

Radio Remote Control Systems























www.plfatek.com.tr

OUR BRANDS





www.elfatek.com.tr



Crane Radio Remote Control Systems, Siren Lights, Overload Systems, Rotary Limit Switch, Mobile Radio Remote Control and 3D Printer

ELFATEIC

friction coraxis



ANICEBOT



www.elfamak.com.tr.



Cnc Routers,
Cnc Milling Production and Woodworking Machines

ELIAMAIC

VENOM

TORRO

ALTOR DoorPRESS

DoorFRAME CONVEYOR

FramePRESS

DoorWATIC

DoorMATIC Plus



www.elfakalip.com.tr



Plastic Injection, Mould Production Plastic Modular, Drawer System, Rotating Drawer System and Drawer Cabinet



www.kapelplastik.com



... EPORT



www.elfatek.com.tr

About Us

The founders of Elfatek Elektronik who have brought their 15 years of experience in the industrial electronics sector to the Crane remote control sector in 2006, have produced the first crane remote controls with 80 channels and 120 hours of operating life in Turkey with the project support of TUBITAK.Now; 3D printer, Tour Switch, Load Switch, Load Switch External Display, Collision Sensor, Joystick Control, voice and light warning system has enriched the product portfolio.

Elfatek produces all electronic parts, software and mechanical parts of its remote controls under its own roof. Elfatek has become the leading crane remote control producer and designer of Turkey with its technological infrastructure investments and continuous research and development activities up to now.

The firm continues its activities with its young and dynamic engineer staff for developing the high-performance and high-quality products required by the industry.

Our company, as of 27.10.2017 date by the Ministry of Industry and Technology in Industrial Electronics sector 1st in Konya, 41st in Turkey is certified as R & D center.

We export to 121 countries on this road, which we have started with the vision of "to develop industrial products at international level and become a leading company in R & D." With its young and dynamic engineers, it continues its activities in order to develop high-performance and high-quality products that the industry needs.

Our mission

"Developing research and development based industrial products with high added value for increasing competitive power of our country."

Our vision

"Developing industrial products at international level and becoming a leader firm in research and development filed."



IMAGINE, DESIGN, MANUFACTURE.





JOYSTICK REMOTE CONTROL SYSTEMS

www.etfatek.com.ir



DESIGN

It is designed ergonomically, for ease of use.



REMOVABLE BATTERY

Thanks to its special design it can be removed easily.

Works with 6 AA battery



I-CHIP

Easily transfer channel and ID data to spare transmitter or receiver thanks to 1-chip technology.



START BUTTON

Start button also can be used as a horn button

*Start/hom is same button on Joystick Romote Control.



SELECTOR SWITCH

Selected Switch 1-0-2



ANALOG POT

0-10 V Analog pot



ROTARY SWITCH

1/2/1+2 Rotary switch [Permanent or Momentary]



ROTARY SWITCH

1/2/1+2 Rotary switch [Permanent or Momentary]



ROTARY SWITCH

From 1 to 12 rotary permanent switch

ANKA SERIES JOYSTICK REMOTE CONTROL

Anka series jostick remote control systems have been specially designed for ease of use by Elfatek Electronic. Crash-Proof equipment has been used in order to enhance the crashworthiness of outer body in case of external impacts.

AREAS OF USAGE JOYSTICK REMOTE CONROL

- * Overhead travelling Cranes
- * Tower Cranes

- * Mobile Cranes and Lifts
- * Chain hoist systems

- *Tow Trucks Cranes
- *Sectional Door

- * Hydrolic equipments
- * Special Machine Applications

ELFATEK ELECTRONIC:

www.elfatek.com/k

ABOUT JOYSTICK REMOTE CONTROL

- ANKA SERIES JOYSTICK Remote Control Systems are designed to control industrial equipments. [lifts, overhead cranes, tower cranes etc.]
- Receiver and transmitter communicate constantly. If there is no operation within 5 minutes (can chance 15, 30, 45 min), 100
 meters communication distance is exceeded or battery is unexpectedly removed from joystick transmitter passes emergency
 stop mode.
- In all series of joysticks have low battery signal and frequency transmission signal.
- I- Chip removable frequency chip involves ID data channel and code informations of remote control which has been programmed distinctively for every different model. In case of any malfunction, I-Chip can be transferred to any Anka series spare josytick transmitter or receiver and there will be no work loss.
- By using selector switches (0-1), (1-0-2), and (Aux) button output different configurations can be made and joystick can be upgraded as multiple control systems.
- Safety and precision with ANKA series Joystick Remote Control Systems at the highest level.
- ANKA series Joystick Remote Control Systems are designed to provide economical solutions to the user.
- Battery using limit is 700 hours for constant using for JD type joystick.

