## TECHNICAL SPECIFICATION:

- 12V battery type 27A
- battery life < 3 years
- transmit range indoor max. 30mtr
- frequency 433.92 MHz
- working temperature $-10^{\circ} \mathrm{C}-+50^{\circ} \mathrm{C}$
- transmit power max. 10 mW


Pbutton channel A P button channel B (for programming tubular motor)

## BATTERY EMPTY:

After changing the battery, programmed receivers will stay in memory of wall switch. Please follow the local regulations for disposal of the empty battery. FOREST SHUTTLE S / L/M RECEIVER PROGRAMMING

To program a RF wall switch to a Shuttle S, M or L:


Same procedure, but press CLOSE instead of OPEN, will erase the programmed channel.

Do not mount the motor within 1 meter from other equipment and receivers.
This will interfere with the receiver.

## TECHNICAL SPECIFICATION:

- powered by Shuttle M
- connect to port 1 of the Forest Shuttle M
- working temperature $-10^{\circ} \mathrm{C}-+50^{\circ} \mathrm{C}$
- controlled by Forest Multi Remote and Forest Multi Wall Switch RF


©
Do not mount within 1 meter from other equipment and receivers.
This will interfere with the receiver.

PROGRAMMING WALL SWITCH TO CLICK-ON RECEIVER:

press program button, led will light up
hold the wall switch within 2 meter
from receiver. Select channel A or B and press OPEN button

led blinks 3 times and will go off

DELETE ALL PREVIOUS PROGRAMMED CHANNELS:

press and hold the program button for 10 seconds until control led starts blinking

FOREST MULTI RECEIVER / WALL SWITCH - 5201001360 / 1361 FOREST FMS/BCS MULTI RECEIVER - 5104011500

## TECHNICAL SPECIFICATION SHUTTLE M RECEIVER:

- powered by Shuttle M
- can also be used as wall switch
- cable 0,5mtr $\rightarrow 5201001360$
- cable 3,5mtr $\rightarrow 5201001361$
- connect to port 1 of the Forest Shuttle M
- working temperature $-10^{\circ} \mathrm{C}-+50^{\circ} \mathrm{C}$
- controlled by Forest Multi Remote and Forest Multi Wall Switch RF



## REMOVE PROGRAMMED CHANNEL:

hold the remote within 2 meter from receiver. Select channel A or B and press OPEN button:

led blinks 3 times and will go off
PROGRAMMING WALL SWITCH TO RECEIVER:
press program button, led will blink

press STOP button

press program button, led will blink

press STOP button

select (to be removed) channel A or B and press CLOSE button:

led will blink and will go off


TECHNICAL SPECIFICATION FMS/BCS RECEIVER:

- power 230Vac - 500W
- controls one tubular or FMS motor
- can also be used as wall switch
- terminal max $2,5 \mathrm{~mm}^{2}$
- working temperature $-10^{\circ} \mathrm{C}-+50^{\circ} \mathrm{C}$
program button control led


DELETE ALL PREVIOUS PROGRAMMED CHANNELS:
press STOP and CLOSE button of receiver for ${ }^{\sim} 6 \mathrm{sec}$.

led will blink and will go off


Do not mount within 1 meter from other equipment and receivers. This will interfere with the receiver.


Program dimmer to a channel


## Control:

OPEN button: LED turns ON.
CLOSE button: LED turns OFF.
STOP button: each press will increase the brightness by $10 \%$, until $100 \%$ is reached. Press once more and LED starts at $10 \%$ brightness.

