Radio Controls Manual Protean Series





CONDUCTIX INCORPORATED

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1.0 Radio Warranty

1.1 Warranty

Conductix-Wampfler guarantees that this equipment meets its published specifications at the time of shipment from the factory. This equipment will perform as described if installed properly. However, Conductix-Wampfler cannot guarantee that operation of remote control system is absolutely error-free, or without interruption.

1.2 Warranty Period

This equipment is warranted against defects in materials and workmanship for a period of 18 months from the date of shipment. During the warranty period, Conductix-Wampfler is responsible for necessary repairs/ replacement as long as the product can be proven defective.

1.3 Warranty Service

For warranty service or repair, this equipment must be returned to Conductix-Wampfler. Customer is responsible for shipping charges to Conductix-Wampfler. Conductix-Wampfler's warranty covers only parts and factory labor. No on site in and out charges are covered under this warranty.

1.4 Excluded Parts

This warranty does not include consumable parts such as joysticks, batteries, fuses, buttons, and relays. Also, this warranty does not cover defects caused by improper installation, improper/insufficient maintenance, unauthorized modification, improper operation, ignorance of environmental specifications, and/or improper software/interfacing.

1.5 Remarks

No other warranty is expressed or implied, except for the above mentioned. The remedies provided herein are the buyers' sole and exclusive remedies. Conductix-Wampfler shall not be liable for any direct/indirect, special, incidental, or consequential damage. Consult Conductix-Wampfler general warranty for further information.

2.0 Safety Considerations

2.1 Symbols

2.1.1 Safety Considerations:

Check input voltage BEFORE wiring this Protean Unit. Insufficient or overvoltage WILL damage unit and VOID Warranty.

The default value for AC units is 110v + 10% (99 to 121 VAC). For DC units, the voltage should be 12-24 Volts.

This product and related documentation must be reviewed for familiarization with safety markings and instructions before operation. This product requires strict adherence to instructions in order to ensure operational safety.

2.1.2 Safety Symbols

The following symbols may be found on the remote control or throughout the remote control documentation. Their purpose is to alert you to potentially dangerous situations



Refer To Manual

When the product is marked with this symbol refer to the instruction manual for additional information.



High Voltage

Indicates presence of hazardous voltage. Unsafe practice could result in severe personal injury.



Protective Earth Ground

Indicates protective earth terminal

2.0 Safety Considerations

2.1 Symbols continued



Warning

Denotes hazard. Included text will give proper instructions. Failure to follow instructions could result in severe personal injury and/or property damage.



Caution

Denotes hazard. Included text will give proper instructions. Failure to follow instructions could result in minor personal injury and/or property damage.

2.2 Warnings



- 1. Read this manual carefully before operating and installing this product.
- 2. Due to the complex nature of equipment, it is necessary to read the entire manual before installation.
- 3. Only authorized personnel should service this equipment. Unauthorized work on this unit will void the warranty.



- 4. This manual is for reference only; please call your distributor or Conductix-Wampfler if further assistance is required.
- 5. The equipment has been tested for correct operation before delivery from the factory. However, it must not be used in critical or hazardous operation where incorrect operation may cause personal injury or equipment damage.
- 6. After daily operation, please shut off main power in crane and the power to the receiver.
- 7. Transmitter should be placed in a safe place when not in use to avoid accidental pressing of buttons.



- 8. The crane should be equipped with mainline contactor, limit switches, and other required safety devices as dictated by CMAA, OSHA, or all other applicable governing regulations.
- 9. The GND (ground) of receiver must be connected to ground of machine, or electrical shock can occur.
- 10. Do not use this device during electrical storms or under conditions of electrical interference.



- 11. Ensure transmitter batteries are in good condition and power for receiver is correct.
- 12. Installation and maintenance should be done only while the machine's main power and receiver's power are off and locked out to prevent electrical shock.
- 13. Contents of the manual may be amended by the manufacturer without notice.

3.0 Standard Components

A standard full set of Protean Radio Control consists of:

700PR04, 700PR06, 700PR08, 700PR06HT and 700PR0L8B Kits include a single (1) transmitter 700PR04D, 700PR06D, 700PR08D, 700PR06DHT and 700PR0L8BD Kits include two (2) transmitters.

