

rEvo dream P5 chart



1P wake up

1 cell

2 cells

alternate every 3 Seconds, also on HUD

3P calibrate

mV 1st cell calibrate

mV 2nd cell calibrate

fast blinking : Error

fast green blinking : OK

red : > 64 mV
yellow : < 36 mV

1P adapt seelevel ?

1 cell 1P 1P 1P ...

adapt value fast green blinking : OK

2 Zellen 1P 1P 1P ... 1P 1P 1P ...

adapt 1st cell adapt 2nd sensor fast green blinking : OK

4P Reset (rEvo1.3 Code)

4x slow

fast green blinking : OK

switching off

5P (rEvo 1.0 Code)

5x slow

confirm ?

1P

fast green blinking : OK

switching off

6P (SCR Modus)

6x slow

confirm ?

1P

fast green blinking : OK

switching off