STANDARD SET

- 1 Receiver Unit
- 1,5 Meter Cable
- 1 Joystick Transmitter
- 1 Strap
- 6 (AA) Alkaline Batteries
- 2 battery boxes
- 4 Receiver Monunting Screws
- 2 Pieces Spare Glass Fuse (6A)
- User manual, Certificate of Warranty, Wiring Diagram, CE Certificate
- External antenna 5 dBi (Optional)

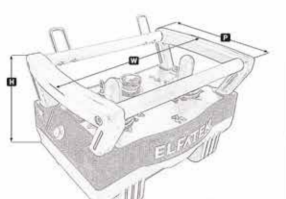




JOYSTICK REMOTE CONTROL SYSTEMS

www.elfatek.com.tr





Design patent belongs to ELFATEK

Dimensions of the Transmitter				
MODEL	H (Height)	W [Width)	p [Depth	
ANKA SERIES	164 mm	247 mm	170 mm	

TRANSMITTE	R UNIT
SPECIFICATIONS	ANKA
OPERATING FREQUENCY	2.4 GHz
NUMBER OF CHANNEL	80
OPERATING DISTANCE	= 100 m
RF SYSTEM POWER	10 mW ERP Internal enternal
DATA ENCRYPTION CODE	16 Bit
DELAY OF THE TRANSMITTER	+15
RESPONSE TIME	< 25 ms
RT FOR EMERGENCY	+ 25 ms
OPERATING - STORAGE TEMPERATURE RANGE	-40 °C - +85 °C
ENCLOSURE PROTECTION RATING	IP 65
NUMBER OF DIGITAL INPUT	40
BODY STRUCTURE	POLYAMID
SUPPLY VOLTAGE	3 VDC
JOYSTICK DIAMETER	SINGLE AXIS - DOUBLE AXIS
ACCELERATION SELECTABLE KEY	
CURRENT REQUIREMENT	10 mA
BATTERY	6xAA ALKALI BATTERY
CONTINIOUS OPERATING TIME	≥ 700 hour
OPERATING TIME AFTER LOW BATTERY WARNING	5 dk [DURACELL BATTERY]
TRANSMITTER UNIT WEIGHT	=1800 GR - 2100 GR DEPANDS ON THE MODEL

DIMENSIONS OF THE RECEIVER			
MODEL	H (HEIGHT)	(MIDTH)	(DEPTH)
MEDIUM RECEIVER	246 mm	130 mm	61 mm
LARGE RECEIVER	275 mm	145 mm	66 mm