Invert ON and OFF:


TUBULAR MOTOR
BUILD-IN RECEIVER AND ELECTRONIC LIMIT SETTING

PROGRAMMING WALL SWITCH
TO TUBULAR MOTOR:
press button on motor, motor will turn short to acknowledge

within 6 seconds:
press $P$ button two times

press OPEN button one time

motor will turn to acknowledge


CHANGING DIRECTION OF ROTATION
To change the direction of rotation, keep green button on motor pressed for 7 sec , until motor turns to acknowledge.
(1) st wall switch: press $P$ button two times

(2) nd wall switch: press P button one time

motor will turn to acknowledge

to add the other channel:
1.press $2 \times P 2$ button of programmed channel,
2.select other channel and press P2 button
motor will turn to acknowledge

press $P$ button one time

press STOP button one time

press $P$ button one time

motor will turn to acknowledge


TUBULAR MOTOR
BUILD IN MULTI RECEIVER AND ELECTRONIC LIMIT SETTING

## ADJUSTING UPPER AND LOWER END LIMITS:

$\triangle$
IMPORTANT:

- when more motors are programmed to one channel, end limits of all motors will be adjusted - during programming, keep the wall switch within 2 mtr from the receiver/motor

This example is based on programming channel A (left side of wall switch).
press P button one time press OPEN button one time


press $P$ button one time

motor will turn to acknowledge

$\leftrightarrows$
adjust to UPPER position

press STOP button when required height is reached. Press STOP button 5 times slowly for 1 seconds to confirm


| motor will turn |
| :---: |
| to acknowledge |

press STOP button when required
height is reached. Press STOP button
5 times slowly for 1 seconds to confirm
motor will turn to acknowledge,
limits have been set successfully.


## TUBULAR MOTOR

BUILD IN MULTI RECEIVER AND ELECTRONIC LIMIT SETTING

## CANCELLATION OF UPPER AND LOWER END LIMITS

IMPORTANT: When cancelling end limits, all motors programmed to that channel will be cancelled
press $P$ button one time

press CLOSE button one time

press $P$ button one time

motor will turn to acknowledge


## REVERSE DIRECTION SETTING:

When motor is not running, press button on motor for $\sim 7$ seconds, until motor turns to acknowledge.

BS 24V DOUBLE SHAFT MOTOR - 36.4800.0000 BUILD-IN RECEIVER - ELECTRONIC LIMIT SETTING

## TECHNICAL SPECIFICATION:

- 24Vdc, 16Watt
- nom. 0.8 Nm - max. 1.0 Nm
- 34 rpm
- max. running time 7 min.
- max. curtain weight 4 kg
- max. 5 cord rolls
- has to be used with Multi remote and/or Multi wall switch RF
- only to be used in Forest BS system and with Forest power supply for BS motor


## IMPORTANT: WHEN USING THE QUICK LOCK CORD ROLL, BE SURE TO LOCK THE CORD BEFORE USING THE MOTOR

PROGRAMMING WALL SWITCH

## TO BS MOTOR:

switch on power to the motor:

motor will jog to acknowledge:

within 10 seconds, select side $A$ or $B$, press $P$ button and press OPEN button

motor will jog to acknowledge:

switch on power to the motor:

motor will jog to acknowledge:

within 10 seconds, select side A or B, press $P$ button and press STOP button

(1) press P 1x
motor will jog to acknowledge:

switch on power to the motor:

motor will jog to acknowledge:

within 10 seconds, select side $A$ or $B$, press $P$ button and press CLOSE button

(1) press P 1x
motor will jog to acknowledge:


NOTE: if you need to start over, switch off the power and wait at least 20 seconds before switching in the power

press OPEN button once, motor will jog to acknowledge:

press P button once, motor will jog to acknowledge:

adjust desired upper end limit and press $P$ to save the upper limit:

motor will jog to acknowledge:


## SET UPPER END LIMIT <br> press $P$ button once, motor will jog to acknowledge:

BS 24V DOUBLE SHAFT MOTOR - 36.4800.0000 BUILD-IN RECEIVER - ELECTRONIC LIMIT SETTING

## SET LOWER END LIMIT

press P button once, motor will jog to acknowledge:

press CLOSE button once, motor will jog to acknowledge:

press $P$ button twice, motor will jog to acknowledge:

press OPEN button once, motor will jog to acknowledge:

DELETE ALL MEMORY
press $P$ button twice motor will jog to acknowledge:

press CLOSE button on remote, motor will jog twice to acknowledge


## DELETE LIMITS


adjust desired lower end limit and press $P$ to save the lower limit


