

Complete your Panel Projects with 24Vdc DIN Rail Power Supplies

RIB® is excited to introduce one of our latest offerings, our 24Vdc DIN Rail Mount Power Supply. Our PULS series power supplies will afford you the opportunity to power your controller and sensor needs with 24Vdc, while allowing you a one stop supplier for many of your panel

Simple to install, easy to wire.

Great for low voltage projects where you need 24Vdc output

- Supports 100-240V wide range input
- UL Listed UL508 (UL 610610-2-201), CE, IEC
- NEC Class 2 Compliant
- Cost optimized without compromising quality
- Reliable with efficiency up to 93.8%
- Easy to wire, large screw terminals
- Comes with a 3 year warranty



DIN RAIL POWER SUPPLIES

For full product information, see our website

MODEL #	DC	OUTPUT	RANGE	POWER	INPUT	DIMENSIONS	SPECIAL FEATURE
PULS-ML15-241	24V	0.6A	24-28Vdc	15W	AC 100-240V DC 110-300V	23mm x 75mm x 91mm	
PULS-PIC120-241D	24V	5A	24-28Vdc	120W	AC 100-120V AC 200-240V	39mm x 124mm x 124mm	DC-OK relay contact
PULS-PIC240-241D	24V	10A	24-28Vdc	240W	AC 100-240V	49mm x 124mm x 124mm	DC-OK relay contact
PULS-PIM36-241	24V	1.5A	24-28Vdc	36W	AC 100-240V	22.5mm x 90mm x 91mm	Push-in terminals
PULS-PIM60-241	24V	2.5A	24-28Vdc	60W	AC 100-240V	36mm x 90mm x 91mm	Push-in terminals
PULS-PIM60-245	24V	2.5A	24-28Vdc	60W	AC 100-240V	36mm x 90mm x 91mm	NEC Class 2
PULS-PIM90-241	24V	3.8A	24-28Vdc	90W	AC 100-240V	36mm x 90mm x 91mm	Push-in terminals
PULS-PIM90-245	24V	3.8A	24-28Vdc	90W	AC 100-240V	36mm x 90mm x 91mm	Large screw terminals
PULS-PIM90-245-L1	24V	3.8A	24-28Vdc	90W	AC 100-240V	36mm x 90mm x 91mm	Screw terminals

RELAYS • CURRENT SENSORS • POWER SUPPLIES • TRANSFORMERS

POWER CONTROL • UPS POWER SUPPLIES • ENCLOSURES • WIRELESS DEVICES