NOTE: Upon receipt of the radio kit, please identify and verify the correct number of transmitters have been included.

3.1 Receiver



Model No.	Receiver Part No.
700PR04	701P0040
700PR04-DC	701P0040-DC
700PR06	701P0060
700PR06-DC	701P0060-DC
700PR06HT	701PROL6B-RX
700PR06HT-DC	701PROL6BDC-RX
700PR08	701P0080
700PR08-DC	701P0080-DC
700PROL8B	701P0080
700PROL8B-DC	701P0080-DC

3.2 Transmitter





Style	Model	Transmitter Part No.	
Α	4 Button	701P0004	
В	4 Button HT	701PROL6B-TX	
А	6 Button	701P0006	
В	6 Button L8B	701L8001	
А	8 Button	701P0008	

4.1 General Precautions



- 1. Observe all safety precautions when climbing or working on the machine.
- 2. Turn off the main power source of cranes before installation to avoid electric shock. Lockout/Tagout the main power source.
- 3. Receiver must be installed as to not touch any part of the machine or structure during the operation, except for mounting provisions.
- 4. The receiver must be fastened securely via shock-proof mount provided.
- 5. Before installation, inspect the crane's safety devices and make sure everything is in proper working condition.
- 6. To avoid any interference, the receiver must be located away from motors, frequency drives, and power cables (shown on page 7).
- 7. Coil suppressors must be installed on all contactor coils and relay coils where an inductive load may damage the radios relay contacts. Conductix-Wampfler recommends RC type suppressors Conductix-Wampfler Parts 103KVFCC1 with wire leads or 103KVFCC2 with bare metal leads.

4.2 Receiver Preparation

4.2.1 Power Supply

There are two types (DC and AC) available for the Protean:

DC Type: Input Voltage: 12~24VDC

AC Type: (4 different_transformers: 24/48V, 110/220V, 220/380V):

The voltage selection jumper is:

Transformer	LO	HI
AC 24/48V	24V	48V
AC 110/220V	110V	220V
AC 220/380V	220V	380V

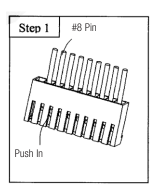
- 1. Locate the Hi/Low jumper to the lower left of the transformer.
- 2. Place the jumper connecting the two pins to enable the correct transformer setting as shown in the chart above.

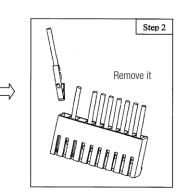
NOTE: The Default transformer is the 110/220V version (with 110V selected). Please contact your distributor for other options and lead-times.

4.2.2 RO Open/Closed Setup

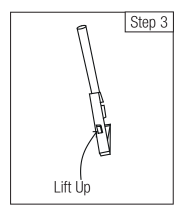
The Protean series provides two different outputs: \underline{NO} and \underline{NC} . The NO is the default setting. If an NC output is necessary, please remove the No. 8 wire (RO/Start) from the connector and insert it into No. 10.

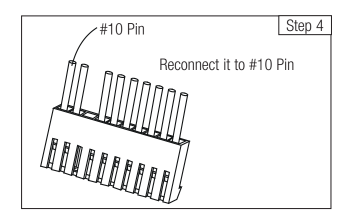
Procedure:





