

K2 Standard



- ✓ Robust and functional design
- ✓ Suitable for many industries
- ✓ Variety of standard units available

Suitable for:

Construction and industrial cranes



Production and conveyor plants



Mobile cranes, concrete pumps and loading cranes



Transportation and storage techniques



K2 Plus



- ✓ Large surface panel with room for a display or additional operating elements

Industrial applications



Unmanned vehicles



Mobile cranes, concrete pumps and loading cranes



Crane control with additional safety function and data feedback



Crane controls with data gathering in storage engineering



Vehicle control with LCD Display and data feedback

Technical Data		
Dimensions (incl. handles) (LxBxH)	250x170x180mm (Std)	360x170x180mm (Plus)
Weight	1700gr (Std)	2400gr (Plus)
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.)	8 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
LED 3/5 and 8 mm (5 diff. Colours)
LCD-Display (2x8 figures)
LCD-Display (2x16 figures)
LCD-Display (2x20 figures)
LED 7-segment display (4-digit)
Acoustic signaller

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

Accessories
Belt
Neck strap
Charger (12 o. 24V-DC)
Transmitter carrying bag