

## Switch diagrams

### **M25S 24V Motor**

- Duette® and Plissé Shades
- Venetian Blinds

### **M25T 24V Motor**

- EOS 500 Xcell
- Twist/Double Rollo

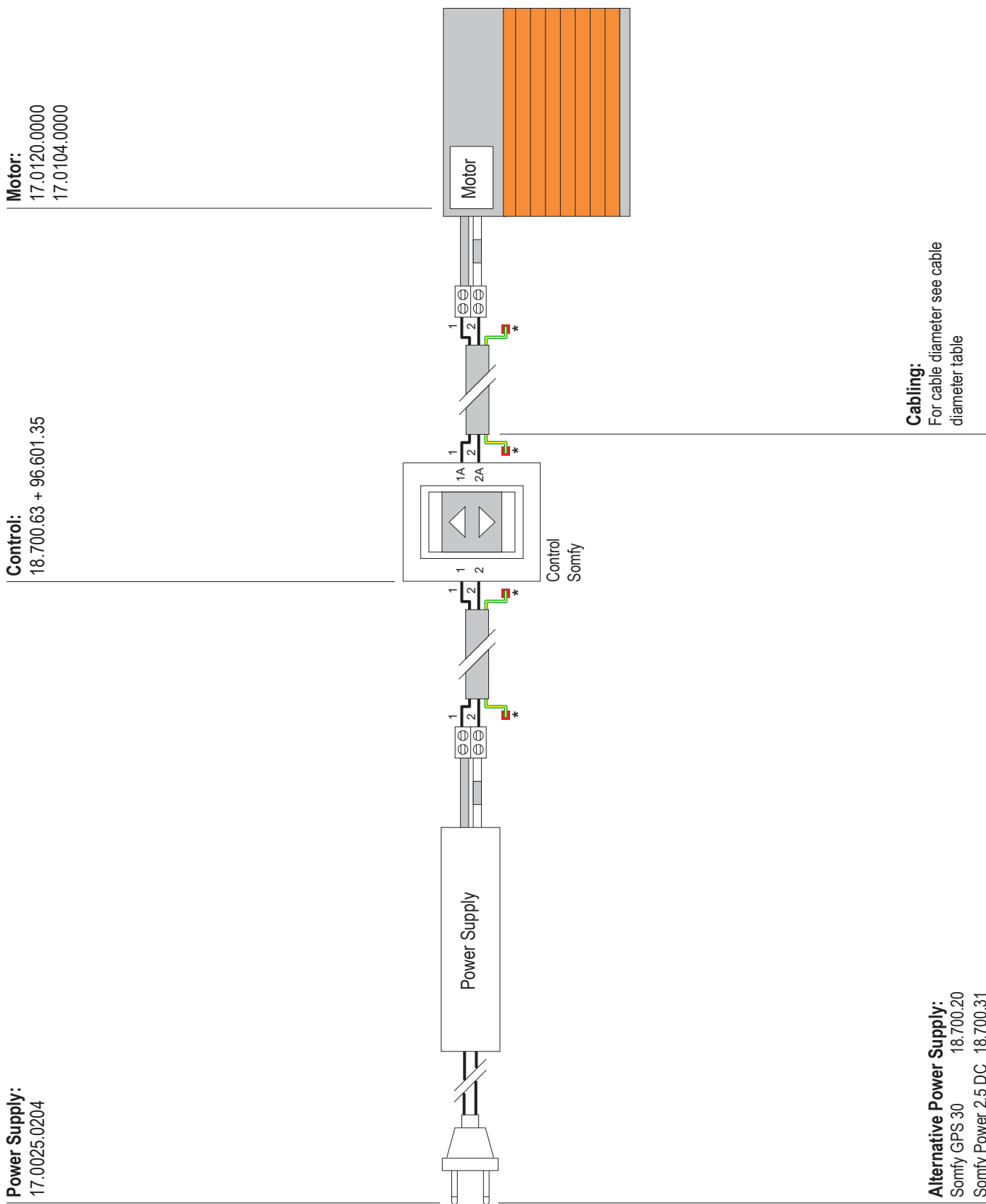
# Switch diagram universal 1

## Solo: Switch operated



- The built-in motor (24 V DC) with automatic end position adjustment may only be connected to a 24 Volt DC Power Supply.
- Only use Power Supplies and controls recommended by the manufacturer of the Blind, to prevent damage or malfunctioning caused by non-compatible electric components!
- When connecting electric components, the wiring diagram provided by the manufacturer of the Power Supply must be observed.

