



**Technical Data**

Output signal distance	digitalTTL, 5V
Connector	Edge connector 48pol. DIN 41612F
Input interface (transducer)	P-Interface
Supply voltage	24VDC +-20%
Current draw	max. 350mA
Operating temperature	0...60°C
Up-Date-Time	750Hz
Interface	Processor unit, 16 Switching outputs For connecting max. 2 BTL
Features	Resolution 0.01 mm, accepts 2 transducers, 16 switching outputs, Teach-In programming, STAND ALONE/com-plete position controller, serial interface (for BDD display), can be pro-grammed with PC and BTASEDIT software.
Accessories	48 pin card holder FormF(627164), Software BTASEDIT(553319) (please order separately)