

GF-T23



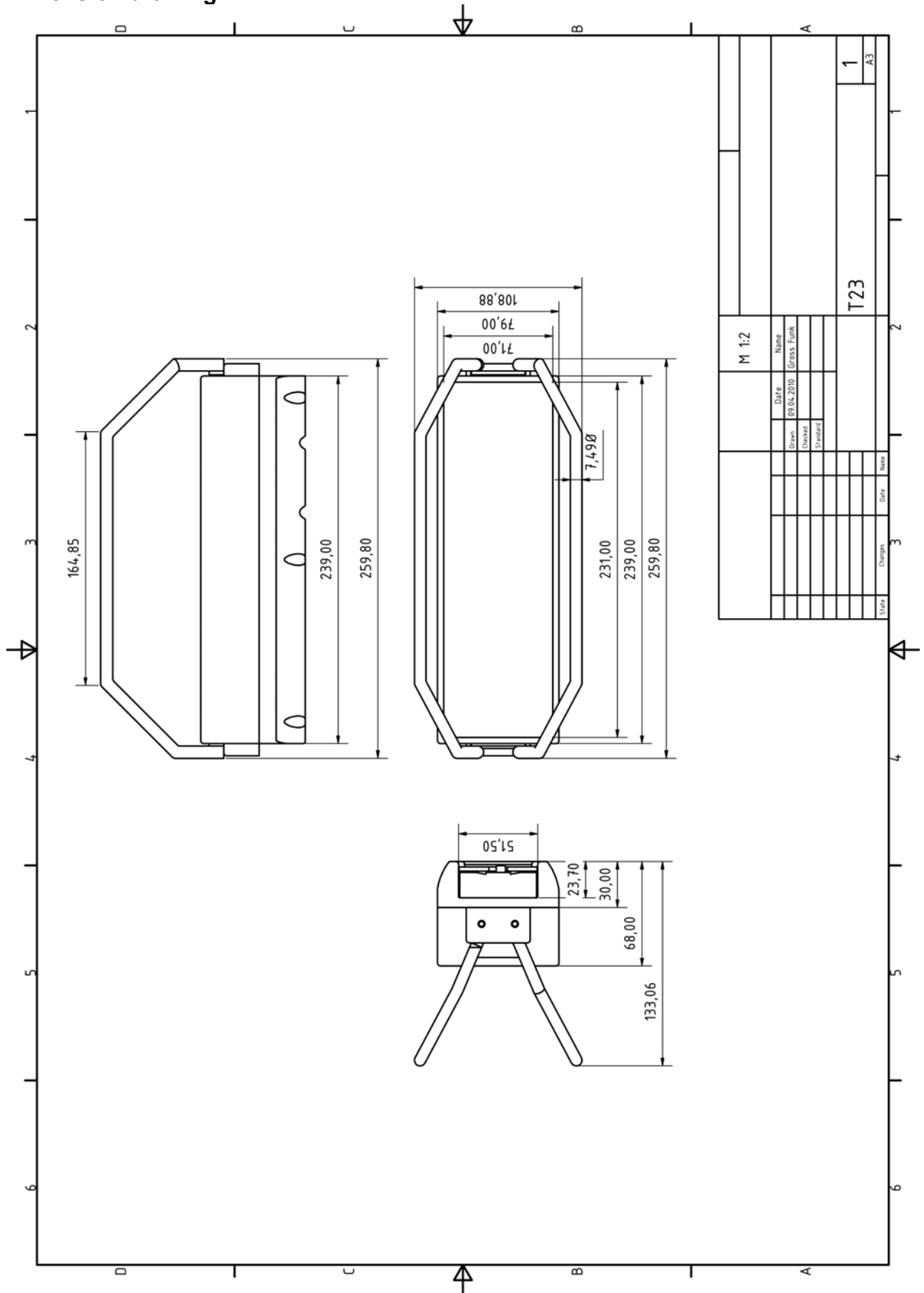
- can be universally used
- a robust stainless steel handle protects the switches from damage and unintended operation
- easy mounting and adaption
- robust and reliable
- compact and ergonomic
- layout of the operating elements according to your wishes
- inscription on many languages or with symbols
- can be easily combined with all GF sender types

Technical data:

