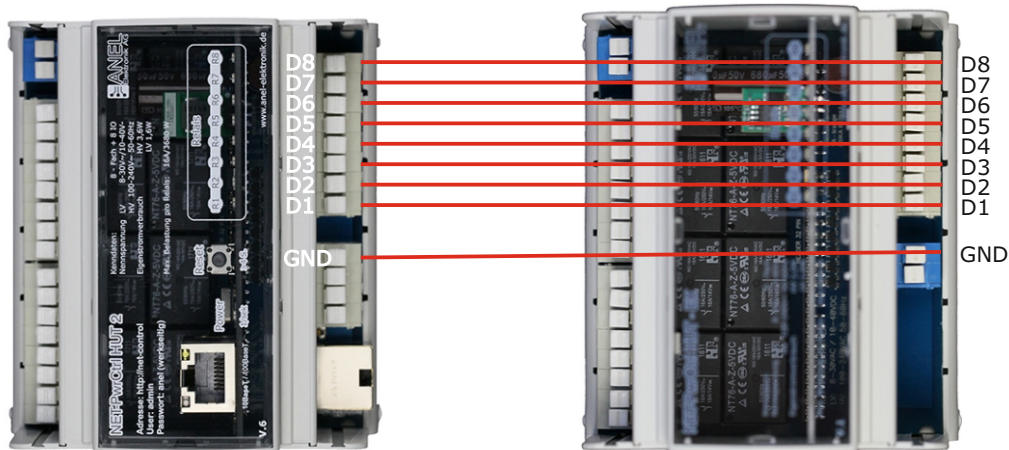


Extends a NET-PwrCtrl HUT2 by 8 more relays over the IO's.

Connect existing NET-PwrCtrl HUT(2) (further called Master-Device) to the HUT EX as shown. D1 with D1 to D8 with D8 then connect both grounds (GND). Set all I/O's of the Master-Device as output. Connect the power supply of the HUT EX according to the specification. The relays can now be controlled via the Master-Device I/O's.



Characteristics:

HUT-EX - LV-P

HUT-EX - HV-P

HUT-EX - LV-S

HUT-EX - HV-S



Relays	8	8	8	8
Inputs	8	8	8	8
Switching voltage	1,2 V-			
Switching current	<1 mA @1.2V; 2.5 mA @3.3V; 4.1 mA @5V; 11 mA @12V			
Max. Switching voltage	12V-			
Rated voltage	8-30VAC	100-240VAC	8-30VAC	100-240VAC
power supply	10-40VDC	50-60Hz	10-40VDC	50-60Hz
Power Consumption	1,6 W	3,0 W	1,6 W	3,0 W
Max. Load each relay	16A/250V~ (resistive load) 16A/14- TÜV R50126372			
Terminals I/O	AK4101	AK4101	AK4101	AK4101
Terminals relay	AK4101	AK4101	AKZ700	AKZ700
Dimensions	L 106,5 B 95 H 63mm; 6 Fuses wide; 35mm DIN Rail			
Temperature range	-20°C...+60°C			
Humidity	10 ... 90% not condensed			

Delivery: NET-PwrCtrl HUT EX, IO-Cable