CHANNEL NUMBERS 80 OPERATING DISTANCE ±100 m DATA ENCRYPTION CODE 16 B8 DELAY OF THE RECEIVER +1 s RESPONSE TIME 25 ms RT FOR EMERGENCY -25 ms RECEIVER LINK TYPE - NUMBER OF PROCESSOR 1 NUMBER OF ANALOG OUTPUT 19 NUMBER OF ANALOG OUTPUT 4 EXTRA AERIAL OPTIONAL OPERATING - STORAGE TEMPERATURE RANGE ENCLOSURE PROTECTION RATING BODY STRUCTURE POLYAMID SURPLY VOLTAGE 48-110-2250 VAC or 17-35VAC -10-50VDC)	RECEIVER	UNIT
CHANNEL NUMBERS 80 DPERATING DISTANCE ±100 m DATA ENCRYPTION CODE 16 Bit DELAY OF THE RECEIVER -1 s RESPONSE TIME +25 ms RT FOR EMERGENCY -25 ms RECEIVER LINK TYPE - NUMBER OF PROCESSOR 1 NUMBER OF PROCESSOR 1 NUMBER OF ANALOG OUTPUT 19 NUMBER OF ANALOG OUTPUT 4 EXTRA AERIAL OPTIONAL OPERATING - STORAGE TEMPERATURE RANGE ENCLOSURE PROTECTION IP 65 BODY STRUCTURE POLYAMID SUPPLY VOLTAGE 35VAC -10-50VDC) 5 W CAPACITY STOP RELAY IGNITION CAPACITY 10A 230 V DIMENSIONS DEPANDS ON THE MAYING MANUSICANT DEPANDS ON THE MAYING MANUSICANT DEPANDS ON THE	SPECIFICATIONS	ANKA
DPERATING DISTANCE #100 m DATA ENCRYPTION CODE 16 B8 DELAY OF THE RECEIVER +1 s RESPONSE TIME *25 ms RESPONSE TIME *25 ms RECEIVER LINK TYPE - NUMBER OF PROCESSOR 1 NUMBER OF PROCESSOR 1 NUMBER OF ANALOG OUTPUT 19 NUMBER OF ANALOG OUTPUT 4 EXTRA AERIAL OPTIONAL DPERATING - STORAGE TEMPERATURE RANGE 1 BODY STRUCTURE PROTECTION RATING BODY STRUCTURE POLYAMID GURRENT POWER 5 W OUTPUT RELAY IGNITION 10A 230 V DIMENSIONS DEPANDS ON THE MAYING MANUSCRAFT	OPERATING FREQUENCY	2.4 GHz
DATA ENCRYPTION CODE DELAY OF THE RECEIVER TESPONSE TIME RESPONSE TIME RESPONSE TIME RECEIVER LINK TYPE RECEIVER LINK TYPE NUMBER OF PROCESSOR NUMBER OF DIGITAL OUTPUT NUMBER OF ANALOG OUTPUT EXTRA AERIAL OPTIONAL OPTIONAL DEPRATING STORAGE TEMPERATURE RANGE ENCLOSURE PROTECTION RATING BODY STRUCTURE SURPLY VOLTAGE CURRENT POWER OUTPUT RELAY IGNITION CAPACITY DIMENSIONS MAYING MANUFICANT DEPANDS ON THE MAYING MANUFICANT DEPANDS ON THE MAYING MANUFICANT DEPANDS ON THE	CHANNEL NUMBERS	80
DELAY OF THE RECEIVER	OPERATING DISTANCE	±100 m
RESPONSE TIME RESPONSE TIME RET FOR EMERGENCY RECEIVER LINK TYPE NUMBER OF PROCESSOR NUMBER OF PROCESSOR NUMBER OF DIGITAL OUTPUT REXTRA ARRIAL OPTIONAL AND TO THE POLYAMID AB-110-2250 VAC or [7 35VAC -10-60VDC] OUTPUT RELAY IGNITION CAPACITY STOP RELAY IGNITION CAPACITY OPPANDS ON THE MODIFIEL MAYING MANUSCRIPT OPPANDS ON THE MODIFIEL OPPANDS ON THE	DATA ENCRYPTION CODE	16 Ba
RT FOR EMERGENCY -25 ms RECEIVER LINK TYPE - NUMBER OF PROCESSOR 1 NUMBER OF DIGITAL OUTPUT 19 NUMBER OF ANALOG OUTPUT 4 EXTRA AERIAL OPTIONAL OPERATING - STORAGE 1-40 °C - +85 °C RANGE ENCLOSURE PROTECTION IP 65 BODY STRUCTURE POLYAMID SUPPLY VOLTAGE 35VAC -10-60VDC) 1 CURRENT POWER 5 W OUTPUT RELAY IGNITION CAPACITY 10A 230 V DIMENSIONS DEPANDS ON THE MODEL	DELAY OF THE RECEIVER	≺18
RECEIVER LINK TYPE NUMBER OF PROCESSOR 1 NUMBER OF PROCESSOR 1 NUMBER OF DIGITAL OUTPUT 19 NUMBER OF ANALOG OUTPUT EXTRA AERIAL OPTIONAL 40 °C - +85 °C FOR PROCECTION RATING BODY STRUCTURE POLYAMID 48-110-2250 VAC or [7 35VAC -10-60VDC] SURPLY VOLTAGE OURPLY VOLTAGE O	RESPONSE TIME	<25 ms
