

Information brochure Control panel Series 2000 / TBT- Series

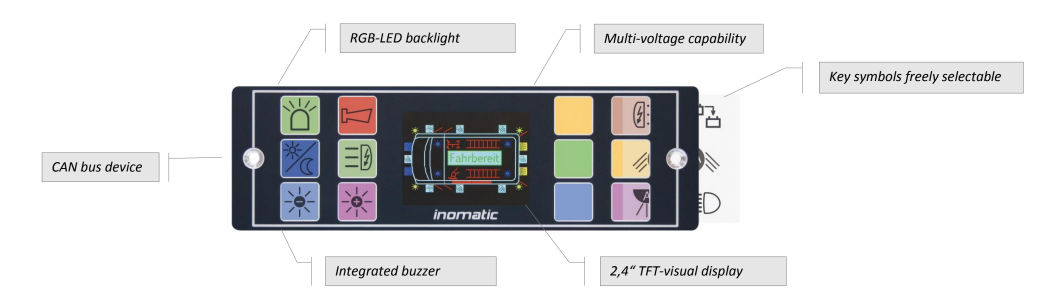




With the series 2000 keypad, inomatic offers a comprehensive portfolio of different CAN bus keyboards. From a 3-button control element to an extensive but compact 19-button control panel.

The key symbols, which can be freely designed via slide-in labels, as well as the robust design enable the operating elements to be flexibly used in a wide variety of applications. In addition to the standard detection lightning, the respective function status can be displayed in color via RGB LEDs and offers the driver/operator an optimal function feedback.

In addition to CAN bus-capable keypad control panels, inomatic also offers a selection of freely programmable CAN bus touch displays. The touch displays are equipped with a resistive surface, so that a perfect operation is easily possible even with lined gloves.





Areas of application















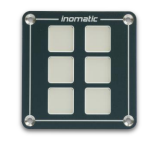
BT2003 - BT2006







BT2004

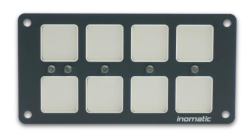


- Key symbols freely configurable via software tool
- RGB-LED backlight
- Multi-voltage capability
- CAN bus interface
- Integrated buzzer





BT2008 - BT2010





BT2008

- Key symbols freely configurable via software tool
- RGB-LED backlight
- Multi-voltage capability
- CAN bus interface
- Integrated buzzer





BT2012 - BT2015



BT2012



- Key symbols freely configurable via software tool
- RGB-LED backlight
- 2,4" TFT visual display
- DIN-slot format
- Integrated buzzer

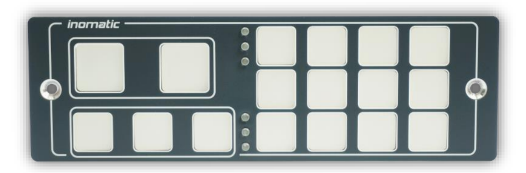




8T2015 Display — 8T2017



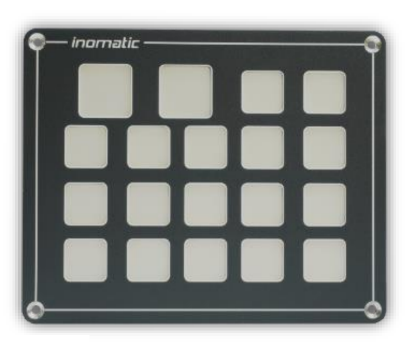
BT2015mit Display



- Key symbols freely configurable via software tool
- RGB-LED backlight
- 1,7" TFT visual display
- DIN-slot format
- Integrated buzzer
- 2x extra large buttons







BT2019

- Key symbols freely configurable via software tool
- RGB-LED backlight
- Integrated buzzer
- 2x extra large buttons



TBT 57 - TBT 70



TBT-70

- Display surface freely programmable via software target
- Resistive touch surface
- Available as a 7" or 5,7" touch display
- Integrated buzzer
- Camera input
- Available as 12V and 24V version
- Data log via USB port
- SD card Slot



Inomatic GmbH

Karl-Braun Str. 12

48531 Nordhorn

Phone: +49 (0) 5921 / 819 13-00

Telefax: +49 (0) 5921 / 819 13-99

E-Mail: info@inomatic.de

Web: www.inomatic.de

