CHROME SERIES POWER SUPPLIES - SINGLE PHASE

DRC-12V015W1RZ

PSU Chrome II 100-240VAC/12VDC,15W/1,25A

- Single-phase input (universal AC 85–264 V AC / 120–375 V DC) – Wide input range for flexible supply conditions
- Compact DIN-rail design Ideal for panel installations in machines, automation systems and building controls
- High efficiency Example 12 V DC / 100 W model achieves >86% efficiency. neumueller.com Class II double-insulation design – Low earth leakage current, no earth connection required for certain models.



Product description

The Delta CHROME II series of single-phase DIN-rail power supplies delivers dependable and efficient DC output for control panels, machine enclosures, building automation systems, and more. Compatible with universal AC inputs, these units are built for industrial-grade reliability, compact installation, and energy efficiency

Specifications

1

Inrush current at 230 V ac typical	40
IP Class	IP20
Material Protection	Plastic
Output Current	1.25
Output voltage	12
Output voltage max	13.2
Output voltage min	10.8
Power Consumption At 120 V AC	0.5
Power Consumption At 230 V AC	0.3
Supply Frequency	50-60 Hz
Temperature Range Without Derating From	-40
Temperature Range Without Derating To	70
Weight	0.06
Width	18