Procedure Continued

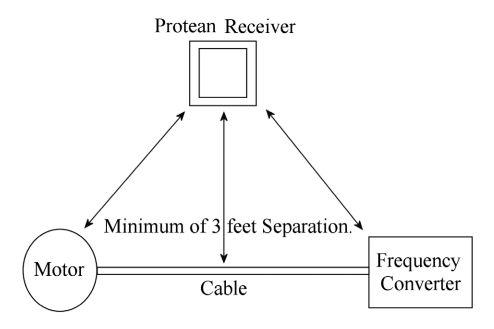




4.3 Receiver Installation

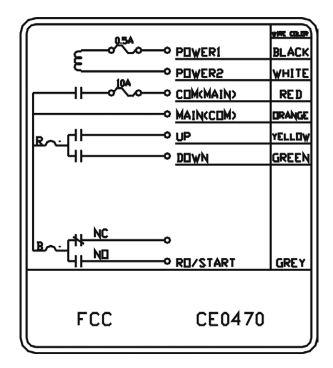


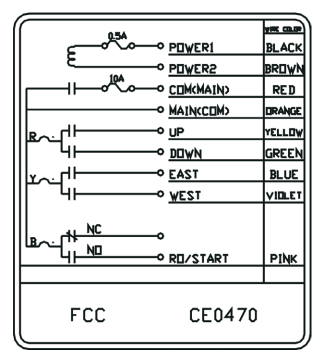
- 1. Turn off main power to the machine.
- 2. Locate a proper place for the receiver. (See diagram below.)
 - a. Select a stable place free from electrical noise, vibration, excessive heat, etc.
 - b. Select a location that is visible from the operation location.
 - c. Select a location at least 3 feet away from motors, relays power cables, and frequency converters.
 - d. Keep away from high voltage wiring and devices.
 - e. The receiver box must be at least 1.5" (4cm) away from other obstacles.
- 3. Drill four (4) 6mm holes for the receiver mounting the unit with the included hardware.
- 4. Connect wire to the control circuit of the machine according to the wiring diagram of the receiver (shown in Section 4.3.1).
- 5. Secure the cable between the receiver and the machine so that the cable sheath will not wear due to vibration.
- 6. Complete Section 4.5 and test every function of the radio control making sure all motions are correct.
- 7. Secure the cover making sure not to pinch any wires between the case and the lid.
- 8. This completes the receiver installation.



4.3.1 Radio Schematics

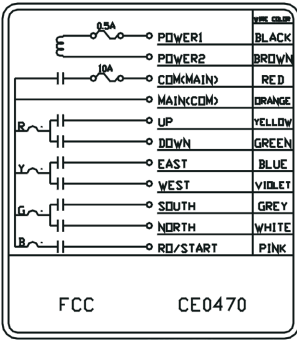
AC Models



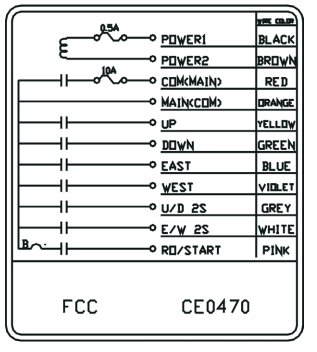


4 Button Protean

6 Button Protean

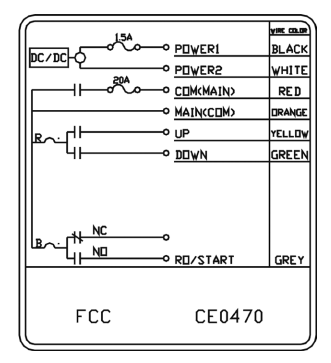


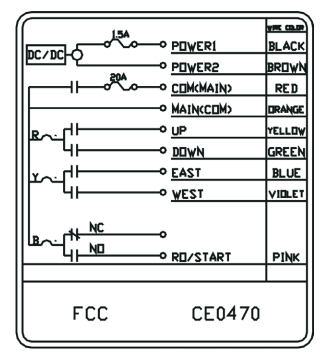
8 Button Protean & 6 Button L8B



4 Button Protean HT

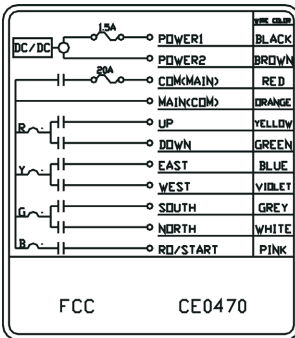
DC Models



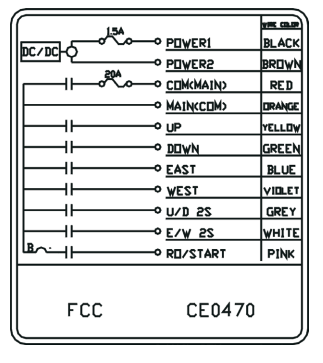


4 Button Protean

6 Button Protean



8 Button Protean & 6 Button L8B



4 Button Protean HT

4.4 Remote Setting

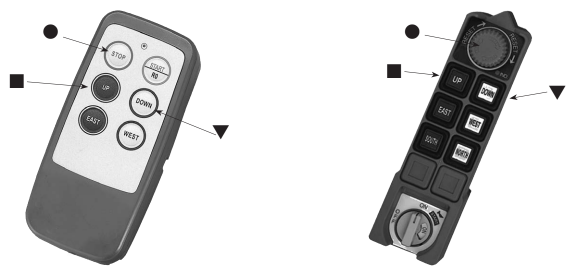
Remote setting allows you to pair the new TX and RX if either of them becomes damaged. In order for the radios to work the TX & RX must have the same ID codes and frequency. Using remote setting will set both the TX and RX to have the same ID codes.

