Manufacturer and Responsible Party:

QuickClick sp. Z O.O.

Grochowska 23/31 mag i

Warsaw 04-186

Poland

NIP: PL113-289-37-80

Regon: 362209283

KRS: 0000920351

BDO: 000135805

LUCID (DE):DE1234965516350

informacja@quickclick.pl

SAFETY INSTRUCTIONS FOR THE "POWER SUPPLY" CATEGORY

1. Introduction

This document outlines the safety guidelines and proper use of products in the **"Power Supply"** category. This includes items such as **constant current power supplies**, **switching power supplies**, **transformer power supplies**, **and power accessories**. Following these guidelines ensures user safety and long-lasting, efficient operation of the devices.

2. General Safety Guidelines

- Before first use, read the user manual and device specifications carefully.
- Connect **power supplies** only to outlets with voltage matching the manufacturer's requirements.
- Do not use damaged cables, plugs, or power supplies this can cause electric shock, fire, or short circuits.
- Do not overload the power supply by connecting devices with power requirements exceeding its specifications.

- Keep devices out of reach of children and pets to prevent accidental damage or operation.
- Avoid exposing the power supply to moisture, water, or extreme temperatures.

3. Precautions During Use

- Safe Connection Ensure plugs are securely connected and not loose.
- **Overheating Protection** Ensure the power supply has proper ventilation and is not covered by materials that restrict airflow.
- **Safe Handling** Do not touch the power supply or its cables with wet hands.
- Short Circuit Prevention Avoid cable damage and always connect devices according to the labeling.
- **Regular Inspection** Regularly inspect cables, plugs, and the power supply casing for damage.

4. Maintenance and Storage

- Disconnect the power supply from the outlet before cleaning or performing maintenance.
- Clean the power supply with a dry cloth. Avoid using damp materials or harsh chemicals.
- Store devices in a dry, well-ventilated place, away from heat sources and moisture.
- If the power supply shows mechanical or electrical damage, do not attempt to repair it yourself. Contact technical service.

5. Emergency Procedures

- **Overheating** Immediately disconnect the power supply and allow it to cool. Check that ventilation is not blocked.
- **Short Circuit** Disconnect the power supply from the outlet and contact qualified service personnel.
- **Mechanical Damage** Do not use a power supply with a damaged casing, cables, or plugs.
- Water Contact If the power supply is exposed to water, disconnect it immediately and have it inspected by a technician.

Final Remarks

Following these guidelines ensures safe and effective use of power supplies and related accessories. Regularly inspect the technical condition of devices and ensure proper maintenance and storage.

Safety First!