● = optional equipment
— = not available

Dimensions (LxWxH mm) (if necessary plus attachment)	250x125x125
Weight (approx. depending on equipment)	1100 gr.
IP protection class	IP65
Transmitter power 10mW ¹⁾	●
Transmitter power 100mW ²⁾	●
Frequency range 433/434 MHz	●
Frequency range 868 MHz	●
Operation temperature	-20 - +60°C
Battery	7,2V
Battery life (approx. depending on the options and the battery)	10h
Emergency stop switch	●
Joystick (proportional)	●
Masterswitch 1-u. 2-axial	●
Toggle switch (R-0,R-0-R,R-0-T,T-0-T)	●
Button (1-step)	●
Button (2-steps)	●
Proportional pushbutton	●
Potentiometer	●
Rotary switch	●
Membrane keyboard max. 20 keys	●
LED 3/5 and 8 mm in yellow, green and blue	●
LCD-Grafikdisplay (128x64)	—
LCD-Display (2x8 characters)	●
LCD-Display (2x16 characters)	●
LCD-Display (4x20 characters)	—
LED 7-Segment display (4-stellig)	●
Audible signal generator	●
Frequency	●
Frequency switchover	●
Transceiver (bi-direction radio path)	●
Multiple transmitting operation	●
Tandem operation	●
Stand-By Automatic	●
Illuminated panel display	—
Belt	●
Neck strap	●
Transmitter carrier bag	—
Mobile Charging adapter (12 or 24V-DC)	●
Comfort carrying system	—

Dimension drawing:



Alle dimensions in mm

Product data sheet:
GF2000i-CODEC

editor: A.Fey
date: 13.08.12

Document: TD_T23_E.doc
Side 2/2

GF-T23



- ✓ 100% KASYS compatible for most types of cranes
- ✓ Robust stainless steel handle protects the switches from damage and unintended operation
- ✓ Easy mounting and adaptation
- ✓ Robust and reliable
- ✓ Compact and easy to service
- ✓ Small sized changeable power-pack



Easily operated with gloves

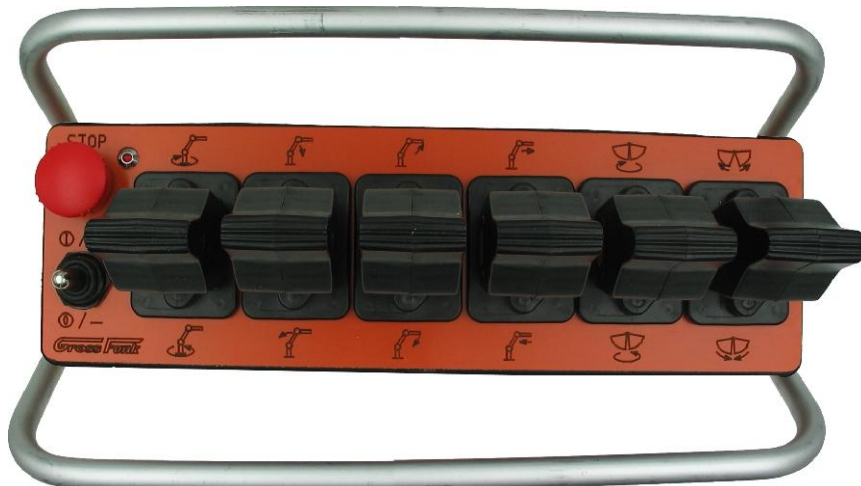


Extremely small design



7,2V Power pack

GF-T23 with Linear Joysticks



The small design allows unhindered bending down

Technical Data	
Dimensions (incl. handles) (LxBxH)	250x125 x125mm
Weight	1100gr
IP protection class	IP65
Transmitting power 10mW 1)	
Transmitting power 100mW 2)	
Frequency range 433/434 MHz	
Frequency range 868 MHz	
Temperature range	-20 +60°C
Changeable battery	12V
Operating period of battery (approx.)	10 hours

Operating Elements
Emergency stop
Joystick (proportional)
Master-switch 1 or 2- axes
Toggle switch (R-0,R-0-R,R-0-T,T-0-T)
Push buttons (one-level)
Push buttons (two-level)
Proportional push button
Potentiometer
Rotary switch
Transparency keyboard
LED 3/5 and 8 mm (5 diff. colours
LCD-Display (2x8 figures)
LCD-Display (2x16 figures)
LED 7-segment display (4-digit)
Acoustic signaler

Options
Frequency switch
Reflektomat
Frequency hopping
Transceiver (bi-direction. radio contact)
Multiple transmitting operation
Tandem operation
Stand-by

Accessories
Belt
Charger (12 o. 24V-DC)
Comfort carrying system