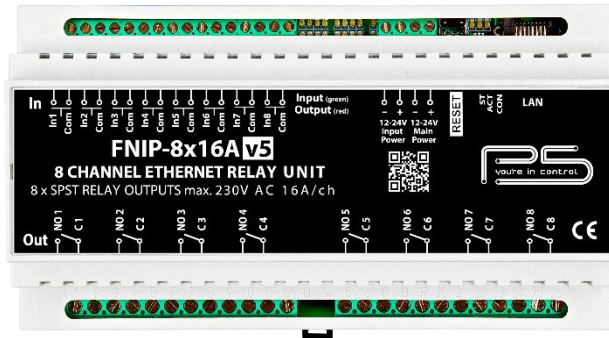
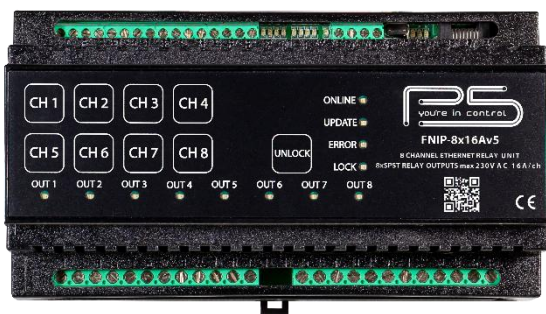


FutureNow FNIP-8x16Av5

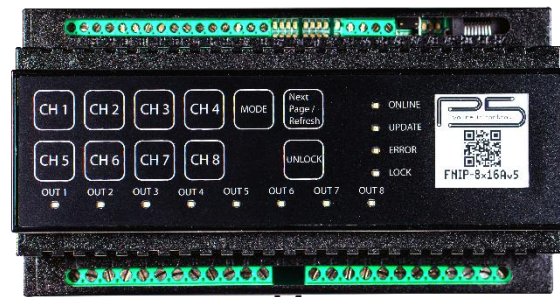
8-Channel Relay 16A



Standard



Pro



Premium

FutureNow 8-channel Relay FNIP-8x16Av5

The FNIP-8x16Av5 is an 8 channel relay module used for switching any type of loads or circuits via its local inputs, custom TCP protocol or its built-in web server.

- All-purpose heavy-duty relay outputs for switching any type of load
- 8 x 230V/16A SPST NO dry contact outputs
- 8 optically isolated multi-purpose digital inputs for contact sensors and manual operation
- Built-in web server for configuration, control and monitoring
- TCP communication protocol (API) with simple ASCII commands
- Multiple users with different user rights
- Automatic event reporting of input and output status changes
- Firmware upgrade via LAN
- Scenes stored in the modules can be activated from any input on any module on the network
- Available in Standard, Pro, and Premium versions. The Pro and Premium models offer capacitive touch buttons for manual control, while the Premium comes with an E-ink display.

Specification

Power Requirements		
Main Circuitry	10.8 – 36 VDC max. 340mA @ 12V for the standard and pro versions max. 170mA @ 24V for the standard and pro versions max. 360mA @ 12V for the premium version max. 180mA @ 24V for the premium version	
Inputs	9 – 36 VDC max. 20mA @ 12V max. 45mA @ 24V	
Outputs		
Type	8 x SPST NO dry contacts	
Load	max. 16A@250VAC or 24VDC for resistive (cos(fi)=1) loads max. 8A@250VAC or 24VDC for inductive (cos(fi)=0.4) loads max. capacitive load 100µF (equivalent to approx. 250 W of LED load)	
In-rush current	max. in-rush current 80A/20ms	
Inputs		
Type	8 x 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	
Interoperability	Drivers available for most systems	
Connectors		
Input Terminals	1.5mm ² screw terminals for the outputs	
Output Terminals	2.5mm ² screw terminals for the inputs	
Ethernet	RJ45 Ethernet Connector (10Mbps)	
Environmental		
Operating Temperature	0 °C – 40 °C (32 °F – 104 °F)	
Storage Temperature	-20 °C – 60 °C (-4 °F – 140 °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	0,38 Kg	
Installation	Standard DIN Rail Mount	
Approvals	Package Content	Warranty
CE	FNIP-8x16Av5	2 years