

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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## DNR120-960TS Series



- Three Phase AC Input
- Up to 93% Efficiency
- Wide Adjustment Range
- Full Power -40 ° C to +60 ° C
- Rugged Design for Industrial Applications
- Single Phase Input Operation (340-575 VAC)
- 3 Year Warranty

### Specification

#### Input

Input Voltage

 340-575 VAC 3 phase (single phase operation with 75% of rated output), 480-820 VDC

Input Frequency Input Current Inrush Current

- 47-63 Hz
- See tables

DNR120: 10.0 A, DNR240: 20.0 A, DNR480: 20.0 A, DNR960: 30.0 A, typical at 480 VAC, cold start

**Power Factor** 

 0.6 typical at 480 VAC input and nominal load, DNR960TS: 0.8 typical at 480 VAC input and nominal load

Earth Leakage Current • Input Protection

0.32 mA

See table

See table

<150 ms</p>

DNR120TS))

No minimum load required

<1 s (may increase at low

temperature extremes)

20 ms min at 480 VAC,

DNR960TS: 15 ms min at 480 VAC

· 2 units can be connected in parallel

±1% max (±5% for units in parallel (not

(not DNR120TS), total power available is

connection for DNR960TS. Redundancy

module DPM10 available for load currents

90% of the rated current of each unit, minimum load per unit 10%, use Ishare

• ±1%

3 internal fuses. DNR120TS, DNR240TS: T2.0 A, 600 VAC, DNR480TS: T3.15 A, 500 VAC, DNR960TS: T5.0 A, 500 VAC

#### Output

**Output Voltage Output Voltage Trim** Initial Set Accuracy Minimum Load Start Up Delay

- Start Up Rise Time Hold Up Time
- Line Regulation
- Load Regulation
- **Parallel Operation**
- **Transient Response**
- Ripple & Noise
- 4% max deviation recovering to within 1% in 2 ms for 50% load change

up to 10 A, contact sales

- 100 mV pk-pk 20 MHz bandwidth, DNR960TS: 80 mV pk-pk 20 MHz bandwidth, (may increase at low temperature extremes)
- Overvoltage Protection **Overload Protection**
- Temperature Coefficient ±0.03%/°C

power limited)

- Short Circuit Protection •
- 120-145%, auto recovery 110%-140%, constant current, auto recovery

# Continuous trip and restart (hiccup mode) (DNR480TS switchable hiccup mode or

#### **General**

Efficiency Isolation

MTRF

- · See table
- 3000 VAC Input to Output, 1500 VAC Input to Ground, 500 VAC Output to Ground
- **Switching Frequency**
- DNR120TS: 70 kHz typical, DNR240TS: 25 kHz typical, DNR480TS: 80 kHz typical, DNR960TS: 52 kHz typical · DC ON indicator LED Green,
- Signals DC LOW indicator LED Red DC OK: normally open relay on 24 V models
  - DNR120TS: 550 kHrs, 240TS: 500 kHrs 480TS: 420 kHrs, 960TS: 380 kHrs to Bellcore Issue 6, at +40 °C, GB
- **DIN Rail** Compatible with TS35/7.5 or TS35/15

#### **Environmental**

- Operating Temperature -40 °C to 70 °C (DNR480TS -30 °C), derate linearly from 60 °C at 2.5%/°C (3.5%/°C for DNR960TS), start up at -35 °C (DNR480TS -20 °C) see derating curves
- Cooling
- Operating Humidity Storage Temperature Shock
- Vibration
- Convection-cooled with 25 mm free space all sides
- 20-95% RH, non-condensing -40 °C to +85 °C
- 15 g, 11 ms, 3 axis, 6 faces, 3 shocks/face
- 2 g, 10 Hz to 500 Hz, along X, Y & Z axis, 60 min/axis, mounted on rail

#### EMC & Safety

**Emissions Harmonic Currents** Voltage Flicker **ESD** Immunity Radiated Immunity EFT/Burst Surge

- **Conducted Immunity** Magnetic Field **Dips & Interruptions**
- Safety Approvals