NUMBER OF PROCESSOR 1 NUMBER OF DIGITAL OUTPUT 19 NUMBER OF ANALOG OUTPUT 4 EXTRA AERIAL OPTIONAL DEFRATING - STORAGE 440 °C - +85 °C TEMPERATURE RANGE ENCLOSURE PROTECTION IP 65 BODY STRUCTURE POLYAMID BODY STRUCTURE POLYAMID SUPPLY VOLTAGE 5 W OUTPUT RELAY IGNITION APACITY 10A 230 V DIMENSIONS DEPANDS ON THE MODEL MAYING MANUFICANT DEPANDS ON THE	RT FOR EMERGENCY	-25 ms
NUMBER OF DIGITAL OUTPUT NUMBER OF ANALOG OUTPUT EXTRA AERIAL OPTIONAL 40 °C - +85 °C FANGE ENCLOSURE PROTECTION FOR STATING BODY STRUCTURE SUPPLY VOLTAGE OUTPUT VOLTAGE OUTPUT RELAY IGNITION CAPACITY STOP RELAY IGNITION CAPACITY DIMENSIONS MAYING MANUSCRAFT DEPANDS ON THE MODIFIEL MAYING MANUSCRAFT DEPANDS ON THE	RECEIVER LINK TYPE	24
NUMBER OF ANALOG OUTPUT EXTRA AERIAL OPTIONAL OPERATING - STORAGE TEMPERATURE RANGE ENCLOSURE PROTECTION RATING BODY STRUCTURE SUPPLY VOLTAGE CURRENT POWER CURRENT POWER OUTPUT RELAY IGNITION CAPACITY STOP RELAY IGNITION CAPACITY DIMENSIONS MAXIMUM MANUSCRAFT DEPANDS ON THE MOCREL	NUMBER OF PROCESSOR	্ৰ
EXTRA AERIAL OPTIONAL DPERATING - STORAGE TEMPERATURE RANGE ENCLOSURE PROTECTION IP 65 BODY STRUCTURE POLYAMID BODY STRUCTURE POLYAMID SUPPLY VOLTAGE 48-110-2250 VAC or [7 35VAC -10-50VDC] CURRENT POWER 5 W OUTPUT RELAY IGNITION 10A 230 V CAPACITY 10A 230 V DIMENSIONS DEPANDS ON THE MODEL MAYING MANUSCRAFT DEPANDS ON THE	NUMBER OF DIGITAL OUTPUT	19
OPERATING - STORAGE TEMPERATURE RANGE ENCLOSURE PROTECTION RATING BODY STRUCTURE, SUPPLY VOLTAGE CURRENT POWER CURRENT POWER OUTPUT RELAY IGNITION CAPACITY STOP RELAY IGNITION CAPACITY DIMENSIONS DEPANDS ON THE MAXIMUM MANDIGHT DEPANDS ON THE	NUMBER OF ANALOG OUTPUT	14.
STORAGE TEMPERATURE RANGE ENCLOSURE PROTECTION RATING BODY STRUCTURE POLYAMID 48-110-2250 VAC or [7 35VAC -10-50VDC] CURRENT POWER CURPLY VOLTAGE GURPLY VOLTAGE TO STORAGE TO S	EXTRA AERIAL	OPTIONAL
RATING BODY STRUCTURE POLYAMID SUPPLY VOLTAGE 48-110-2250 VAC or [7 35VAC -10-50VDC] CURRENT POWER 5 W OUTPUT RELAY IGNITION 10A 230 V CAPACITY 10A 230 V DIMENSIONS DEPANDS ON THE MODEL MAYING MANUSCRAFT DEPANDS ON THE	STORAGE TEMPERATURE	-40 °C - +85 °C
SUPPLY VOLTAGE 48-110-2250 VAC or 17 35VAC -10-60VDC) CURRENT POWER 5 W OUTPUT RELAY IGNITION CAPACITY STOP RELAY IGNITION CAPACITY DIMENSIONS DEPANDS ON THE MODEL MAYING MANUSCRAFT DEPANDS ON THE	ENCLOSURE PROTECTION RATING	IP 65
CURRENT POWER 5 W OUTPUT RELAY IGNITION 10A 230 V CAPACITY 10A 230 V STOP RELAY IGNITION CAPACITY 10A 230 V DIMENSIONS DEPANDS ON THE MODEL MAYING MANUSCRAFT DEPANDS ON THE	BODY STRUCTURE	POLYAMID
OUTPUT RELAY IGNITION 10A 230 V CAPACITY 10A 230 V STOP RELAY IGNITION CAPACITY 10A 230 V DIMENSIONS DEPANDS ON THE MODEL MAYING MANUSICALT DEPANDS ON THE	SUPPLY VOLTAGE	
CAPACITY STOP RELAY IGNITION CAPACITY 10A 230 V DIMENSIONS DEPANDS ON THE MODEL MAYING MANUSICALT DEPANDS ON THE	CURRENT POWER	5 W
DIMENSIONS DEPANDS ON THE MODEL DEPANDS ON THE		10A 230 V
DIMENSIONS MODEL MAYING IN WEIGHT DEPANDS ON THE	STOP RELAY IGNITION CAPACITY	10A 230 V
MACKING INVOLUTIONS	DIMENSIONS	the state of the fact that the state of the
	MAXIMUM WEIGHT	

