

BOSS STAND ALONE RECEIVER

Single or Dual Channel Receiver

Programming the Transmitter Code into the Receiver

- Press and release the Code Set Button
- Red LED will light up
- Press the Button on the Transmitter (the one you wish to use to control the Gate)
- The Red LED will go out
- The Receiver is now ready to use
- Test by pressing the Button on the Transmitter

To Remove a Single Code from the Receiver

- Repeat the steps above

Deleting All Transmitter Codes

- Turn power off to the Receiver
- While holding Code Set Button turn power back on
- Hold Button until Red LED stops flashing, release Button
- All codes should be deleted
- Test by pressing Button on a previously coded Transmitter – the relay should not respond.

Setting Relay Function

Pulse Mode

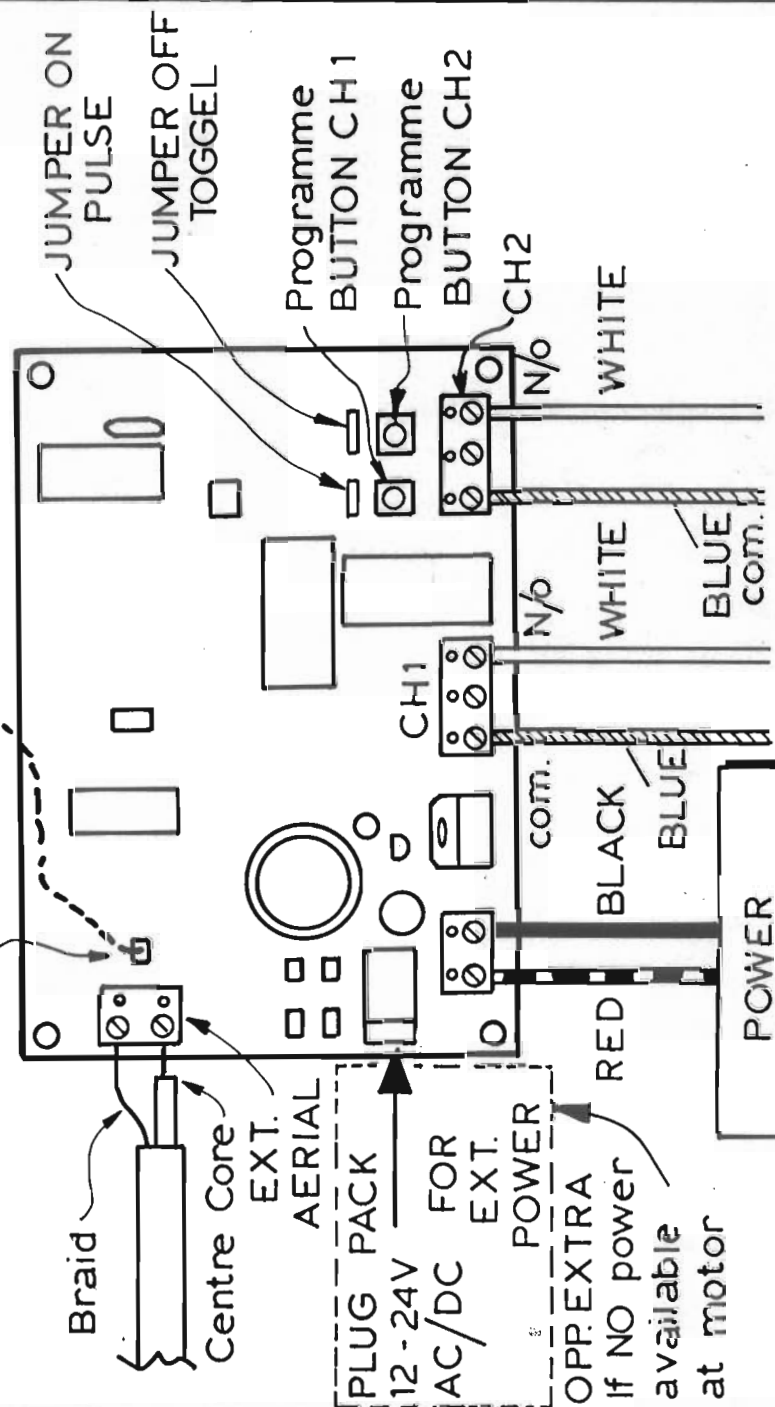
J6 and J7 **on**, Relay gives a short pulse every time the Transmitter is used.

