



BP-165



Non-rechargeable 6500mAh lithium battery pack with memory for Traxlogix base units

FBATURBS

- LI-SOCL2 chemistry
- High-power spiral type
- 6500mAh capacity
- Up to 4 years autonomy with a TRX-110
- Splashproof after installation
- Internal 256 Kbit EEPROM memory
- Battery unique ID identification
- Maintenance-free
- RoHS-compliant



APPLICATIONS

The BP-165 is specially designed to provide a long-lasting source of energy for the entire Traxlogix TRX series of tracking base units:

- automotive
- motorbikes
- Marine
- monstruction equipment
- and much more

COMPATIBILITY

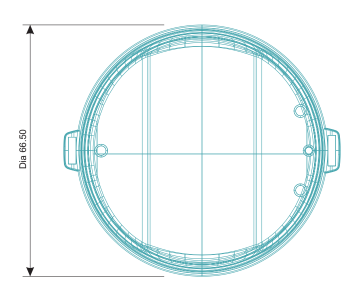
The BP-165 is compatible with the following tracking base units:

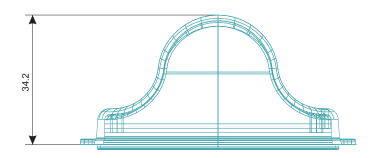
- O TRX-110
- TRX-200
- TRX-220 \bigcirc
- O TRX-300
- TRX-330
- TUR-100 USB reader compatible

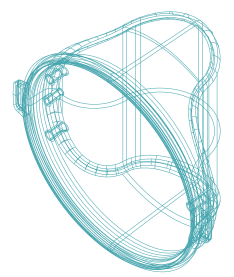
DESCRIPTION

The TRAXLOGIX BP-165 battery pack provides a long-lasting, primary nonrechargeable power source for the entire TRX series of products. It was initially designed for use with the TRX-110 tracking base unit in automotive and marine applications, in which the tracking unit connects to and disconnects from the GSM network at regular intervals. With the battery pack's capacity of 6500mAh (if the product connects to the GSM network once a day), fully functional autonomy for up to four years can be expected. The BP-165 is 100% maintenancefree. The internal 256Kbit EEPROM provides enough memory space to store up to 10,000 GPS positions. Each battery pack has a unique, 64-bit ID serial number programmed during the production process, allowing the tracking base unit to recognize which type of battery is connected and detect when the user replaces the battery with a new one. Energy is supplied through the use of a premium-quality lithium/thionyl chloride single cell, delivering a nominal voltage of 3.6 volts with a pulse discharge current capability of up to 2000mA. The GPS positions stored in the memory can be downloaded with the TUR-100 USB reader.

MECHANICAL







All dimensions are in millimeters

ELECTRICAL CHARACTERISTICS

CHARACTERISTICS	VALUE	UNIT
Nominal voltage:	3.6	Volt
Standard discharge current:	10	mA
Maximum discharge current (pulse):	2000	mA
Internal short circuit protection limit:	3000	mA

ENVIRONAENTAL CHARACTERISTICS

CHARACTERISTICS	VALUE	UNIT
Storage temperature range: Normal operating temperature range:	-45 to +85 -30 to +80	°C
Weight:	112	g

Hazards Identification

Document: BP-165-2006-1585 rev 1.3

Do not short circuit, recharge, puncture, incinerate, crush, immerse, force discharge or expose to temperatures above the declared operating temperature range of the product. Risk of fire or explosion. The Lithium-Thionyl chloride batteries described in this Product Safety Data Sheet are sealed units which are not hazardous when used according to the recommendations of the manufacturer. Under normal conditions of use, the electrode materials and liquid electrolyte they contain are not exposed to the outside, provided the battery integrity is maintained and seals remain intact. Risk of exposure only in case of abuse (mechanical, thermal, electrical) which leads to the activation of safety valves and/or the rupture of the battery containers. Electrolyte leakage, electrode materials reaction with moisture/water or battery vent/explosion/fire may follow, depending upon the circumstances.

The specifications in this document are subject to change at TRAXLDGIX's discretion. TRAXLDGIX assumes no responsibility for any claims or damages arising out of the use of this document, or from the use of products and services mentioned in this document, including but not limited to claims or damages based on infringement of patents, copyrights or other intellectual property rights. TRAXLDGIX makes no warranties, either expressed or implied with respect to the information and specifications contained in this document. TRAXLDGIX does not support any applications in connection with active weapon systems, ammunition, life support and aircraft. Performance characteristics listed in this document are estimates only and do not constitute a warranty or guarantee of product performance. The copying, distribution and utilization of this document as well as the communication of its contents to others without expressed authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved, in particular the right to carry out patent, utility model and ornamental design registrations. Copyright©2006, TRAXLDGIX