

Operational Description for Type TD02 Model C05D transmitting unit

1 Identification of the unit

Type	TD02
Model	C05D
Configuration	P10
Equipment	remote control transmitting unit
Trasmitting radio module	E16STXUS1
Used frequency band	902 - 928 MHz
Trade name	LK
FCC Identifier	OQA-TD02C05DP10
Manufacturer	AUTEC srl Via Pomaroli, 65 I-36030 CALDOGNO (VI)

where:

TYPE: identifies type of unit (transmitting, receiving or transceiving), type of casing and used electronic modules.

MODEL: differentiates power supply, type of actuators and radio frequency band

CONFIGURATION: refersto the specific set of components and accessories of the unit

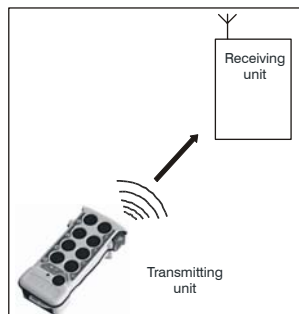
TRADE NAME: commercial reference

2 Operational description

Industrial radio remote controls are used to command machines from a distance.

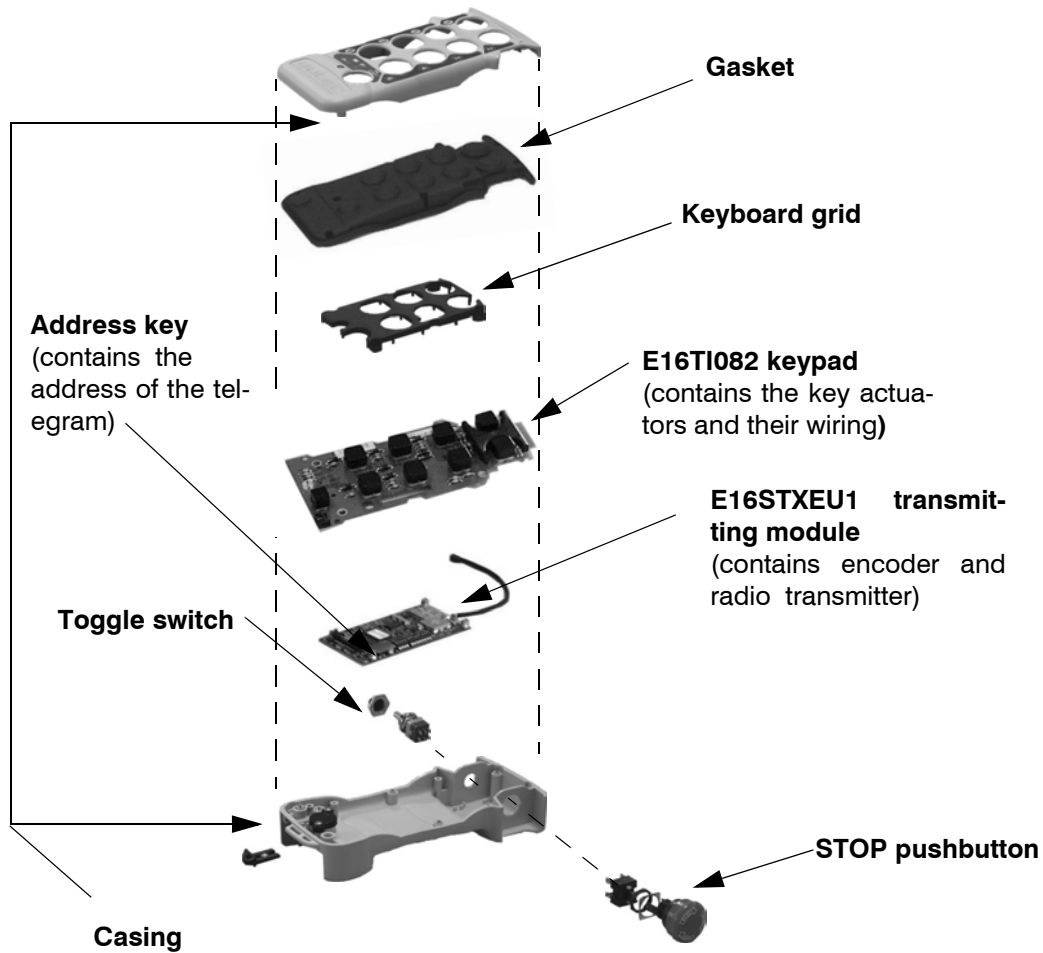
Each industrial radio remote control is made up of a portable transmitting unit, from which the user can remotely control the machine, and a receiving unit installed on board the machine itself.

The LK transmitting unit is a handheld unit.



The LK contains E16STXUS1. It is the radio transmitting module.
 A logic section collects commands coming from various actuators (switches and or pushbut-
 tons in the E16STI082 keyboard) and combines them with an address code stored an
 EEPROM memory ("address Key"); a serial data telegram at 2200-2600 baud is so obtained.
 After a Gaussian spectrum shaping filter, the telegram is frequency modulated on a carrier
 generated by a PLL synthesizer and then trasmitted over a 25kHz channel in the 902-828 MHz
 band; 32 different frequencies my be chosen, so as to allow cohexistence of multiple units on
 the same location (*for details see relative block diagrams*).
 Transmission is continuous (100% duty cycle) even with no command activated, since the
 reciver is expected to monitor continuously the presence of a valid radio signal.
 A receiving unit will decode only messages coming from a transmitter with the same address
 code. This excludes the possibility of an interference activating any function unwantedly.

3 Exploded view



4 Technical data E16STXUS1 trasmitting radio module

Used frequency band	902 - 928 MHz
Type of modulation	2200 - 2600 Baud GFSK
Channel spacing	25 kHz
Designation of emission (ITU code)	16K5F1D
Strenght field	see relative Test Report
Duty cycle	up to 100 % (continuous duty), depends on user's need
Duplex direction	simplex
Antenna type	integrated $\lambda/4$
Data telegram	132 bit
Hamming distance	> 8
Probability of non-recognition of error	<10 exp-11

5 Power supply: LBM02MH battery pack



number of NiMH elements	2
nominal voltage of 1 element (V)	1,2
total nominal voltage of the battery (V)	2,4
battery voltage after discharge (V)	2,1
voltage of the charged battery (V)	2,7 ÷ 2,8
capacity (Ah)	1,6
number of cycles in average life	500
autonomy (hours)	up to 8
recharge time	up to 4

LBM02MH batteries must be only recharged by one of the LBC__A battery chargers.

Use the battery until it is totally discharged (the led of the transmitting unit flashes quickly when the battery used is discharged).