JOYSTICK REMOTE CONTROL SYSTEMS

www.etfatek.com.tr

DIGITAL











ELFATEK

JPD00001

- * 6 movement double step digital output
- * Double start button
- * Light on/off switch
- * Start/hom output
- * Run output

(The relay activates an output signal when any key is pressed) (The relay activates an output signal when any key is pressed)

JPD00021

- * 8 movement digital output
- * 4 permanent digital output
- * Light an/off switch
- * Start/hom output
- * Run output

JPD 00022

- * 8 permanent digital output
- * Double start button
- * Start/ output
- * Run output

(The relay activates an output signal when any key is pressed)

JPD00023

- * 6 movement 5 step digital output
- * Double start button
- * Light on/off output
- * 2/1/1+2 tandem or multiple control selecting
- * Start/hom output
- * Run output

(The relay activates an output signal when any key is pressed)

JPD00024

- * 6 movement 2 step digital output
- * Double start button
- * Light on/off switch
- * 2/2/1/+2 tandem or multiple control selecting
- * Start/hom output
- * Run output

(The relay activates an output signal when any key is pressed)



JPD00025

- * 18 digital output
- * Double start button
- * Start/horn output
- * Run output

(The relay activates an output signal when any key is pressed)



JPD00026

- * 22 digital output
- * Double start button
- * Start/hom output
- * Run outputtt

(The relay activates an output signal when any key is pressed)



JPD00028

- * 8 movement 2 step digital output
- * Double start button
- * Light on/off switch
- * Start/hom output
- * Run output

(The relay activates an output signal when any key is pressed)



JPD00029

- * 12 digital output
- * Start/hom
- * Run outputt

(The relay activates an output signal when any key is pressed)



www.elfatek.com.tr

ANALOG



JPA00001

- * 6 movement 0-10 analog output
- * Double start button
- * Light on/off switch
- * Run output

(The relay activates an output signal when any key is pressed)



JPA00023

- * 2 units 0-10 V analog output
- * 14 digital output
- * Double start button
- * Start/horn output
- * Run output

(The relay activates an output signal when any key is pressed)



JPA00021

- * 4 analog output
- * 2 units 0-10 V analog speed control
- * 2/2/1/+2 Ttandem or multiple control selecting
- * Start/horn output
- * Run output

(The relay activates an output signal when any key is pressed)



JPA00025

- * 8 units 0-10 V analog output
- * Double start button
- * Light on/off switch
- * Start/horn output
- * Aux button
- * Adjustable output options (a slow-fast >)
- * 0-1 selector switch
- * Run output (The relay activates an output signal when any key is pressed)



