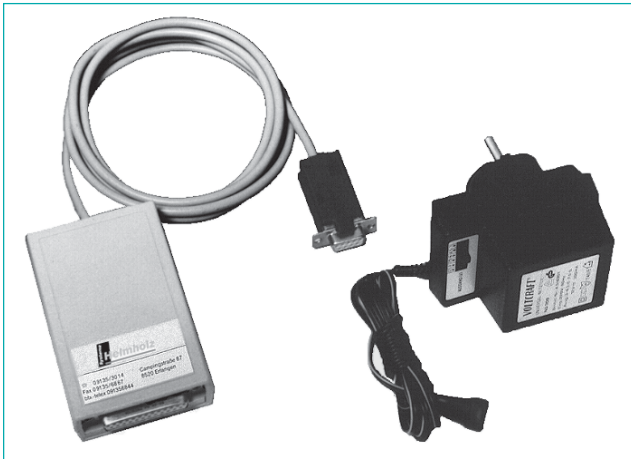
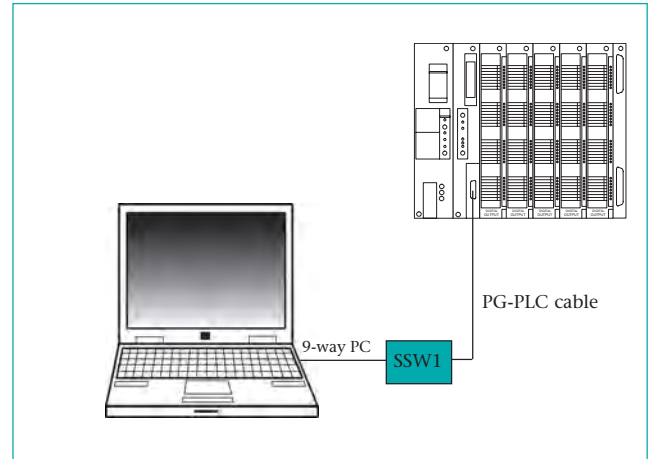


SSW1 RS232-TTY Converter



SSW1 interface converters



The SSW1 is a universal interface converter from RS232 to TTY level.

It is connected to the PC via the 9-way SUB-D male connector of the interface converter directly to a COM interface. On the PLC side it is connected via a PG-PLC connecting cable that is also used with the PG 675 or PG 685. The standard application is the use of programming or visualization software on a PC in on-line operation with a long-distance connection with the PLC.

The SSW1 is also suitable for numerous other tasks for which RS232-TTY conversion is required. Because of the external voltage supply, the SSW1 provides 20 mA current sources and is therefore also suitable for communication applications in which the potential unit does not have a current source. The connector and cable assignments can be obtained on request.

Ordering Data

	Order-No.
Interface converter SSW1 including connector power pack	700-750-0AA11
Connecting cable SSW1 - PG interface 20 m SSW1 - SAS 523/525 TTY 20 m	700-750-0VK11 700-750-0VK21
Connector power pack as single item	700-750-1AA11

Technical Data

RS232 interface	9-way PC standard
TTY interface	25-way PG 675/685 standard
Max. transmission rate	38400 bit/s
Supply voltage	8 to 24 V
Power consumption	80 mA