# HITACHI

Remote Terminal Units - Data sheet

# Rack 560SFR02 RTU560 product line



19" Swing frame rack for optional redundant power supply and flexible configuration for I/O, CMU and power supply.

#### Application

The 560SFR02 rack is designed to be used with or without redundant power supply. Therefore, it has 2 slots for redundant power supply units (PSU). Up to 18 slots can be used for I/O boards, communication units (CMU) or a mixture of both. It is interfaced to other racks via the RTU560 serial peripheral bus. Up to 7 560SFR02 racks can be connected to an I/O bus segment. By using the bus connection unit 560BCU05, the 560SFR02 becomes a rack with up to 8 communication units (560CMR01/ 560CMR02). Also for some functions the usage of 560BCU05 is required, even if only one CMU is inserted it is installed in a swing frame cabinet or in a frame.

Only in slot 19 the second PSU can be inserted and will be operated. It is not allowed to put in other modules. Slot 18 is available, when the option of the second PSU is not used.

#### Characteristics

The 19" rack has a height of 3 HE for single Euro-card format boards (DIN 41494). There are 20 slots available for the installation of boards.

Each power supply unit has a predefined slot allocated to it (slot 21 and slot 19). A second redundant PSU must be operated in slots 18 and 19. These slots can be used only with PSU modules.

Slot 1 to 17 can be used for I/O modules and/or CMU modules. If no redundant power supply is used, slot 18 can be used for an additional I/O module.

### Allocation of the slots

Two slots for:

1 or 2 power supply units (each 2 slots wide)
17 slots for:

Up to 8 communication units

- Up to 17 I/O modules (with redundant power supply)
- Up to 18 I/O modules (if only one PSU is used)

For the physical interfacing of boards edge connectors of type F (DIN 41612) are used. Rows 2 to 20 of the edge connectors connect the RTU560 system bus and are soldered directly to the printed circuit board. The connection of the process signals is done via the rows 22 to 32 by means of sub-connectors. The subconnector is clipped into a cut-out in the edge connector. The connection of the signal wires is made by means of crimp clips using snap-in fixing. In addition to the use of prefabricated cables it is also possible to attach individual wires during commissioning.



Figure 1: Connector design

This interface technology minimizes the number of cable connectors as well as the space required in the rack 560SFR02.

A monitoring circuit on the rack 560SFR02 checks the supply voltages of the board (24 V DC, 5 V DC). Supply voltage failure is indicated by a status relay contact.

Besides to the process signal connections, the following interface possibilities are located on the rear side of the printed circuit board:

• Interface to the serial peripheral bus

- Status relay contact for monitoring the internal voltages (24 V DC and 5 V DC) and status of PSU's.
- Interface and supply power for the 560BCU05







Connector

Figure 4: Side view

## Technical data

In addition to the RTU500 series general technical data, the following applies:

Rack	
	19", 3 U, 20 slots according to DIN 41494; 1 slot = 20.32 mm
Dimensions	132,8 x 482,6 x 210 mm (H x W x D)
With boards	232 mm (D)
With boards and connector	280 mm (D)
Weight	2.6 kg

Printed circuit board	
Dimensions	433,7 x 132,8 mm (W x H)

Type of connection	
Peripheral boards	Indirect, 48 pole, Type F DIN 41612 with cut-out for sub-connector
Process signal connection	18 pole sub-connector with crimp clips
	23XS40R1001

23XS40R2001

Serial Interfaces	
SPB I/O bus (X1, X2)	2x RJ45 jack
Compliances	
EMC	EN550011, EN61000
Environmental	EN60255, IEC60870
Safety	EN60950

Redundant power supply monitoring	
X13, X14, X15	Plug-in terminal strip, 2-pole each
Relay contact	Normal closed contact 1 A / 60 V DC / 30 W

Power supply 5V, 24V monitoring		
X11, X12	Plug-in terminal strip, 2-pole each	
Relay contact	Normal closed contact 1 A / 60 V DC / 30 W	

#### **Protection Earth** PE 2 \* Fasten 6,3 mm

Environmental conditions	- climatic
Operating temperature EN 60068-2-14	-25 °C 70 °C
Start up EN 60068-2-1	-40 °C
Max. operating temperature, max. 96h EN 60068-2-2	. +85 ℃
Relative humidity EN 60068-2-30	5 95 % (non condensing)
Ordering information	
560SFR02 R0001	1KGT022200R0001
Accessories ordering info 560BCU05 Bus connectior	rmation 1 unit for 560SFR02
560BCU05 R0001	1KGT022400R0001
Basic module and 2 connector cables	
560BCU05 R1002	1KGT022400R1002
Additional connector cable, 10 pcs per package	
560BCU05 R0003	1KGT022400R0003
Termination connector, 1 pc	
Accessories ordering info 23XS40 Process connecto	rmation r
23XS40 R3001	1KGN00758R3001
18 pole connector housing, 100 pcs	
23XS40 R4001	1KGN00758R4001
Crimp clips, 500 pcs	
Accessories ordering info	rmation
23XS41 Hand tool for 23XS	540 crimp clips
23XS41 R0001	1KGN000797R0001
Accessories ordering info 23XS42 Removal tool for 2	rmation 3XS40 crimp clips
23XS42 R0001	1KGN000798R0001
Accessories ordering info	rmation
23XS43 Removal tool for 2 housing	3XS40 process connector

Accessories ordering information 560FPR01 Blanking front plate

560FPR01 R1002

1KGT007700R1002

100 pcs

Hitachi Power Grids Germany AG

P.O. Box 10 03 51 68128 Mannheim, Germany

hitachiabb-powergrids.com/rtu

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. Hitachi ABB Power Grids does not accept any responsibility whatsoever for potential errors or possible lack of information in this document. We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of Hitachi ABB Power Grids. © 2021 Hitachi Power Grids All rights reserved

ABB is a registered trademark of ABB Asea Brown Boveri Ltd. Manufactured by/ for a Hitachi Power Grids company.