JPA00022

- * 6 movement 2 steps digital output
- * Double start button
- * Light on/off switch
- * 2/1/1+2 tandem or multiple control selecting
- * Start/horn output
- * Run output (The relay activates an output signal when any key is pressed)



JPA00028

- * 4 pcs of 0-10V analog output (8 movement)
- * Double start button
- * Lamp on / off switch
- * Start / horn output * Aux output (optional)
- * (2), (I), (I + 2) tandem or multiple control selection (optional)
- * Run output (The relay activates an output signal when any key is pressed)

JOYSTICK REMOTE CONTROL SYSTEMS

www.etfatek.com.tr

EN SERIES RADIO REMOTE CONTROL

EN X, ESX, MID and MAX concepts was specially designed for ease of use. EN Series Remotes are mainly used in construction cranes, overhead travelling cranes and in different kinds of applications. New series can be used in rolling plant, iron & steel, marble and many different industries. The remote body case is designed to stand impacts and harsh environment. Remote buttons are single & double step and can be used with gloves.





Foot-treadle remote control Code: PEDAL-101



- EN Series are manufactured 2,4,6,8,10 & 12 buttons. EN Series have 4 different models EN-X, EN-ESX,EN-MID and EN-MAX have 250 hours battery life.
- In all series emergency stop button, low battery signal, emegency and status LEDS are available.
- In all remote control models that have removable safety key are only used by authorized person. The iChip allows to continue without interruption if you have plugged into another EN-X, EN-MAX, EN-MAX and EN-MAX models.
- In the EN-MAX model, when the "start" button is momentarily pressed it gives the horn output, when the same button is pushed, the receiver switches to the starting position. All models are manufactured in accordance with the directives of the new generation technology SIL3 safety features.
- EN-ESX, EN-MAX receiver and transmitter are in continuous communication. If no operation is performed for 3 minutes and the shooting distance of 100 meters is exceeded or the battery is removed, it goes into emergency stop mode
- EN-MAX has 3 microprocessors with double safety relays.
- With EN-MAX Remote Control Series, safety and sensitivity are at the highest level.
- In EN-X remote control models are available for 6, 8, 10 buttons, in addition EN-ESX and EN-MAX remote control models are available 6, 8, 10, 12 buttons remote control systems.
- All movements of the EN-X series remote control models have dual-output.

IMAGINE, DESIGN, MANUFACTURE.



www.elfatek.com.tr

EN SERIES TECHNICAL FEATURES

TRANSMITTE	RUNIT			
MODEL	ESX	MID	MAX	Х
FREQUENCY	2.4 GHz I.S.M. BAND			
BUTTON: UNIT	6,8,10	2,4,6,8,10,13	2,4,6,8,10,12	6,8,10
NUMBER OF CHANNEL		80	1	
OPERATING DISTANCE		≈ 100 m		
EMISSION POWER OF THE R.F. SYSTEM	10 mW ERP [INTERNAL ANTENNA]			
AVAILABLE PAIRING ADDRESS		65536		
DELAY TIME ON RECEIVER START		<1s		
COMMAND RESPONSE TIME		< 20 ms		
EMERGENCY RESPONSE TIME		< 20 ms		
OPERATING TEMPERATURE RANGE	-40 °C - +85 °C			
ENCLOSURE PROTECTION RATING	IP 65			
MATERIAL	POLYAMID			
POWER REQUIREMENTS		3 VDC		
BUTTON DIAMETER	20 MM			
DRAWN CURRENT	10mA			
BATTERY	2	xAA BATTE	RY	
CONTINUOUS OPERATION		≥250 hours	5	
ADVICED TIME BATTERY LOW SIGNAL	30 min l	DURACELL	. BATTERY]	
BUTTON 2 (INCLUDED BATTERY)	= 277 GR			
BUTTON 4 (INCLUDED BATTERY)	≈ 290 GR			
BUTTON & (INCLUDED BATTERY)	= 330 GR			
BUTTON 8 (INCLUDED BATTERY)	= 370 GR			
BUTTON 10 [INCLUDED BATTERY]		= 410 GR		
BUTTON 12 (INCLUDED BATTERY)		= 450 GR		

