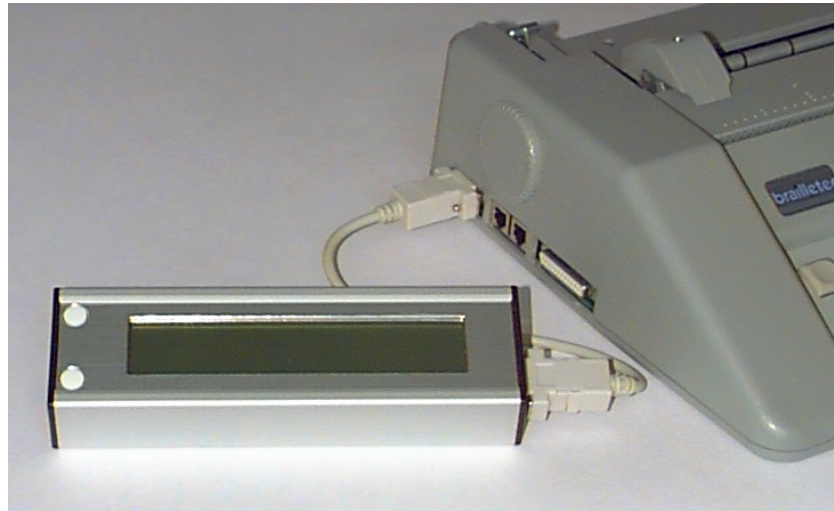


## ELVIS - d+e

### Inkprint – Display for ELOTYPÉ

**"Simply" read Braille in inkprint**



**The ELVIS-e is an inkprint display for sighted person without braille knowledge and without awkward PC handling. - Simply connect and read!**

-

With ELVIS-d+e you have the possibility to read a braille text written on the ELOTYPÉ in grade I directly on a special display. The ELVIS-d+e electronic visualizer is connected with the Elotype via a serial cable and has a 40 character, 4 lines visual display where text entered on the Elotype is displayed visually.

#### **Technical data:**

**memory size:**

about 2000 characters (approx. 2 filled Elotype pages)

**serial interface:**

RxD and TxD no Handshake, 9600 baud, 8 data bit, 2 stop bit, no parity

ELVIS-d+e has a character memory of about two braille pages, which can be displayed by two buttons 4 row-wise

With this device we especially address the situation in integrated schools, where sighted teachers need a fast and simple control of which is written in Braille. On the basis of its compact and solid construction you can easily carry the ELVIS-d+e between school and home. Of course we can implement other braille languages than German and English which is currently running with ELVIS-d+e.

**operating voltage:**

8-14 volt (via power supply unit or via Elotype)

**size:**

200 \* 65 \* 36 mm (W\*L\*H)

**weight:**

460 g

**connection**

of ELVIS-e to Elotype with special serial cable.

**ordering-no.: 00 - 58012**