

FutureNow 4-Channel Window Shading Controller



FutureNow 4-channel Window Shading Controller FNIP-4xSH

The FNIP-4xSH is a 4 channel window shading controller used for controlling motorized window coverings, such as shades, shutters, blinds, curtains and projection screens, and any other devices equipped with four-wire bidirectional AC motors.

- 4 outputs for controlling 4 four-wire (up/down/neutral/Earth) bidirectional AC motors
- 4x2 (up/down) optically isolated digital inputs for contact sensors or manual operation
- Delay when changing direction to protect the motor. Mechanical and electronic latch preventing the motor from being driven in both directions at the same time
- Up, Down, Stop, Go-to and Go-by commands
- Position tracking
- Adjustable motor running times
- Built-in web server for configuration, control and monitoring
- TCP communication protocol (API) with simple ASCII commands
- Free mobile apps
- Multiple users with different user rights
- Automatic event reporting of input and output status changes
- Firmware upgrade via LAN



Specification

Power Requirements

Main Circuitry 10.8 - 36 VDC

max. 340mA @ 12V max. 170mA @ 24V

Inputs 9 - 36 VDC

max. 20mA @ 12V max. 45mA @ 24V

Outputs

Type 4 x Up/Down relay outputs

Load max. 4x2A@250VAC for inductive (cos(fi)=0.4) loads

Inputs

Type 4 x 2 optically isolated, noise protected, common GND digital

inputs

Communication

Control TCP (simple ASCII TCP commands)

Build-in web server

Local inputs (dry contacts, momentary switches)

Input modes Toggle, monostable, input follow, independent

iOS/Android app P5 iOS/Android apps

Interoperability Drivers available for most systems

Connectors

Terminals 2.5mm² screw terminals for both inputs and outputs

Ethernet RJ45 Ethernet Connector

Environmental

Operating Temperature $0 \, ^{0}\text{C} - 40 \, ^{0}\text{C}$ (32 $^{0}\text{F} - 104 \, ^{0}\text{F}$)

Storage Temperature $-20~^{0}\text{C}-60~^{0}\text{C}$ (-4 $^{0}\text{F}-140~^{0}\text{F})$

Humidity Up to 93%

Physical

Dimensions (H x W x D) 157 mm x 86 mm x 57 mm (9 DIN unit width)

Weight 0.38Kg

Installation Standard DIN Rail Mount

Approvals Package Content Warranty

CE FNIP-4xSH 2 years

Quick Installation Guide