



**ENGLISH** 

#### **Datasheet**

# RS Pro Converter Cable USB to RS232



#### Features:

Quick solution for the use of peripheral devices with serial interfaces (e.g. modems, digital cameras, printers) with notebooks or computers with USB interface

- Data transfer rate of over 1Mbit/s
- Connections: 1x USB Type A, 1x DB 9pin connector
- Equivalent to the USB 1.1 specification
- Length: 1.8 m
- Contents: Converter cable, adapter DB9 FDB25 M, driver CD

RS Stock No: 745-6700





### **ENGLISH**

#### **Specifications:**

Connector A: USB Connector A Gender: Male Connector A Type: USB

Connector B: D-sub, 9-pin (Serial)

Connector B Gender: Male

Connector B Type: D-sub, 9-pin (Serial)

Contents: Converter cable, Adapter DB9F / DB25M, CD with

driver and instruction manual

Cable length: 1.8 m

Side A connection (PC): USB A Male

Side B connection (Peripherals): DB9 / DB25 Male

Area of application: External

Left Connector Gender: Male Right Connector Gender: Male

Max. bandwidth: 1 MBit/s

Left Connector Type: USB 2.0 Type A
Right Connector Type: D-Sub 9pin (DB9)

Conversion direction: serial USB

Operating System compatibility: Windows 2000, XP, Vista, 7, 8, 8.1, 10

Mac OS 9.x, 8.x, 10.6 to 10.12

Linux 2.4.31 to 4.4.x LTS Versions Only

RS Stock No: 745-6700

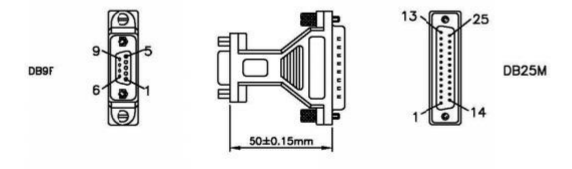


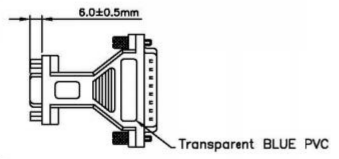


#### Pin Assignment

## **ENGLISH**

DB9F —	DB25M
1	8
2 ———	3
3 —	2
4	20
5 ———	7
6 —	6
7 ———	4
8	5
9 —	22
SHELL -	SHELL





#### NOTE:

I.CONTINUITY TESTING:

INSULATION RESISTANCE: 10M\(\Omega\) (MIN)

CONDUCTIVE RESISTANCE: 1.0Ω (MAX)

2.TOOLING FOR DB9F+DB25M:SM2-A925-Z01.

TOOLING FOR METAL SCREW:SMT-5622-K01 3.ALL MATERIALS ARE ROHS COMPLIANT.

RS Stock No: 745-6700