- EN55022, Class B conducted & radiated
- EN61000-3-2, Class A
- EN61000-3-3
- EN61000-4-2, level 4 Perf Criteria A
- EN61000-4-3, level 3 Perf Criteria A
- EN61000-4-4, level 4 Perf Criteria A
- EN61000-4-5, installation class 4,
- Perf Criteria A EN61000-4-6, level 3 perf criteria A
- EN61000-4-8, level 4 perf criteria A
- EN61000-4-11, 30% 500 ms, 60% 200 ms, >95% 5000 ms Perf Criteria A, A, A
- EN60950-1 UL508 UL60950-1 Pollution Degree 2,

UL60950-1 Övervoltage Category II UL508 Overvoltage Category III, ANSI/ISA 12.12.01 Class 1, Division 2, Groups A,B,C and D

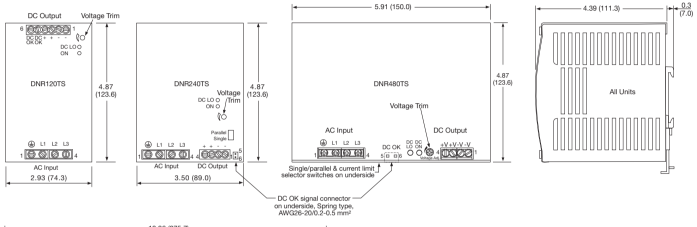


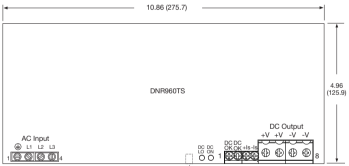
Output Voltage	Input Current (typ.)		Output Voltage	Output Current(1)	Efficiency (typ.)	Model Number
	400 VAC	500 VAC	Trim	Output Current	Efficiency (typ.)	Woder Number
12 V	0.36 A	0.30 A	11.4-14.5 V	10.0 A	87%	DNR120TS12
24 V	0.36 A	0.30 A	22.5-28.5 V	5.0 A	89%	DNR120TS24
24 V	0.65 A	0.55 A	22.5-28.5 V	10.0 A	90%	DNR240TS24-I
48 V	0.65 A	0.55 A	47.0-56.0 V	5.0 A	91%	DNR240TS48-I
24 V	1.10 A	0.93 A	22.5-28.5 V	20.0 A	90%	DNR480TS24-I
48 V	1.10 A	0.93 A	47.0-56.0 V	10.0 A	91%	DNR480TS48-I
24 V	1.72 A	1.50 A	22.5-28.5 V	40.0 A	92%	DNR960TS24-I
48 V	1.72 A	1.50 A	47.0-56.0 V	20.0 A	93%	DNR960TS48-I

#### Notes

1. Reduce by 25% for single phase input operation, (340-575 VAC).

#### Mechanical Details -





Voltage trim on underside

Pin Connections - AC Input					
Pin	Designation				
1	Ground				
2	L1				
3	L2				
4	L3				

Pin Connections - DC Output							
Pin	DNR120	DNR240-480	DNR960TS				
	Designation	Designation	Designation				
1	-V	-V	DC OK*				
2	-V	-V	DC OK*				
3	+V	+V	+Ishare <sup>(8)</sup>				
4	+V	+V	-Ishare(8)				
5	DC OK*	DC OK*	+V				
6	DC OK*	DC OK*	+V				
7			-V				
8			-V				

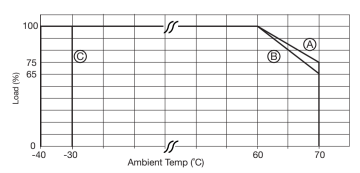
\* Available on 24 V versions only

#### Notes

- 1. All dimensions in inches (mm).
- 2. Tolerance: ±0.02 (0.5) maximum.
- 3. Weight DNR120TS: 1.76 lb (800 g) approx.
  DNR240TS: 2.43 lb (1100 g) approx.
  DNR480TS: 4.23 lb (1720 g) approx.
- DNR960TS: 7.05 lb (3200 g) approx. 4. Screw terminal: 10-24 AWG cable size.

- 5. DC OK Relay rated at 60 VDC at 300 mA.
- 6. Allow 0.98" (25 mm) clearance all round to ensure adequate ventilation.
- Connection screw maximum torque: Input: 9 lbs-in (1.0 Nm), Output: 5.5 lbs-in (0.6 Nm).
- 8. Connecting +Ishare and -Ishare between two power supplies will force the units to current share.

### **Derating Curves -**



- A DNR120-240TS
- ® DNR960TS
- © DNR480TS

