

Planet MEAN WELL NDR-120-48 Stromversorgung DIN-Schienenmontage möglich Wechselstrom 100-240 V 120 Watt

Artikelnummer 994243614

Gewicht 1kg

Länge 1mm

Breite 1mm

Höhe 1mm



Produktbeschreibung

Planet MEAN WELL NDR-120-48 Stromversorgung DIN-Schienenmontage möglich Wechselstrom 100-240 V 120 Watt

Produktbeschreibung:

Universal AC input / full range AC input range selectable by switch Protection: short circuit / overload / over voltage / over temperature Cooling by free air convection For installation on DIN rail TS-35/7.5 or 15 UL 508 (industrial control equipment) approved LED indicator for power on 100% full load burn-in test Fixed switching frequency at 55KHz Compact Size with more Practicability and Convenience PLANET has released PWR series for industrial Ethernet devices specially designed for the harsh working environment where sometimes it is hard to find suitable DC voltage power source. The PWR series offered includes DC single output industrial DIN rail power supply units which accept universal 100-240 AC input voltage or DC input and provide 24V /

48V DC power output with various watt values.

They are designed in compact size and can be installed on DIN rail TS-35 /

7.5 or 15. It is an ideal and convenient DC power feeding solution for industrial equipment under heavy Industrial environments.

Stable Performance under Difficult Environments The DC Single Output Industrial DIN Rail Power Supply Units provides various models with short circuit/overload/over voltage and over temperature protections for the stable operation of Industrial Ethernet equipment.

As they adopt the free air convection cooling system, they are able to operate under the temperature

ranging from -20 to 70 degrees C (maximum). Thus, the DC single output industrial DIN rail power supply units can be placed in almost any difficult environments.

Technische Details:

Allgemein
Gerätetyp
Netzteil - DIN-Schienenmontage möglich
Stromversorgungsgerät
Eingangsspannung
Wechselstrom 100-240 V
Nötige Frequenz
50/60 Hz
Ausgangsspannung
DC 48 V
Leistungskapazität
120 Watt
Verschiedenes
Besonderheiten
Überhitzungsschutz, Überspannungsschutz, Überlastungsschutz, Kurzschlusschutz
Kennzeichnung
FCC, EN 60950-1, UL 508, EN 60204-1
Umgebungsbedingungen
Min Betriebstemperatur
-20 °C
Max. Betriebstemperatur
70 °C
Zulässige Luftfeuchtigkeit im Betrieb
20 - 95%
Abmessungen und Gewicht
Breite
4 cm
Tiefe
12,5 cm
Höhe
11,3 cm
Gewicht
600 g

Produkteigenschaften

Farbkategorie	Blau, Grau
Produkttyp	Netzteil
Kompatibilität der Stromversorgung	Netzwerkhardware
Gestellte Leistung	120 Watt
Stromversorgungsgerät - Formfaktor	DIN-Schienenmontage möglich

Weitere Bilder