4.4.1. Please ensure the following conditions are met before attempting the remote setting procedure.

- (a) Both TX and RX are of the SAME model and frequency.
- (b) Place the transmitter **as close as possible** to the receiver to avoid any interference.
- (c) Turn off the RX power for at least 10 seconds and then turn it on again.
- (d) Complete the "Remote Setting" **within 4 minutes** after turning on the RX. The RX will **NOT** accept the remote setting signal after 4 minutes time has elapsed.

4.4.2. Remote Setting Instructions:

- 1. Depress the transmitter STOP or EMS pushbutton. (Represented by lacktriangle)
- 2. Press **DOWN** pushbutton and hold it. (Represented by **▼**)
- 3. Press UP pushbutton (4) times and release "STOP or EMS & DOWN" pushbuttons when the red light flashes. (Represented by
- 4. Start the system per General Operation (Section 5.0).



* NOTE: On HT Model (2 speed only depress to first indent for steps 2 & 3)

ATTENTION:

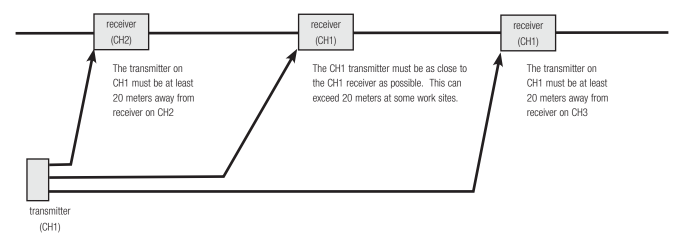
- In case the remote setting procedure fails, repeat the instructions above within 4 minutes.
- The remote setting procedure will update the ID code only. It will not change function settings.
- All same model systems on the same frequency will be paired with the transmitters ID code within the operating distance.

4.4.3 Remote setting precautions

If a receiver on CH1 and other receivers, for example, on CH2 and CH3 are on the same power line controlled by a switch, such as different hoists on the same crane or rail, special care must be taken. When on CH1 receiver is turned off for the required 10 seconds and then turned on the ID registration, the CH2 and CH3 receivers would be switched on simultaneously and might receive the ID registration signal from the CH1 transmitter. To avoid this, please observe the following:

a) The CH2 and CH3 receivers must be at least 20 meters away from the CH1 transmitter it is being used to pair with the CH1 receiver; otherwise the CH2 and CH3 receivers may pair with the CH1 transmitter. In case this happens, switch off the receiver which incorrectly paired for at least 10 seconds, then turn it on again, and use the correct transmitter to pair with it within 4 minutes. Or, switch off the receiver and directly pair the two using the copier to read the data from the correct transmitter and then write to the receiver. Please refer to the "Copier User's Manual".

On the same power line



b) Because receivers do not accept an ID registration past 4 minutes after application of power to the receiver, or after the MAIN relay is energized, the best way to avoid incorrect programming of other receivers is to press "START" on the CH2 and CH3 transmitters to energize the MAIN relay in the CH2 and CH3 receivers, then use the CH1 transmitter to complete ID code registration within 4 minutes of switching on the receiver.

4.5 Transmitter Setup

Two (2) AA sized alkaline batteries are required for the TX. The LED will flash GREEN when the battery power is sufficient. The LED will flash RED when the battery power is low.

NOTES:

- 1. The operating distance will shorten when the batteries are low.
- 2. Replace with new batteries when battery power is low.
- 3. Re-chargeable batteries are **NOT** recommended, use only Alkaline batteries.