Toggle Mode

J6 and J7 **off**, Relay changes state every time the Transmitter is used. (ie on, off, on, off)

4 Wire to suit GATE MOTOR

Remove on board aerial when fitting Ext. Aerial



POWER FROM MOTOR
12-24 Volts
AC / DC

FOR Motor units
with AC power supply
OR INDEPENDENT P.B. INPUT

JUMPER ON PULSE
JUMPER OFF TOGGLE

Programme BUTTON CH1
Programme BUTTON CH2

CH2

WHITE

WHITE

BLUE com.

com.

BLACK

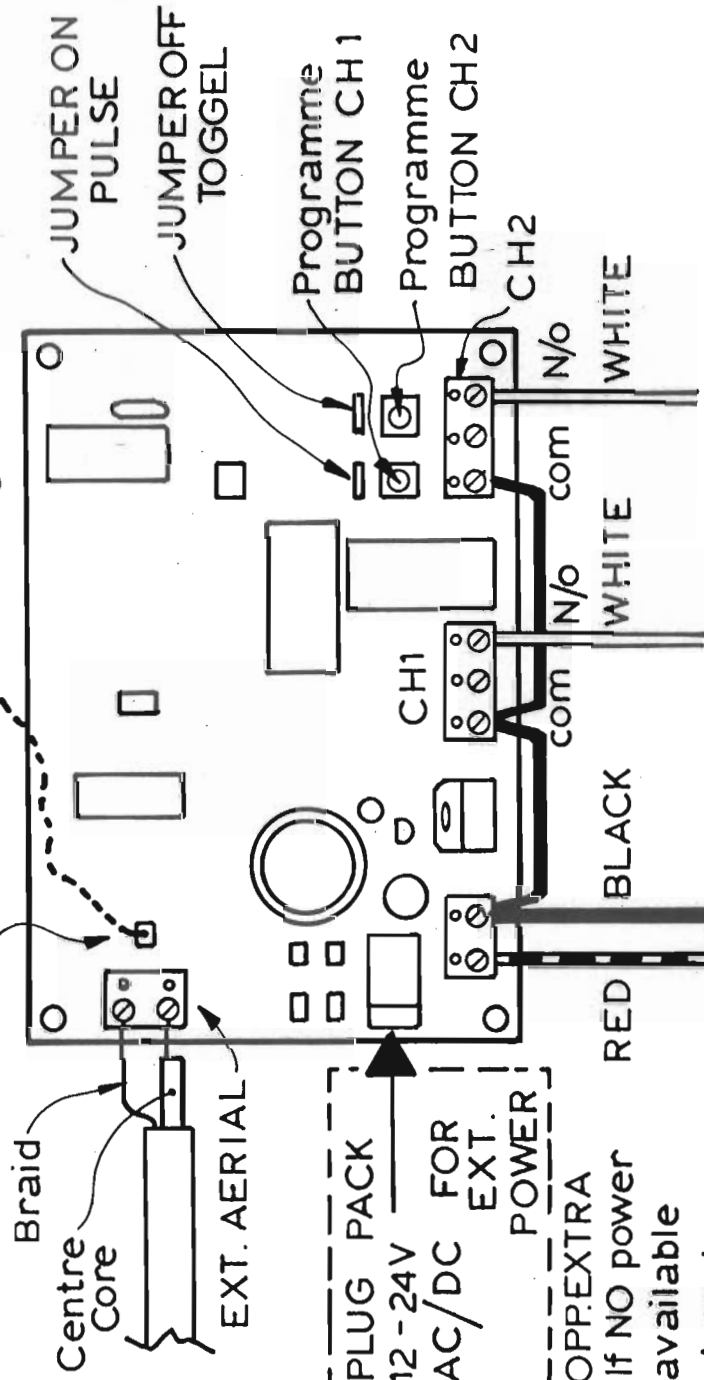
