# **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
- 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

- See table
- See table
- ±1%
- No minimum load required
- <1 s (may increase at low temperature extremes)

Start Up Rise Time Hold Up Time

- <150 ms
- 20 ms min at 480 VAC, DNR960TS: 15 ms min at 480 VAC

Line Regulation Load Regulation

- ±1% max (±5% for units in parallel (not DNR120TS))

Parallel Operation

· 2 units can be connected in parallel (not DNR120TS), total power available is 90% of the rated current of each unit, minimum load per unit 10%, use Ishare connection for DNR960TS. Redundancy module DPM10 available for load currents up to 10 A, contact sales

Transient Response

Ripple & Noise

- 4% max deviation recovering to within 1% in 2 ms for 50% load change
- 100 mV pk-pk 20 MHz bandwidth, DNR960TS: 80 mV pk-pk 20 MHz bandwidth, (may increase at low temperature extremes)

**Overload Protection** 

- Overvoltage Protection 120-145%, auto recovery
  - 110%-140%, constant current, auto recovery

Overtemperature Protection

100%-110%, on heatsink, auto recovery

Temperature Coefficient • ±0.03%/°C

Short Circuit Protection • Continuous trip and restart (hiccup mode) (DNR480TS switchable hiccup mode or power limited)

#### General

Efficiency Isolation

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** 

**MTBF** 

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

Convection-cooled with 25 mm free space all sides

Operating Altitude

DNR120TS & DNR480TS 5000m, DNR960TS 3049m

Operating Humidity Storage Temperature Shock

Vibration

- 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

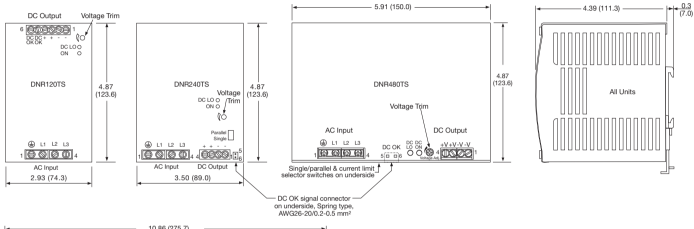
- EN55032, Class B conducted & radiated
- EN61000-3-2. Class A
- EN61000-3-3
- EN61000-4-2, level 4 Perf Criteria A
- EN61000-4-3, level 3 Perf Criteria A
- EN61000-4-4, level 4 Perf Criteria A
- EN61000-4-5, installation class 4, Perf Criteria A
- EN61000-4-6, level 3 perf criteria A
- EN61000-4-8, level 4 perf criteria A
- EN61000-4-11, 30% 500 ms, 60% 200 ms, >95% 5000 ms Perf Criteria A, A, A
- EN62368-1, UL508, UL62368-1, cUL60950-1, Pollution Degree 2, UL60950-1, Overvoltage Category II, UL508 Overvoltage Category III, ANSI/ISA 12.12.01. (Class 1, Division 2 Groups A, B, C and D) CE & UKCA meets all applicable directives & legislation

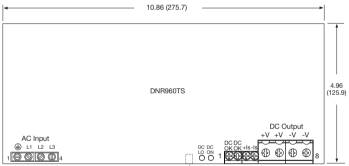
# **Models and Ratings**

Output Voltage	Input Current (typ.)		Output Voltage Trim	Output Current(1)	Efficiency (typ.)	Model Number
	400 VAC	500 VAC	-Output voltage IIIII	Output Ourrent	Liliciency (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

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				
FIII	Designation	Designation	Designation				
1	-V	-V	DC OK*				
2	-V	-V	DC OK*				
3	+V	+V	+Ishare <sup>(8)</sup>				
4	+V	+V	-Ishare <sup>(8)</sup>				
5	DC OK*	DC OK*	+V				
6	DC OK*	DC OK*	+V				
7			-V				
8			-V				

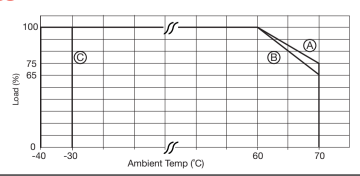
\* Available on 24 V versions only

#### 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.
- 7. Connection screw maximum torque: Input: 9 lbs-in (1.0 Nm), Output (and signals DNR960TS): 5.5 lbs-in (0.6 Nm).
- Output (DNR960TS): 15.6 lbs-in (1.7 Nm).
- 8. Connecting +Ishare and -Ishare between two power supplies will force the units to current share.

# **Derating Curves** -



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