MKU CATTRONCONTROL™



EXTREMELY RUGGED HANDHELD CONTROLLER

HIGHLIGHTS	 Control up to five dual-step drives with the 12 two-step pushbuttons plus on/off, stop and optional select switch Tough IP65 impact-resistant housing made of aluminum and rubber for tough indoor or outdoor environments System configuration via a secure wireless Transkey (RFID) for simple spares management Custom face plate options Approvals and frequencies for worldwide deployment
FEATURES	 Used for the control of cranes and machines with digital or two step control of analog drive systems LEDs for status and feedback High safety level through redundant hardware and software architecture Compatible with all CT24, CCM12 and MMCU4 machine control units Tandem and multi-transmitter and/or receiver operation
APPLICATIONS	 This tough and compact controller is ideal for operation in numerous applications and operators maintain total freedom of movement for safe and efficient operations. Overhead Cranes Machine Control Ship Loaders Metal Fabrication Amusement Parks Lifting Equipment
COMPLIANCE	 EN 13849-1 Category 3 PL d EN 60204-1 EN 60204-32 CE Compliant





TECHNICAL DATA AND SPECIFICATIONS

ELECTRONIC DATA

Commands	Up to 5 dual-step drives, horn, Stop and optional A/B select switch
Digital Circuitry	Dual-processor Technology
System Addresses	24 bits = 16 million addresses
Energy-Saving Mode	Automatic shutdown (configurable 0-30 minutes)
Battery	Rechargeable battery, NiCd 2.4V /1100mAh or 2X AAA batteries
Battery Life	> 12 h at 100% continuous use

MECHANICAL	DATA
Weight	Approx. 634 g (1.4 lbs)
Dimensions L x W x H	2O3 x 76 x 51 mm (8 x 3 x 2 inches)
Housing	Aluminum and rubber IP65, suitable for outdoor use
Operating temperature	-20 to +55 C (-4 to +131 F)
Vibration and Shock	Vibration/impact and drop tested to 1m on concrete

OPERATION AND INDICATION

Control Elements	12 two-step Stop, optional select switch push buttons on/off
Transkey™	System configuration, address and RF channel setting
Buzzer	Low voltage indication
LED	1 status LED 4 multi-function LEDs

ACCESSORIES			
Batteries	2 x 1.5 V AAA batteries or NiCd, 2.4 V/1100 mAh		
Battery Charger	Processor-controlled charger with changing system on the primary side for international use 100-240 V AC, 50-60 Hz		

RF	
Frequency Range	335 MHz 406-419 MHz 433-434 MHz 447-473 MHz 869 MHz 902-927 MHz Other frequencies possible
Regulatory	Licensed and unlicensed bands available
Transmitter Output Power	1-10 mW
RF Security	Black Channel
RF Channel Spacing	12.5 kHz; 25 kHz and others
Antenna	Internal

Boyne (Shanghai) Intelligent Equipment Co., Ltd.

Exclusive agent of CattronControl in China

TEL: 15821100378(WeChat No.)

QQ: 3007276911

E-mail: 15821100378@163.com

www.boyinshanghai.com

