baud rate5 MBd 9 6kBd	Sensitivity	-30dBm
 Maximum distance spanned 3 km with 62,5/125 µm gradient fiber In combination with SIPROTEC systems the distance spanned with multimode fiber 62,5/125 µm is 1,5km 3,5m with plastic fiber 980/1000 µm Maximum baud rate 5 MBd 9 6kBd 	Optical budget	10 dB (+3 dB loss budget)
 Maximum distance spanned 3 km with 62,5/125 µm gradient fiber In combination with SIPROTEC systems the distance spanned with multimode fiber 62,5/125 µm is 1,5km 3,5m with plastic fiber 980/1000 µm Maximum baud rate 5 MBd 9 6kBd 		
 62,5/125 μm gradient fiber In combination with SIPROTEC systems the distance spanned with multimode fiber 62,5/125 μm is 1,5km 3,5m with plastic fiber 980/1000 μm 	Maximum distance spanned	• 3 km with
Maximum baud rate Maximum baud rate Minimum baud rate Maximum baud rate Minimum baud rate		62,5/125 µm gradient fiber
Maximum baud rate Minimum baud rate Maximum baud rate Maximum baud rate Minimum baud rate		In combination with SIDPOTEC systems the
Maximum baud rate Minimum baud rate		distance spanned
62,5/125 μm is 1,5km • 3,5m with plastic fiber 980/1000 μm		with multimode fiber
 3,5m with plastic fiber 980/1000 µm Maximum baud rate 5 MBd 9 6kBd 		62,5/125 µm is 1,5km
980/1000 µm Maximum baud rate 5 MBd Minimum baud rate 9 6kBd		• 3,5m with plastic fiber
Maximum baud rate 5 MBd		980/1000 μm
Minimum baud rate 9 6kBd	Maximum baud rate	5 MBd
	Minimum baud rate	9.6kBd



Optical 1300 nm Interface	1 transmitter, 1 receiver
only 50/125 μm or 62,5/125 μm	Delivery state:
multimode fiber	Light OFF in idle state
(attenuation 2-5 dB/km)	Transmitter : HFBR 1315M
Optical inputs / outputs	Receiver : HFBR 2315M
FO connector	BFOC (ST)
Data flow indicator	Yellow LED receive
Fault indicatore	Green LED: 5 V o.k.
Wavelength	1300 nm
Injective power	 min. –19,5 dBm with
	Gradient fiber 62,5/125 µm
	• min. –16 dBm with Gradient
	fiber 50/125 µm
Sensitivity	typ. min 41,5 dBm
Optical budget	min 25,5 dB with Gradient
	fiber 62,5/125 µm
	min. 22 dB with Gradient
	fiber 50/125 µm
Minimum distance	5 km
	 typ. 8,5 km with Gradient
	fiber 62,5/125 µm attenuation
	<2dB/km
	• typ. 5 km with Gradient fiber
	50/125 μm
Maximum baud rate	5 MBd
Minimum baud rate	9.6KBd

Safety Tests	
acc. to DIN EN 61010 Part 1	
Overvoltage category	111
Pollution degree	2
Fire integrity class acc. to UL 94	VO

Insulation Tests EN61010	
Voltage test (routine test) - Auxiliary power to relay	DC 5.25 kV / 1 s (with bypass capacitors) AC 3.7 kV / 50 Hz / 1 s (without bypass capacitors)
Surge immunity test (type test) VDE0435, Pt. 303 - Auxiliary power to relay	3 positive and 3 negative surges in intervals of 5 s all circuits, Class III (not on open contacts)



Electromagnetic Compatibility Tests Standard: EN 50081-1 Immunity to radio interference voltage on lines (auxiliary power	150 kHz bis 30 MHz	Radiat pulse- IEC 10 ENV 5
lines only) CISPR 22, EN 55022 DIN VDE 979 Part 22 Interference field strength CISPR 22, EN 55022 DIN VDE 0878 Part 22	Limit class B Limit class B 30 MHz to 1000 MHz Limit class B Limit class B	Immu
Interference Immunity Tests IEC 255-22 (product standard) EN 50082-2 (basic specification)		Immu
Immunity to radio-frequency EM fields IEC 255-22-1, Class III VDE 0435 Part 303, Class III	1 MHz; 400 surges per sec.; duration 2 s 2.5 kV longit. voltage; 1 kV transverse voltage	
Immunity to electrostatic discharge ESD IEC 1000-4-2, Class III IEC 255-22-2 Class III EN 61000-4-2, Class III	4 kV contact discharge 8 kV air discharge, both polarities; 150 pF; Ri = 330 ohms	Immu disturl freque amplit
Radiated RF immunity, unmodulated IEC 255-22-3 Class III	10 V/m; 27 MHz to 500 MHz	Immu magne
Radiated RF immunity, amplitude-modulated IEC 1000-4-3 ENV 50140, Class III	10 V/m; 80 MHz to 1000 MHz; 80% AM; 1kHz	L

