

### T100 technology board<sup>1)</sup>

The T100 technology board expands the base unit with many drive-related technological functions such as:

- higher-level PID controller
- comfort ramp-function generator with smoothing
- comfort motorized potentiometer
- wobble generator
- drive-related control.

Board	Order No.
<b>T100</b>	<b>Technology board</b>
Supplied loose, including hardware instruction manual, without software module <sup>2)</sup>	<b>6SE7090-0XX87-0BB0</b>
Additional hardware instruction manual, for additional requirements in 5 languages (G/E/F/I/S)	<b>6SE7080-0CX87-0BB0</b>
MS100 software module "Universal Drive" for the T100 (EPROM), without manual	<b>6SE7098-0XX84-0BB0</b>
The manual for the MS100 software module "Universal Drive" is available in the following languages:	
German (G)	<b>6SE7080-0CX84-0BB1</b>
English (E)	<b>6SE7087-6CX84-0BB1</b>
French (F)	<b>6SE7087-7CX84-0BB1</b>
Italian (I)	<b>6SE7087-2CX84-0BB1</b>
Spanish (S)	<b>6SE7087-8CX84-0BB1</b>

1) Attention!  
Only for compact and chassis units.

2) The LBA backplane bus adapter is required for mounting (see above).