**SDU1**



28-03-2018

# Switch diagram universal 2

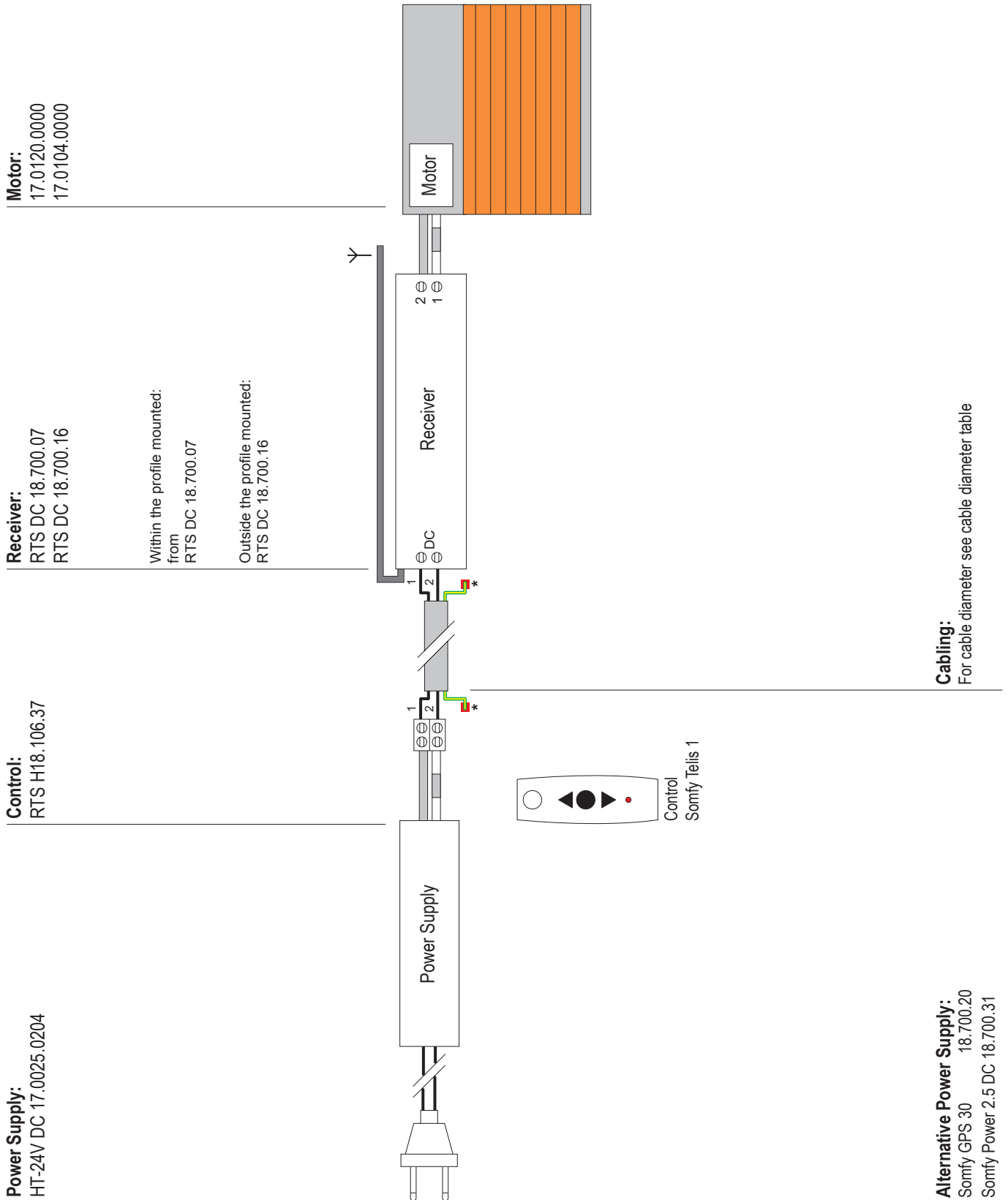
## Solo: Portable remote control



- The built-in motor (24 V DC) with automatic end position adjustment may only be connected to a 24 Volt DC Power Supply.
- Only use Power Supplies and controls recommended by the manufacturer of the Blind, to prevent damage or malfunctioning caused by non-compatible electric components!
- When connecting electric components, the wiring diagram provided by the manufacturer of the Power Supply must be observed.