5.0 General Operation

5.1 Standard Operation

- 1. Turn on the main power switch of the equipment.
- 2. Install two (2) AA sized alkaline batteries in the transmitter.
- 3. Press the START/RO pushbutton or turn the key clockwise to the start position to turn on the main relay inside receiver.
- 4. Operate normally according to the function settings.
- 5. Please perform the following procedure when done operating:
 - a. Press STOP or EMS pushbutton.
 - b. Place the transmitter in safe storage location.
- 6. Turn off the main power switch to the equipment.

5.2 Emergency Operation

In case of any emergency please:

- 1. Press STOP pushbutton or EMS Button on the HT & L8B Models.
- 2. Switch off the main power of crane. If the problem persists contact your local distributor for service.

6.0 LED Malfunction Alert

6.0 LED MALFUNCTION ALERT

6.1 General Precautions

Daily inspection is important and will ensure safe operation. Inspection should include testing the emergency stop and other safety devices and functions. If there is any doubt, operation must be stopped immediately and problems must be corrected before operation is resumed.

6.2 General Error Codes and Resolutions

1. Red LED flashing quickly (every 0.2 sec) when any pushbutton is pressed.

Possible Problems:

- (a) One of the pushbuttons is jammed.
- (b) The system is not properly powered according to the instructions.
- *If a problem is found, please contact your local distributor for repair.
- 2. TX LED flashes slowly (every 0.5 sec).

The TX memory is defective. Contact the distributor for repair.

3. RX Error LED flashes slowly (every 0.5 sec).

The RX memory is defective. Contact the distributor for repair.

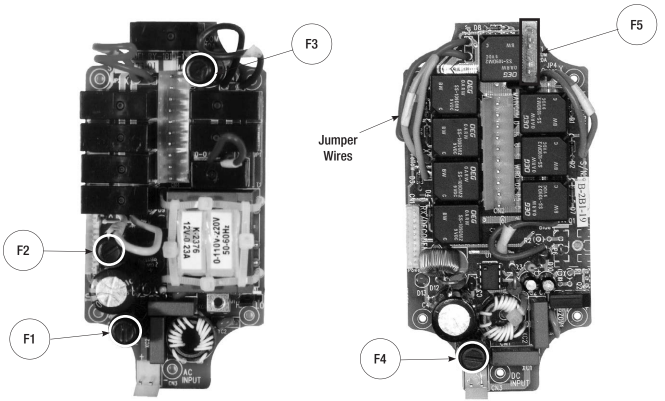
NOTE: The receiver error LED is located on the inside of the receiver, observe the appropriate precautions when opening the unit.

6.0 LED Malfunction Alert

6.3 Change of Fuse (F1 thru F4)

Depress the fuse cover and turn counter-clockwise with a flat screwdriver to open up the fuse cover. Remove the old fuse and insert a new fuse into the cover first. Place this fuse along with cover into the fuse holder base. Depress the fuse cover and turn clockwise with flat screwdriver.

Legend: F= Fuse

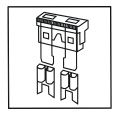


(AC Type) Relay Board Reference: Relay board shown above is for 700PR08

(DC Type) Relay Board Reference: Relay board shown above is for 700PR08-DC

6.3.1 Change of fuse DC Type.

Unplug the yellow fuse "F5" (20A) and replace with a new one.

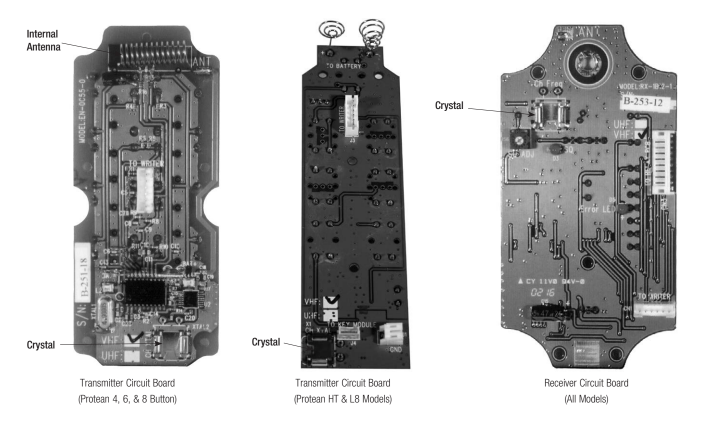


Ref Fuse # Siz		Part Number
F1	.5A	701C0045
F2	.5A	701C0045
F3	10A	701D0032
F4	1.5A	701D0038
F5	20A	701P0211

6.0 LED Malfunction Alert

6.4 Change of Frequency/Crystal

Thee frequency of Protean system can be simply changed by replacing the correspondent crystal frequency in both the TX and RX. Please consult factory for further details.



