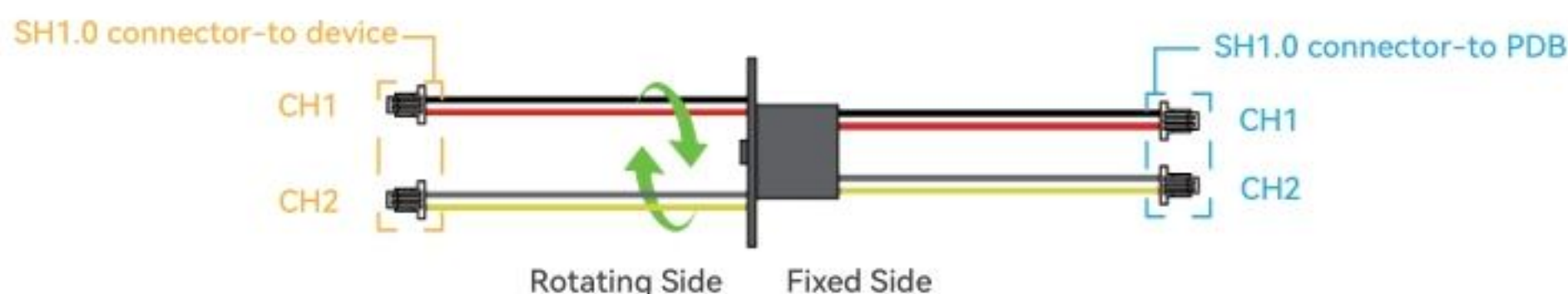


# Maker's Supply Electronics Instructions

## 2 Wires Slip Ring 12.5mm with SH1.0 Connector (1pcs) – XA002



Case: Use a **AA Battery Case with PH2.0 Connector** and an **2 Wires Slip Ring 12.5mm with SH1.0 Connector** to connect **1 White 3030-LED Board** and **N20 Reduction Gear Motor A**. Both the LED board and Motor A can rotate continuously by 360 degrees. **N20 Reduction Gear Motor B** is connected to the **Power Distribution Board (PDB) - 4 Channels** and controlled synchronously with the LED lights and two motors using a single **Self-Locking Button Switch**. The components used include: **Power Distribution Board (PDB) - 4 Channels** x1, power supply device(**AA Battery Case with PH2.0 Connector** x1), **2 Wires Slip Ring 12.5mm with SH1.0 Connector** x1, electrical devices (**N20 Reduction Gear Motor** x2, **1 White 3030-LED Board** x1), switch devices (**Self-Locking Button Switch** x1, **Jumper Cable with SH1.0 Connector** x3), and **Wire Pair with SH1.0** x2.

