#### W&I connects

Interfaces for TCP/IP, Ethernet, RS-232, RS-485, USB, 20mA, glass and plastic fiber optic cable, http, SNMP, OPC, Modbus TCP, I/O digital, I/O analog, ISA, PCI



#### Data sheet:

# IEEE488 > Centronics interface



Article no.: 32000

Unfortunately, this article is no longer available.

#### Connection of Centronics printers to IEEE488/GPIB interface

## **Properties**

## General information

- · No special printers for measuring devices needed.
- · Simple installation
  - · Configuration of address or
  - · list-only mode available

#### Background information:

Printers with Centronics interfaces are very popular and thus are available cheaply. With external interfaces, they can be adjusted to suit any port. The interface normally outlives several printer generations.

# **Technical data**

#### IEEE488 > Centronics interface, #32000

Primary address: 1.. 7 and list-only

Secondary address: 0.. 2 Components: AH1, L1

Code conversion: Commodore > GRASCII

selectable by means of DIL switch or

secondary address:

Power supply: supplied power adapter

Current consumption: approx. 100 mA

Input: 24-pin Amphenol connector

incl. 2m cable attached to the device

Output: 36-pin Centronics plug, interface

Can be plugged directly to the printer Housing: Plastic housing, 75x61x20 mm

390 g incl. power adapter

Weight: 1x HPIB > Centronics interface Scope of delivery:

1x power adapter for application in office

Commodore > Centronics interface, #92000

Primary address: 4, 5

Secondary address: 0, 1, 2, 3 and 7

Operating modes: Cursor-up/cursor-down mode

Upper/lower casing, transparent mode

Power supply: Supplied cassette port cable

Current consumption: approx. 60 mA

Input: 5-pin DIN plug

incl. 2m cable attached to the device

Output: 36-pin Centronics plug, interface

Can be plugged directly to the printer

Housing: Plastic housing, 75x61x20 mm

Weight 190 g

Scope of delivery: 1x Commodore > Centronics interface

1x cassette port cable



## We are available to you in person:

Wiesemann & Theis GmbH

Porschestr. 12 42279 Wuppertal

Phone: +49 202/2680-110 (Mon.-Fri. 8 a.m. to 5 p.m.)

Fax: +49 202/2680-265

info@wut.de

© Wiesemann & Theis GmbH, subject to mistakes and changes: Since we can make mistakes, none of our statements should be applied without verification. Please let us know of any errors or misunderstandings you find so that we can become aware of and eliminate them.

**Data Privacy**