Radiated RF immunity, pulse-modulated IEC 1000-4-3 ENV 50140 / ENV50204, Class III	10 V/m; 900 MHz; repetition frequency 200 kHz; ED 50 % or ED 100 %
Immunity to fast transient bursts IEC 1000-4-4, Class IV IEC 255-22-4, Class IV EN 61000-4-4, Class IV	On auxiliary power lines 4 kV; 5/50 ns; 2.5 kHz; burst duration 15 ms Repetition rate 300 ms; both polarities; Ri = 50 ohms; test duration 1 min
Immunity to fast transient bursts IEC 1000-4-4, Class III IEC 255-22-4, Class III EN 61000-4-4, Class III	On signal lines 2 kV; 5/50 ns; 5 kHz; burst duration 15 ms Repetition rate 300 ms; both polarities; Ri = 50 ohms; test duration 1 min
Immunity to conducted disturbances induced by radio frequency fields, amplitude-modulated ENV 50141, Class III	10 V; 150 kHz to 80 MHz; 80% AM; 1 kHz
Immunity to power frequency magnetic fields EN 61000-4-8, Class IV	30 A/m, permanent; 300 A/m during 3 s; 50 Hz

A 12/03



Mechanical Tests	
Vibration and shock test in stationary use	
Vibration IEC 255-21-1, Class 1 IEC 68-2-6	sinusoidal 10 Hz to 60 Hz: <u>+</u> 0.035 mm ampl.; 60 Hz - 150 Hz: Acceleration 0.5 g Frequency sweep 10 octaves/min 20 cycles in 3 perpendicular axes
Shock IEC 255-21-2, Class 1	semi-sinusoidal Acceleration 5 g, duration 11 ms, 3 shocks each in both directions of the 3 axes
Seismic vibration IEC 255-21-3, Class 1 IEC 68-3-3	sinusoidal 1 Hz to 8 Hz: +3.5 mm amplitude (horiz. axis) 1 Hz to 8 Hz: +1.5 mm amplitude (vertic. axis) 8 Hz to 35 Hz: 1 g accel. (horiz. axis) 8 Hz to 35 Hz: 0.5 g accel. (vertic. axis) Frequency sweep 1 octave / min 1 cycle in 3 perpendicular axes

Vibration and shock test in transport	
Vibration IEC 255-21-1, Class 1 IEC 68-2-6	sinusoidal 5 Hz to 8 Hz: ±7.5 mm amplitude; 8 Hz to 150 Hz: 2 g acceleration Frequency sweep 1 octave/min 20 cycles in 3 perpendicular axes
Shock IEC 255-21-2, Class 1 IEC 68-2-27	semi-sinusoidal Acceleration 15 g, duration 11 ms, 3 shocks each in both directions of the 3 axes
Shock IEC 255-21-2, Class 1 IEC 68-2-27	semi-sinusoidal Acceleration 10 g, duration 16 ms, 1000 shocks each in both directions of the 3 axes

A 12/03



Climatic Tests	
Recommended operating temperature range	-5°C bis +55°C
Permissible operating temperature range	-20°C bis +70°C
Permissible storage temperature range in factory packing	-25°C bis +55°C
Permissible transport temperature range in factory packing	-25°C bis +70°C
Climatic utilization category EN60721-3-3	Temperature 3K8H Humidity 3K5 (condensation possible)

1.4 Description of the Functional Unit

The housed signal converter is a hard-wired and tested functional unit. It is provided with a snap-on mounting device for a 35 mm DIN EN 50022 rail and with screw-type terminals for safe connection of the auxiliary power supply. The fiber-optic channels are connected by FSMA (screw-type) or BOFC terminals. The RS232 interface is connected to a 9-pin SubD socket. The unit is free of silicone and halogen as well as flame-retardant.