**SDU2**

28-03-2018



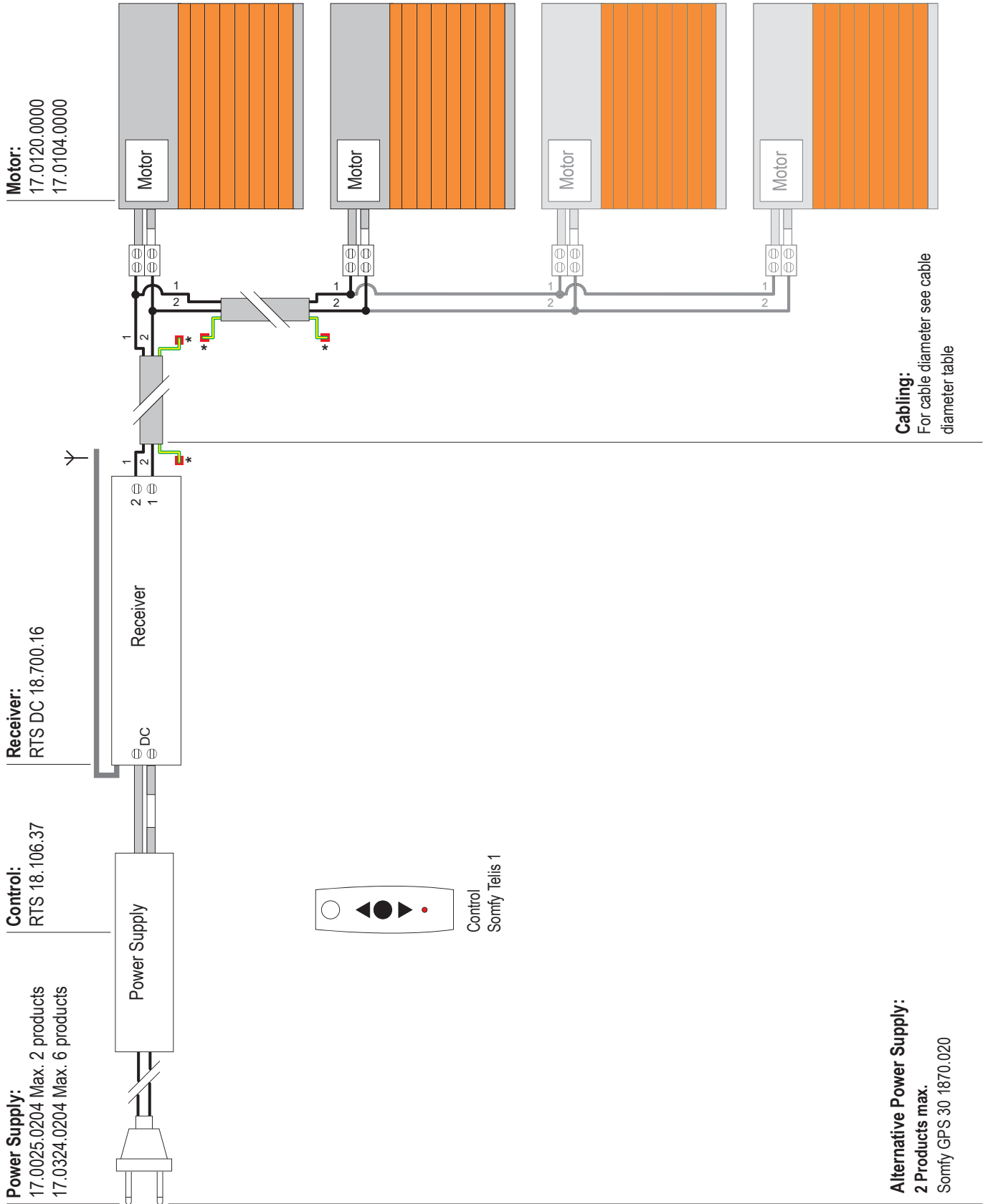
# Switch diagram universal 3

Group: Central portable remote control



- The built-in motor (24 V DC) with automatic end position adjustment may only be connected to a 24 Volt DC Power Supply.
- Only use Power Supplies and controls recommended by the manufacturer of the Blind, to prevent damage or malfunctioning caused by non-compatible electric components!
- When connecting electric components, the wiring diagram provided by the manufacturer of the Power Supply must be observed.

**SDU3**



28-03-2018