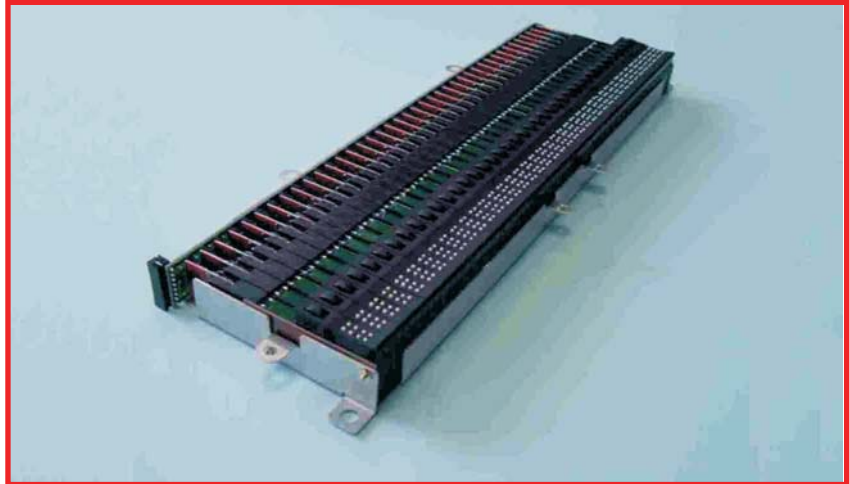
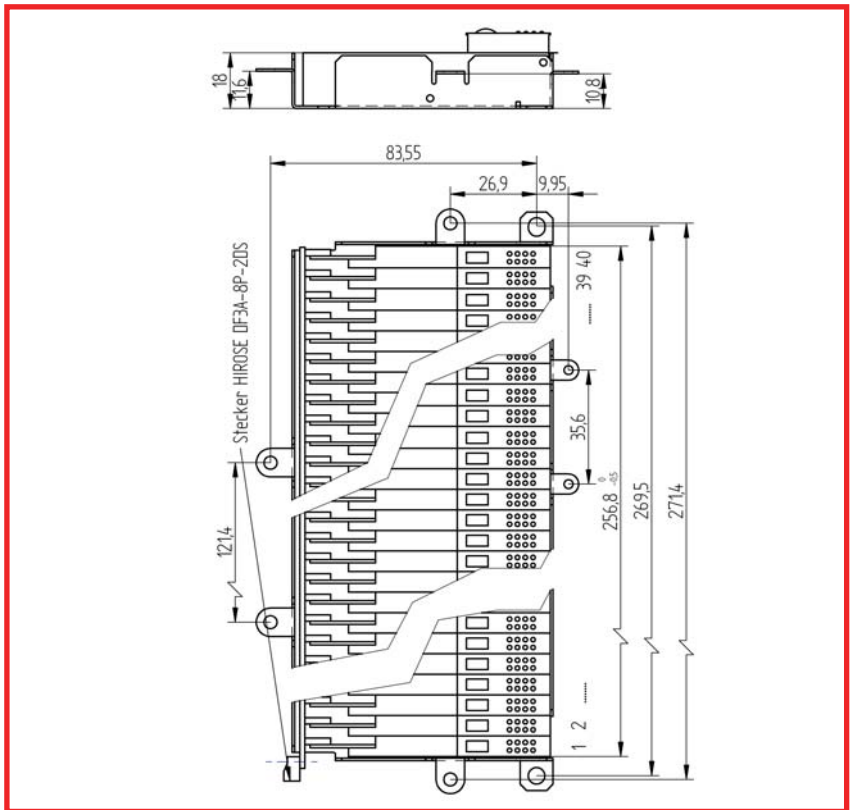


## Braille-line 40 Cell standard



## Dimensions



## Description

Braille-line with 40 x B11 Braille-cells with 8 Dots, driven by Piezo-actuators (bending type). Integrated drive electronic connected by an passive back-plane. Flat or concave tactile surface with one interaction button.

## Data

Dimensions (w x h x d): 256 x 81,5 x 18mm (plus cap)  
Dot spacing: 2.45 mm  
Dot stroke: ca. 0.7 mm  
Cell spacing: 6.42 mm  
Tactile force: min. 17 cN

## Braille-line 40 Cell standard

### Data

<b>Connector:</b>	Hirose PF3A-8P-2DSA
<b>Drive electronic:</b>	Low-power ASIC-electronic on PCB of each Braille-cell
<b>Power requirements:</b>	
5 V +/-10%:	max. 10mA 100µA typ. for 40 Braille-cells (with static driven signals, no key pressed)
200 V +/-10%:	current limitable to 4mA many simultaneous dot changes draws higher puls current Absolute max. rating 240 V Static driven: 20 µA typ. max. 800 µA for 40 Braille-cells
<b>Dot rising time:</b>	50ms
<b>Max. Transition time clock &amp; strobe:</b>	100 ns
<b>Max. clock speed:</b>	500 kHz
<b>Data sequence:</b>	40 x 1 2 3 4 5 6 7 8 Braille-dot sequence
<b>Connector pinning: (top to bottom)</b>	+ 5 V Data out Data in Strobe Clock GND (unused) 200 V
<b>Average piezo actuations:</b>	> 10 <sup>9</sup>
<b>Environmental Specifications:</b>	
<b>Operational:</b>	Temperature 10 °C to 40 °C Humidity 10 % - 90 % RH non condensing
<b>Storage:</b>	Temperature -15 °C to 60 °C Humidity 5 % - 95 % RH non condensing
<b>Accessories:</b>	USB-Interface with 185V DC/DC converter connecting cable housing