1.4.1 Terminals Assignment



Fig. 1:Terminal Assignment



Terminal Assignment

Pin	Assignment	Symbol	
X2, Pin 1	Power supply pin 1 (L+)	DC: L+	AC: L
X2, Pin 2	Power supply pin 2 (L-)	DC: L-	AC: N
X5, Pin 1	Relay contact pin 1	1	
X5, Pin 2	Relay contact pin 2	2	

Tab.3-1: Screw-type terminals X2,X5

SIEMENS

1.4.2 Switch Positions

The DIP switches can be actuated from outside.



Down view



Fig. 3: DIP switches S1: 4 DIP switches

Switch	Position		Meaning
1	open	= off	Light OFF in idle state
	closed	= on	Light ON in idle state
2	open	= off	Light OFF in idle state
	closed	= on	Light ON in idle state
3	offen	= off	not assigned
4	offen	= off	not assigned

Tab 3-2: DIP switches bold: factory setting

A 12/03 Repeater 820nm / 1300nm





1.5 Dimension Drawings





SIEMENS

1.5 Ordering Data



1.6 Mounting and Operation

Warning !

When operating electrical devices, certain parts of these devices are necessarily under dangerous tension. Therefore, noncompliance with the safety notices may cause severe bodily injury or property damage. Only adequately qualified personnel may mount and connect the device. In particular, all warnings must be strictly adhered to.

Warning !

Persons with eyeglasses or contact lenses should not look directly into the FO elements!



Mounting

- The unit should be mounted at a location that is free of vibrations. The permissible ambient temperature (recommended or permissible operating temperature) must not be exceeded (see Technical Data).
- Operation of the unit operates outside the permissible operating temperature range may lead to measurement errors and to failure of the signal converter.
- Plastic housing, overvoltage category III acc. to DIN EN 61010 Part 1.
- The signal converter can be snapped onto a 35 mm DIN EN 50022 rail.
- The units may only be operated in closed cubicles or cabinets. Alternatively, they must be mounted in places that are accessible to qualified personnel only.

Connection

- The electrical installation must be carried out in conformity with the regulations for the erection of electrical power installations.
- The auxiliary power supply must be protected against short circuits by a fused external disconnector. The selected fuse dimension depends on the cross-section of the connecting wires. The external disconnector must be identified appropriately.
- Only FO cable assemblies of the specified types may be used.
- For permissible types of FO cables, please refer to the Technical Data.
- The permissible optical budget must be adhered to (chapter 1.3, Technical Data).
- When wiring FO cables, the specified bending radius must be observed.
- Conductor diameters for screw-type terminals:

51	
Auxiliary power:	max. 2.5mm ²
Fault signal output:	max. 2.5mm ²



With stranded conductors, insulated end sleeves must be used to prevent fraying of the conductor end.

Recommended stripping length: 3-5 mm

Warning !

All stipulations and execution statements of Accident Prevention Regulation VBG 4.0 must be adhered to, in particular Section 8: "Admissible deviations when working on live parts". The tools used must be suited for working on electrical installations.

<u>Warning !</u>

OPERATION OF THE UNIT WITH THE HOUSING REMOVED IS NOT PERMITTED.



Inbetriebnahme

- Check if the operating data correspond to the values stated on the rating plate.
- Do not modify the signal converter in any way whatsoever.
- Snap the mounting device of the signal converter onto a DIN rail.
- Connect the auxiliary power to terminals -X2/1(DC :L+ / AC: L) and X2/2 (DC: L- / AC: N).
- Connect the FO cable assemblies with BFOC ST-connectors to receiver R1 and transmitter T1 on the 1300 nm side and the FO cable assemblies with FSMA screw-type connectors to receiver R2 and transmitter T2 on the 820 nm side.
- The signal converter is now operational as soon as the auxiliary power supply is energized. The green LED lights to indicate that the unit is operational.

SIEMENS

1.7 Settings

All settings on the signal converter can be made from outside by means of a DIL switch. It is not necessary to open the housing.

The settings are described in Section 1.4.2

1.8 Maintenance

The signal converter is maintenance-free.

Do not use liquids for cleaning the unit.



Please address remarks and questions on this product to:

Siemens AG Power Transmission and Distribution Protection and Substation Control Systems Postbox 4806 D-90026 Nürnberg Germany

Phone +49 (0) 911 433-7028 Fax +49 (0) 911 433-8301

Power Point

Order No..: G34924-K2110-U1-A1 Order: G340B Printed in Germay

