

Settings changed on New Receiver 

Setting set to
P1-ST

[Signature]

LB-ND

ST-P

ALL SETTINGS

Pgm
select +

181

PE-D

T--

ST-P

RT-Y

MAN-N

P1-NC

ACS-N

P1-ST

Key-Y

P2-NC

OK-Y

P2-ST

LB-ND

 MARPOSS

3. TROUBLESHOOTING

The table below lists the general procedures to be followed in case of system failure to operate / wrong operation. The anomalies are indicated by:

- the LED's present on the transmitter WRP45/WRP60/WRTS
- the LED's and the display present on the WRI receiver.

Table 3-1. Troubleshooting.

DEVICE	ANOMALY	CAUSE	REMEDY
Receiver/ Interface	LED's and Display off	Absence of the power-supply signal.	Check the integrity of wiring.
	"Error" LED lit	<ul style="list-style-type: none"> Transmitter - Receiver failure to communicate. Receiver out of the transmission range 	<ul style="list-style-type: none"> Check the state of the LED on the transmitter by bending the stylus (see section 2.4.1). If the state is "programming after pairing", check that both transmitter and receiver are within the transmission range (15 m). If the state is "programming after pairing", check for the presence of interferences. Solution: Activate the ACS. Move the transmitter close to the receiver. Activate the system (the channel will automatically change), after 5 minutes from the ACS activation. If the state is: "programming before pairing", carry out the pairing procedure (see section 2.6).
	<ul style="list-style-type: none"> "Error" LED lit "Battery" LED lit "Error" LED lit 	<ul style="list-style-type: none"> Transmitter - Receiver failure to communicate Transmitter batteries completely flat or absent Presence of electric or magnetic interference in the electric panel. 	<ul style="list-style-type: none"> Replace the transmitter batteries (see section 4.6). Move the receiver cable far from any power cables.

Should the tests give a negative result (the LED remains lit) contact the service dept.