

Wattstopper DIN POWER SUPPLY - 120-240 VOLT INPUT, 24VDC OUTPUT 2.5A Part No. ACPDXXSM2



The DIN Rail mounted Low-Voltage Output Station (LVOS) is used for the control and automation of LED and Fluorescent lighting loads requiring either 0-10V or pulse width modulation (PWM) for dimming control. The DIN LVOS can control up to eight 0-10V loads. Unlike other LVOS products the DIN LVOS does not have relays onboard for switching. It relies on an external relay station (RS8-L-DIN) or module (MDR8CW301) to do high-voltage switching.

Features & Benefits

Rail	mounted	$\Omega - 10V$
Rail	mounted	U- IUV

Controls up to eight 0-10V or four PWM outputs for control of LED or Fluorescent lighting

Allows for the addition of dry contact inputs to the automation network

Communication via Station Bus

Each dimming channel can be programmed with a unique power profile to match the dimming curve of the lighting load

Specifications

General Info

Product Line	Vantage	UPC Number	840624142515	
Country Of Origin	China			
Dimensions				
Product Length US	5.0 in			
Technical Information				
Amperage	2.5 A			