BLUE

RED

PLUG PACK
12-24V
AC/DC
FOR
EXT.
POWER
OPR. EXTRA
If NO power
available
at motor

3 Wire DOOR MOTOR to suit

Remove on board aerial when fitting Ext. Aerial



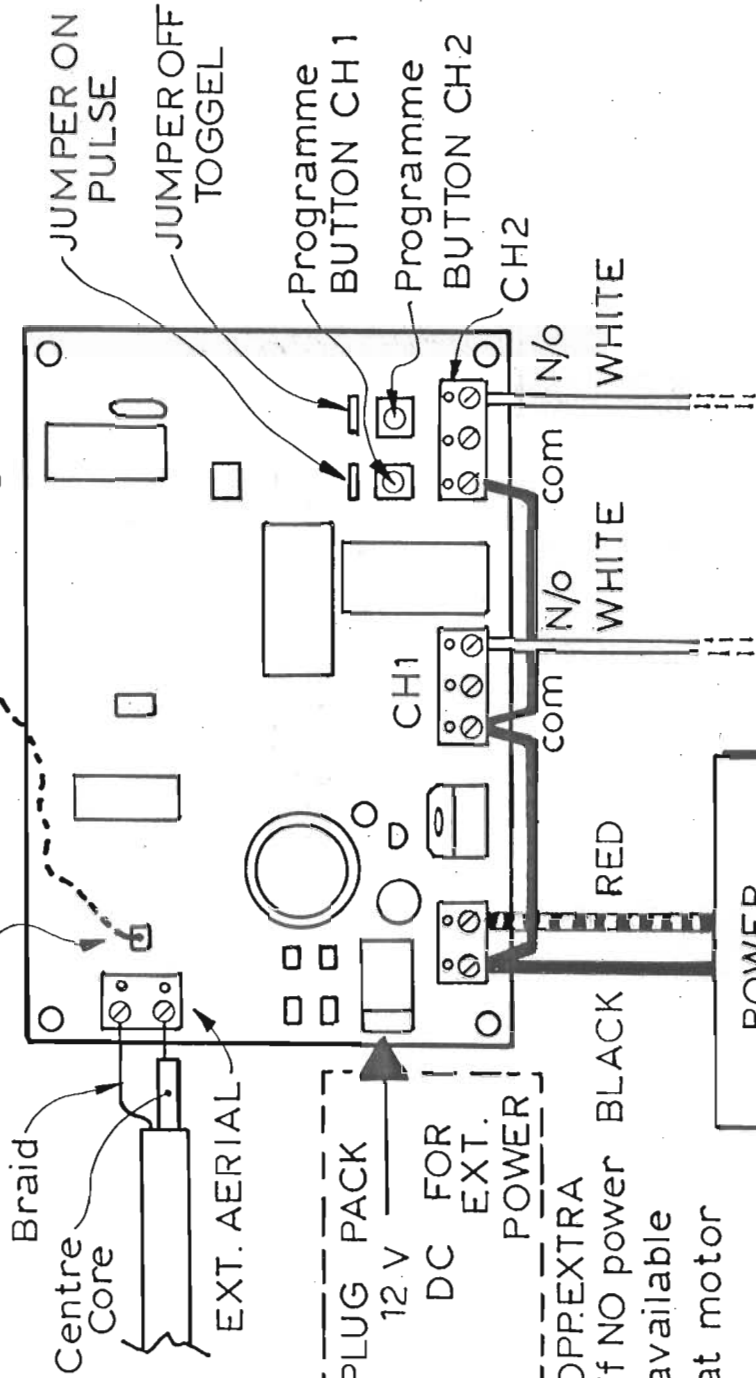
POWER FROM MOTOR
12-24 Volts
AC/DC

THIS IS FOR GROUND SWITCHING MOTOR UNIT

12V Receiver

3 Wire DOOR MOTOR to suit

Remove on board aerial when fitting Ext. Aerial



POWER FROM MOTOR
12 Volts DC

THIS IS FOR GROUND SWITCHING MOTOR UNIT