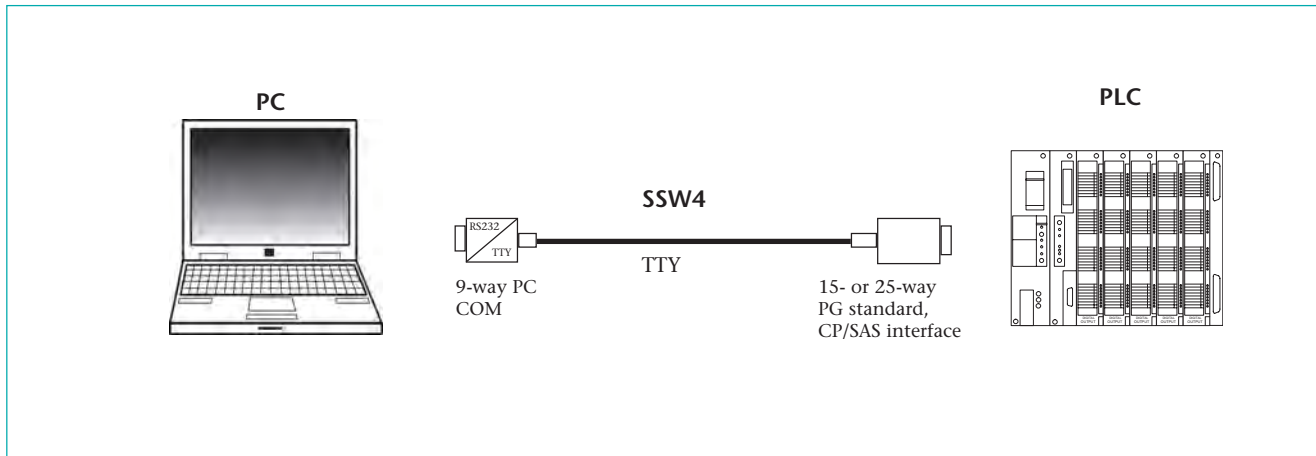


SSW4 RS232-TTY Converter Cable



Interface converter cable SSW4

The SSW4 converter cable permits a connection between a PC and a PLC.

The RS232/TTY converter is completely integrated in the 9-way connector housing and ensures complete isolation. On the TTY side, the SSW4 uses the current sources of the remote unit, the RS232 side is powered via the RS232 status signals. The software used must set the status line accordingly.

The data signals are transmitted through a TTY connection.

Because the electronics is housed in the 9-way connector housing, it is possible to make up customized connecting cables for various TTY assignments on request.

Application

in conjunction with:

- Any programming software for PLC on a PC
- On-line link with the PLC for data exchange
- Visualization and communication software

Ordering Data

	Order-No.
Interface converter cable	
SSW4, length 5 m, 15-way	700-750-0AA24
SSW4, length 10 m, 15-way	700-750-1AA24
SSW4, length 15 m, 15-way	700-750-2AA24
SSW4, length 25 m, 15-way	700-750-3AA24
SSW4, length 50 m, 15-way	700-750-4AA24
SSW4, length 5 m, 25-way	700-750-0AA14
SSW4, length 10 m, 25-way	700-750-1AA14
SSW4, length 15 m, 25-way	700-750-2AA14
SSW4, length 25 m, 25-way	700-750-3AA14
SSW4, length 50 m, 25-way	700-750-4AA14
Special lengths on request (up to 200m)	
SSW4, 15-way	700-750-0SO24
SSW4, 25-way	700-750-0SO14

Technical Data

Conversion	RS232 to TTY
Transmission	TTY
RS232 interface	SUB-D female connector, 9-way
TTY interface	SUB-D male connector, 15- or 25-way
Max. transmission rate	9600 bit/s
Max. cable length	200 meters
Source of supply voltage	PC