

myRobot[®] C E N T E R

The expert for robots in your home

With one click to the online shop



myRobotcenter.eu



myRobotcenter.co.uk



myRobotcenter



→ Model search >

Introduction >

warnings and cautions >

pool cleaner parts >

setup >

placing the pool cleaner in the pool >

Removing the pool cleaner from the pool >

Routine maintenance >

Offseason Storage >

Digital power supply >

Troubleshooting >

Helpful hints >

Dolphin E25

Print | Download Digital power supply PDF | Download Quick Start Guide

Alternative power supply types



POWER SUPPLY

- INPUT - 100-125 AC Volts/200-230 AC Volts
- 50-60 Hertz
- Output - $V_{dc} = \dots I = \dots$
- IP 54

Basic Operation:

1. Plug the Power supply into an electrical outlet.
2. Press the **ON** button

The LEDs will turn on and the robot will start to operate.

If no program is selected, the robot will perform a single cleaning cycle.

3. You can program the power supply at any time. See the relevant section below for more details on each program.



Weekly Timer

Your robot has a Weekly Timer feature that enables you to set an automatic cleaning schedule for the week ahead.

When the power supply is switched on, you can press the Weekly Timer button to select one of the following cleaning schedule options for the week ahead:



One click – The robot will automatically work every day for a full cycle, **that is, once a day for 7 days.**



Two clicks – The robot will automatically work every alternate day for a full cycle, **that is, 4 times in a week.**



Three clicks – The robot will automatically work every 3 days, **that is, 3 times in a week.**



After selecting one of the above options, the robot will start to operate at the next occurrence of the programmed start time.

Note: A fourth click will cancel the cleaning schedule program (without a visible indication).

If the robot is working in Weekly Timer mode, the Weekly Timer button constantly blinks between cycles. At the end of the week, the power supply automatically switches off and you need to reschedule the robot.