

# **W T RS485 Screw Cord Instructions**

Home » W T » W T RS485 Screw Cord Instructions

#### **Contents**

- 1 W T RS485 Screw Cord Instructions
- 2 Legal information
- 3 Warning concept
- 4 Danger
- **5 WARNING**
- **6 CAUTION**
- **7 ATTENTION**
- 8 Qualified personnel
- 9 Disposal
- 10 Symbols on the product
- 11 Saftey instrucions
- 12 General instructions
- 13 Intended user
- **14 DANGER**
- 15 Electrical safety
- **16 DANGER**
- 17 ATTENTION
- **18 Product description**
- 19 RS485 Schraubschnurzel with 1x RS485 (DB9) & A-
- /B+/GND
- 20 Pinout
- 21 Compatibility
- 22 Overview
- 23 DIL switch settings
- 24 Termination
- 25 Connection example
- **26 Mounting**
- 27 Product dimension
  - 27.1 Technical data
  - **27.2 Connections**
  - 27.3 Read More About This Manual & Download PDF:
  - 27.4 Documents / Resources
    - 27.4.1 References

## W T RS485 Screw Cord Instructions



## Legal information

As we can make mistakes, none of our statements may be used without verificati- on. Please notify us of any errors or misunderstandings you become aware of so that we can recognise and correct them as quickly as possible.

## Warning concept

These instructions contain information that must be observed for your personal safety and to prevent damage to property. The instructions are emphasised by a warning triangle. Depending on the hazard level, the warnings are shown in descending order as follows:

#### **Danger**

Indicates a hazard that will result in death or serious injury if appropriate precautions are not taken.

#### **WARNING**

Indicates a hazard that could result in death or serious injury if appropriate precautions are not taken.

#### **CAUTION**

Indicates a hazard that could result in minor injury if appropriate precautions are not taken.

#### **ATTENTION**

Indicates a hazard that can result in property damage if appropriate precautions are not taken. If there are several hazard levels, the warning of the highest level is always used. If a warning notice with a warning triangle warns of personal injury, a warning of property damage may also be included in the same warning notice.

## **Qualified personnel**

The product described in these instructions may only be installed and commissioned by personnel who are qualified for the respective task. The relevant documentation for the respective task must be observed, in particular the safety instructions and warnings contained therein. Qualified personnel are able to recognise risks and avoid potential hazards when handling the described products due to their training and experience.

#### **Disposal**

Electronic devices must not be disposed of with household waste, but must be disposed of properly as electronic waste.

## Symbols on the product

Symbol	Explanation
C€	CE labelling The product complies with the requirements of the applicable the EU directives.
CA	UKCA labelling The product complies with the requirements of the applicable the guidelines of the United Kingdom (GB)
Ž	WEEE labelling The product must not be disposed of with household waste, but must be in accordance with the disposal regulations applicable at the regulations for electronic waste.

### Saftey instrucions

#### **General instructions**

These instructions are intended for the installer of the RS485 Schraubschnurzel de- scribed in the manual and must be read and understood before starting work. The devices may only be installed and commissioned by qualified personnel.

#### Intended user

#### **DANGER**

The RS485 Schraubschnurzel sold by Wiesemann & Theis is an adapter that is used to extend the RS485 interface on W&T devices. Any other use or modification of the adapter is not intended.

#### **Electrical safety**

#### **DANGER**

Before starting any work with the Schraubschnurzel, the pow- er supply must be completely disconnected using suitable measu- res. Ensure that the device cannot be switched on again accidentally! The Schraubschnurzel may only be used in closed and dry rooms. The adapter should not be exposed to high ambient temperatures or di- rect sunlight and should not be operated in the vicinity of heat sources. Plea- se note the restrictions with regard to the maximum ambient temperature. A distance of 10-15 cm should be maintained between the adapter and neighbou- ring heat sources.

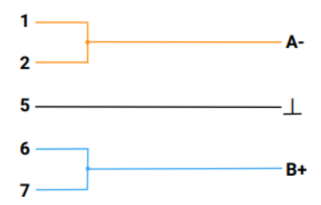
Ensure that no individual wires are protruding from strands, that the complete strand is in the terminal and that the screws of the connection terminals are tight. Tighten the screws of unused terminals.

#### **ATTENTION**

The complete declarations of conformity for the devices described in the instructions can be found on the respective Internet data sheet page on the W&T homepage at <a href="http://www.wut.de">http://www.wut.de</a>.

#### **Product description**

#### **Pinout**



## Compatibility

The RS485 Schraubschnurzel is compatible with the following RS485 capable W&T devices

#### Overview

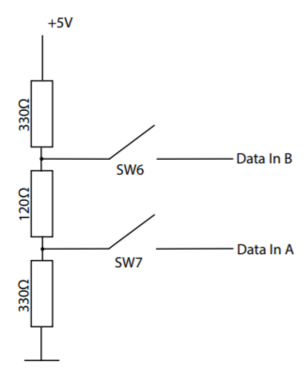
Devices	Article number
Serial PC cards	#13631, #13610, #13611, #13601
Modules	#18611, #18613, #18813
Interfaces	#86201, #86203, #64201, #38211, #61201, #81215, #61210, #65210
COM-Server	#58665, #58662, #58661, #58651, #58652, #58034, #58669

## **DIL** switch settings

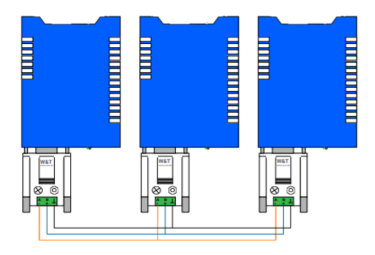
To extend the RS485 2-wire signal, the DIL switches on the W&T interface must be set correctly. For details, see the instructions for your device.

#### **Termination**

All RS485 operating modes require the bus system to be terminated with a termi- nation network, which ensures a defined idle state in the high-impedance phases of bus operation. The bus system can be connected to a termination network in the in- terfaces by closing DIL switches 6 and 7 on the RS422/RS485 module. A maximum of 2 terminations per segment are permitted.



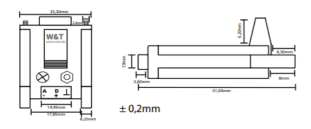
## **Connection example**



## **Mounting**

The RS485 Schraubschnurzel is intended for mounting on a W&T RS485-capable interface. The adapter has two screws for mechanical fixing.

# **Product dimension**



#### **Technical data**

#### **Connections**

Connection 1x DB9 RS485 2-wire socket 1x 3-pole screw contact (A-/B+/signal-ground)

Other data

Housing: Plastic

Protection class: IP20 Storage temperature: -25°C .. 70°C Operating temperature: 0°C .. 70°C

Permissible humidity: 5..95% Relative humidity (non-condensing)

Wiesemann & Theis GmbH Porschestraße 12 42279 Wuppertal / Germany



Mail <u>info@wut.de</u>

Web <u>www.wut.de</u>

Tel. +49 (0)202 2680-110 Fax +49 (0)202 2680-265

#### **Read More About This Manual & Download PDF:**

#### **Documents / Resources**

W8T
Investors

W T RS485 Screw Cord [pdf] Instructions
RS485 Screw Cord, RS485, Screw Cord, Cord

#### References

- Wat Wiesemann & Theis GmbH WuT connects
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.