7.0 Function Settings

The Protean series offers the following function settings in the transmitter: Normal, ON-OFF, Toggle, and interlocked. By default they are set in an interlocked mode. Protean series radios can be custom programmed at the factory based on requirements and specific applications, please contact your distributor for more information.

8.0 Specifications

8.1 General

1. Enclosure: IP65

2. Structure: Glass Fiber/ABS

3. Operating Temperature: -45 ~ +80°C

-50 ~ +175°F

4. Relay: 10A/250VAC (AC Power)

15A/12VDC (DC Power)

5. ID Code: 32bit (Greater than 4 Billion unique

6. Error Free Hamming Code Technology

7. Static > 15KV

8. Remote ID code setting

9. Operating range: Up to 328 ft (100 meters)

8.2 Transmitter (4, 6 & 8 Button Model)

1. L x W x H: 4.72 x 2.17 x 1.00 in.

(120 x 55 x 25 mm)

2. Weight: 5.47 oz. (155g) (with batteries)

3. Uses 2 AA alkaline batteries

4. Low power indicator (LED flash red)

5. Pushbutton jammed detector

6. Shock resistant

7. Output power # 4 mW

8. Normal power consumption: 10 mA

9. Sleep mode consumption: # 1uA

10. Modulation: FM

8.3 Transmitter for (4 Button HT & 6 Button L8B)

1. L x W x H: 6.42 x 1.93 x 1.77 in.

(163 x 49 x 45 mm)

2. Weight: 8.82 oz. (250g) (with batteries)

3. Uses 2 AA alkaline batteries

4. Low power indicator (LED flash red)

5. Pushbutton jammed detector

6. Shock resistant

7. Output power < 4 mW

8. Normal power consumption: 10 mA

9. Sleep mode consumption: < 1uA

10. Modulation: FM

8.4 Receiver

1. L x W x H: 6.34 x 2.91 x 2.05 in.

(161 x 74 x 52 mm)

2. Weight: 2.43 lbs. (1.1kg) (w/out cable)

3. AC type: 24/48, 110/220, 220/380VAC

DC type: 12V - 24VDC

4. Sensitivity: approx. - 105dBm

5. Shock resistant design

6.1 (4) independent common lines

(U/D, E/W, S/N, R/O) for 8 Button & L8B Models.

6.2 (3) Independent common lines

(U/D, E/W, R/O) for 6 Button Model.

6.3 (2) independent common lines

(U/D, R/O) for 4 Button Model.

6.4 (2) independent common lines

(U/D, E/W) for HT Models.

Notes

Notes

Notes

www.conductix.us

CANADA	MEXICO	BRAZIL
1435 Norjohn Court	Calle Treviño 983-C	Rua Dois, 493
Unit 5	Zona Centro	Itu, São Paulo, Brasil
Burlington, ON L7L 0E6	Apodaca, NL México 66600	CEP: 13312-820
		Customer Support
Customer Support	Customer Support	Phone (+55 11) 4813 7330
Phone +1-800-667-2487	Phone (+52 81) 1090 9519	
	(+52 81) 1090 9025	
	(+52 81) 1090 9013	
	Fax (+52 81) 1090 9014	Fax (+55 11) 4813 7330
info.ca@conductix.com	info.mx@conductix.com	info.br@conductix.com
	1435 Norjohn Court Unit 5 Burlington, ON L7L 0E6 Customer Support Phone +1-800-667-2487	1435 Norjohn Court Calle Treviño 983-C Unit 5 Zona Centro Burlington, ON L7L 0E6 Apodaca, NL México 66600 Customer Support Customer Support Phone +1-800-667-2487 Phone (+52 81) 1090 9519 (+52 81) 1090 9025 (+52 81) 1090 9013 Fax (+52 81) 1090 9014

Contact us for our Global Sales Offices

latinamerica@conductix.com



