T10B/T10C

Transmitting unit

The LIFT T10 pushbutton is a light and sturdy handheld transmitter with 10 dual-pression buttons that introduces 3 side buttons for further customizable options. The increased number of buttons allows a clear programming setup and further reduce accidental activation errors. All models have 4 x LEDs (Data Feedback) which can display machine information. The LIFT T10 is suitable for the material handling sector operating with various types of cranes such as overhead, gantry, luffing, and flag cranes. It can also be applied on mobile application such as trailers for exceptional transport and roll-off trucks.





MY LIFT AUTEC free smartphone app simplifies system configurations



3 additional programmable side buttons



T-Key to authorize the use of the handhelds; alternatively a dedicated PIN can be programmed



Customizable labeling: whole panel or pushbuttons symbols kit







Model T10C with 3 standard AAA batteries





Dimensions

W 66.6 mm (2.62 in) **H** 230.8 mm (9.08 in) **D** 37.4 mm (1.47 in)

Compatible receiving units All Lift digital and CANopen receiving units





GSS/EMS/ATS performance up to PL d / SIL 2 (EN ISO 13849-1 and EN IEC 62745:2017)



frequency

Bluetooth® 2.4 GHz



Number of functions

Up to 13



Li-lon 38 h

Alkaline 70 h (1.2 Ah) 88 h (1.5 Ah)



SCHEDA T10B/T10C_ENG_07 2025_REV 00

T10B/T10C Transmitting unit



Discover more

Technical data sheet

Power supply	Li-Ion battery LPM00 (T10B) n° 3 alkaline batteries AAA 1.5 V (T10C)
Frequency band	2400 - 2483.5 MHz (40 channels)
GSS/EMS/ATS performance (EN ISO 13849-1 and EN IEC 62745:2017)	up to PL d, SIL 2
Typical working range	75 m (246 ft)
Average usage time with fully charged battery (continuous use at 20°C / 68°F)	38 h (T10B) 70 h with batteries 1.2 Ah (T10C) 88 h with batteries 1.5 Ah (T10C)
Antenna	internal
Protection degree	IP65 (Enclosure type 4)
Operating and storage temperature	operating: (-20 °C) ÷ (+60 °C) / (-4 °F) ÷ (+140 °F) storage: (-40 °C) ÷ (+70 °C) / (-40 °F) ÷ (+158 °F)
Dimensions	66.6x230.8x37.4 mm (2.62x9.08x1.47 in)
Weight	~ 0.35 kg (~ 0.77 lb)

Cert. UNI EN ISO 9001:2015 No. 50 100 2877 Design, manufacture and service of remote control systems for safety industrial application.

This documentation includes general descriptions and/or technical features of the Autec products within. This documentation is not intended to be used as a substitute for, nor is it sufficient for, assessing whether these products are suitable for the user's specific applications. The owner, facility-operator, user and system integrator are responsible for carrying out correct and complete fitness and risk analysis to evaluate and test the specific products and systems with regard to the particular application or use thereof. Neither Autec nor any of its group companies or affiliates shall be responsible or liable for the improper use of the information contained herein.

