



Universal integration gateway that converts any 0-10V control signal into three Somfy RTS shade commands — Raise, Lower, and Stop. Supports dual motor groups via two independent 0-10V inputs. Ships pre-programmed for immediate operation in a contractor-friendly NEMA 1 enclosure.

## KEY FEATURES

- ✓ Converts 0-10V analog signals to Somfy RTS shade commands (Raise / Lower / Stop)
- ✓ Two 0-10V inputs mappable to motor groups 1 and 2 — ideal for dual motor shades
- ✓ Multi-shade support for individual or group shade control
- ✓ Ships pre-programmed — field-configurable presets for custom shade positions
- ✓ Line-voltage powered — 120VAC hardwired to internal terminal blocks
- ✓ Compact NEMA 1 enclosure with pre-labeled terminal blocks for quick install
- ✓ Enables daylighting compliance per IECC/ASHRAE energy codes
- ✓ UL Listed

## SPECIFICATIONS

<b>Input Signal</b>	0-10VDC analog (two independent inputs)	<b>Enclosure</b>	NEMA 1 (indoor)
<b>Output</b>	Somfy RTS wireless commands (Raise, Lower, Stop)	<b>Terminal Blocks</b>	Pre-labeled for AC supply and I/O connections
<b>Motor Groups</b>	Up to 2 independent groups	<b>Compliance</b>	UL Listed
<b>Power Input</b>	120VAC, 60Hz		

## ORDERING INFORMATION

Part Number	Description
PNL - GTWY - 010V - SMFYRST - 120V - NEMA1	0-10V Somfy RTS Interface, 120VAC, NEMA 1