RECEIVER UNIT			
FREQUENCY	2.4 GHz LS.M BAND		
NUMBER OF CHANNEL	80		
OPERATING DISTANCE	≈100 m		
ON/OFF UNIT	MODELS HAVE DIFFERENT SIZES		
AVAILABLE PAIRING ADRESSES	65536		
DELAY TIME ON RECEIVER START	<15		
COMMAND RESPONSE TIME	< 20 ms		
EMERGENCY RESPONSE TIME	< 20 ms		
OPERATING TEMPERATURE RANGE	-40 °C -→85 °C		
ENCLOSURE PROTECTION RATING	IP 65		
MATERIAL	POLYAMID		
POWER REQUIREMENTS	48-110-220 VAC or [7-35VAC-10-50VDC]		
POWER DEMAND	3.2W MAX.		
OUTPUT RELAY CONTACT CAPACITY	18A 230 V		
STOP RELAY CONTACT CAPACITY	10A 230 V		
SIZES	MODELS HAVE DIFFERENT SIZES		
MAX. WEIGHT	MODELS HAVE DIFFERENT SIZES		



www.elfatek.com.tr



EN MID SERIES PRODUCTS

201	2 Buttons Single Step Radio Remote Crane Control System
201 -A	2 Bultons Single Step + AUX Output Radio Remote Crane Control System
202	2 Buttons Double Step Radio Remote Crane Control System
202 - A	2 Bultons Double Step + AUX Output Radio Remote Crane Control System
401	4 Buttons Single Step Radio Remote Crane Control System
401 -A	4 Buttons Single Step + AUX Output Radio Remote Crane Control System
402	4 Buttons Double Step Radio Remote Crane Control System
402 + A	4 Bultons Double Step + AUX Output Radio Remote Crane Control System
601	6 Buttons Single Step Radio Remote Crane Control System
601 - A	6 Bultons Single Step + AUX Output Radio Remote Crane Control System
502	6 Buttons Double Step Radio Remote Crane Control System
602 + A	6 Bultons Double Step + AUX Output Radio Remote Crane Control System
601-51	6 Buttons Single Step, With 0-1 Selector Switch RRCCS
602 + S1	6 Buttons Double Step, With 9-1 Selector Switch RRCCS
601-52	6 Buttons Single Step, With 1-0-2 Selector Switch RRCCS
602 - S2	6 Buttons Single Step, With 1-0-2 Selector Switch RRCCS
801	8 Buttons Single Step Radio Remote Crane Control System
801 - A	8 Buttons Single Step + AUX Output Radio Remote Crane Control System
802	8 Buttons Double Step Radio Remote Crane Control System
802 - A	8 Buttons Double Step + AUX Output Radio Remote Crane Control System
801 - 51	8 Bultons Single Step With 0-1 Selector Switch RRCCS
802 - \$1	8 Buttons Double Step, With 0-1 Selector Switch RRCCS
801 - S2	6 Buttons Single Step, With 1-0-2 Selector Switch RRCCS
802 - 52	8 Buttons Double Step, With 1-0-2 Selector Switch RRCCS
1001	10 Buttons Single Step Radio Remote Crane Control System
1001 - A	10 Buttons Single Step + AUX Output Radio Remote Crane Control System
1002	10 Buttons Double Step Radio Remote Crane Control System
1002 - A	10 Buttons Double Step + AUX Output Radio Remote Crane Control System
1001 - 51	10 Buttons Single Step, With 0-1 Selector Switch RRCCS
1002 - 51	10 Buttons Double Step, With 0-1 Selector Switch RRCCS
1001 - SZ	10 Buttons Single Step, With 9-1-2 Selector Switch PRCCS
1002 - 52	10 Buttons Double Step, With 0-1-2 Selector Switch RRCCS
1201	12 Buttons Single Step Radio Remote Crane Control System
1201 - A	12 Buttons Single Step + AUX Output Radio Remote Crane Control System
1202	12 Buttons Double Step Radio Remote Crane Control System
1202 - A	12 Buttons Double Step + AUX Output Radio Remote Crane Control System
1201 - 51	12 Buttons Single Step, With 0-1 Selector Switch RRCCS
1202 - S1	12 Buttons Double Step, With 0-1 Selector Switch RRCCS
1201 - 52	12 Buttons Single Step, With 1-6-2 Selector Switch RRCCS
1202 52	12 Buttons Double Step With 1-0-2 Selector, Switch RRCCS

EN ESX - EN MAX SERIES PRODUCTS

	601	6 Buttons Single Step Radio Remote Crane Control System
	601 - A	6 Buttons Single Step + AUX Output Radio Remote Crane Control System
	602	6 Buttons Double Step Radio Remote Crane Control System
	602 - A	6 Buttons Double Step + AUX Output Radio Remote Crane Control System
	601-51	6 Buttons Single Step. With 0-1 Selector Switch RRCCS
	602 - S1	6 Buttons Double Step, With 0-1 Selector Switch RRCCS
Ĭ	601 - 52	8 Buttons Single Step, With 1-0-2 Selector Switch RRCCS
	602 - 52	6 Buttons Single Step, With 1-0-2 Selector Switch RRCCS
	801	8 Buttons Single Step Radio Remote Crane Control System
	801 - A	B Buttons Single Step + AUX Output Radio Remote Crane Control System
	802	8 Buttons Double Step Radio Remote Crane Control System
	802 - A	8 Buttons Double Step + AUX Output Radio Remote Crane Control System
	801-81	8 Buttons Single Step With 0-1 Selector Switch RRCCS
	802 - 51	8 Buttons Double Step, With 0-1 Selector Switch RRCCS
i	801-82	8 Buttons Single Step, With 1-0-2 Selector Switch RRCCS
	802 - S2	8 Buttons Double Step, With 1-0-2 Selector Switch RRCCS
	1001	10 Buttons Single Step Radio Remote Crane Control System
	1001 - A	10 Buttons Single Step + AUX Output Radio Remote Crane Control System
ì	1002	10 Buttons Double Step Radio Remote Crane Control System
	1002 - A	10 Buttons Double Step + AUX Output Radio Remote Crane Control System
	1001 - S1	10 Buttons Single Step, With 0-1 Selector Switch RRCCS
	1002 - S1	10 Buttons Double Step, With 0-1 Selector Switch RRCCS
i	1001 - SZ	10 Buttons Single Step, With 0-1-2 Selector Switch RRCCS
	1002 - 52	10 Buttons Double Step, With 0-1-2 Selector Switch RRCCS
	1201	12 Buttons Single Step Radio Remote Crane Control System
	1201 - A	12 Buttons Single Step + AUX Output Radio Remote Crane Control System
	1202	12 Buttons Double Step Radio Remote Crane Control System
	1202 - A	12 Buttons Double Step + AUX Output Radio Remote Crane Control System
	1201 - 51	12 Bullions Single Step. With 0-1 Selector Switch RROCS
	1202 - S1	12 Buttons Double Step, With 0-1 Selector Switch RRCCS
į	1201 - 52	12 Buttons Single Step, With 1-0-2 Selector Switch RRCCS
	1202 - 52	12 Buttons Double Step With 1-0-2 Selector, Switch RRCCS

EN X SERIES PRODUCTS

	X6	6 Buttons Double Step Radio Remote Grane Control System	
	X6 - A	6 Buttons Double Step + Aux Output Radio Remote Crane Control System	
	X6 - S1	6 Buttons Double Step With 0-1 Selector Switch RRCCS	
	X6 - S2	6 Buttons Double Step With 1-0-2 Selector Switch RRCCS	
	X8	8 Buttons Double Step Radio Remote Crane Control System	
	X8 - A	8 Buttons Double Step Radio Remote Crane Control System	
	X8 - S1	8 Buttons Double Step With 0-1 Selector Switch RRCCS	
	X8 - S2	8 Buttons Double Step With 1-0-2 Selector Switch RRCCS	
	X10	10 Buttons Double Step Radio Remote Crane Control System	
	X10 - A	10 Buttons Double Step Radio Remote Crane Control System	
i	X10-51	10 Buttons Double Step With 0-1 Selector Switch RRCCS	
	X10 - S2	10 Buttons Double Step With 1-0-2 Selector Switch RRCCS	

ELFATEK





ELFATEK ELEKTRONİK LTD. ŞTİ.