NOT RECOMMENDED FOR NEW DESIGNS (LAST TIME BUY: 30TH Oct 2020)

Features

DIN-Rail Series 2 and 3-phase operation

• Input voltage range: 320 - 575VAC

• Output trim range: 22.5 - 29.5VDC

High electrical strength; high reliability

Permanent overload and short-circuit protection

Parallel operation capability

International safety certification listing

Description

The REDIN/3AC is a series of rugged DIN rail power supplies for two and three-phase mains operation from 320 to 575VAC without the need of a neutral connection. Four versions with a maximum current limited output deliver 5A, 10A, 20A or 40A without derating up to \pm 55°C. The output can be grounded via a third common output terminal. The LED signal on the front panel indicates that the output voltage remains within the wide adjustable range from 22.5 to 29.5VDC. The units are covered by international safety certificates and are intended for worldwide use. In power-hungry applications, the units can be connected in parallel with no need for additional components.

Selection Guide						
Part Number	nom. Input Voltage Range [VAC]	Output Voltage [VDC]	Output Adjustability [VDC]	Rated Current [A]	Efficiency ⁽¹⁾ typ. [%]	
REDIN120-24/3AC	400 - 500	24	22.5 - 29.5	5	89	

Notes:

Note1: Efficiency is tested at nominal input and full load at +25°C ambient

Model Numbering

REDIN120-24/3AC

nom. Output Power — Output Voltage

Specifications (measured @ Ta= 25°C, nom.Vin, full load and after warm-up unless otherwise stated)

Parameter	Condition		Min.	Тур.	Max.
Innut Valtage Dange	3 phase operation		320VAC	400VAC	575VAC
Input Voltage Range	2 phase operation		360VAC	400VAC	575VAC
	3 phase operation	400VAC		3 x 300mA	
Input Current		500VAC		3 x 300mA	
Input Current	0 -1	400VAC		2 x 650mA	
	2 phase operation	500VAC		2 x 500mA	
Inrush Current					15A
Return Voltage Immunity	24Vout			35VDC	
No Load Power Consumption					4W
Input Frequency Range			45Hz		65Hz
Output Voltage Trimming			22.5VDC		29.5VDC
Minimum Load			0%		
Start-up time	2/3 phase operation, 400VAC				1s
Rise time					2ms
Hold up time	400VAC		20ms		
Hold-up time	480VAC		30ms		
Output Ripple & Noise	measured at 20MHz BW				30mVp-p

continued on next page



REDIN120/3AC

120 Watt
3 Phase
DIN-Rail
Power Supply















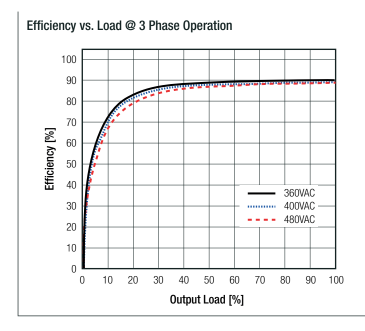
UL60950-1 certified UL508 certified EN60950-1 certified CSA C22.2 No. 60950-01 certified EN55011 compliant EN50121-4 compliant CSA C22.2 No.107 certified EN61000-6-2 compliant EN61000-6-3 compliant

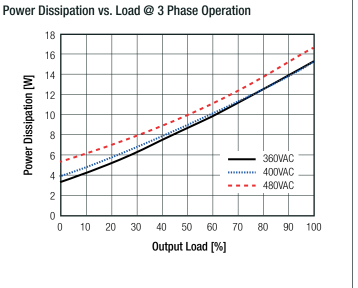
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Series

Specifications (measured @ Ta= 25°C, nom.Vin, full load and after warm-up unless otherwise stated)





REGULATION		
Parameter	Condition	Value
Output Accuracy		±1.0% max.
Line Regulation	10% change in input voltage	±0.1% typ.
Load Regulation	10% - 100% load	1.0% typ; 2.0% max.
Transient Response	25% load step change recovery time	200mV typ. 50ms typ.
Deviation vs. Load 0.7 0 0.2 -0.2 -0.7	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	100

PROTECTIONS		
Parameter	Туре	Value
Input Fuse (2)	internal	F4A, fast blow
		3x 6A (charactersitics B)
Recommended backup fuse for mains protection		3x 10A (charactersitics B)
		3x 16A (charactersitics B)
Short Circuit Protection (SCP)	below $100 \text{m}\Omega$	>120% typ. power limiting
Over Voltage Protection (OVP)		>145% typ. auto recovery
Over Voltage Category (OVC)		OVC II
	continued on next page	

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Series

Specifications (measured @ Ta= 25°C, nom.Vin, full load and after warm-up unless otherwise stated)

PROTECTIONS				
Parameter		Туре	Value	
Over Temperature Protection (OTP)			refer to note 3	
Over Current Protection (OCP)			>120% typ. auto recovery	
Power OK LED	"DC OK	" Light green	Vout >21.5V	
Class of Equipment			Class I	
location Voltage	tested for 1 minute	I/P to O/P	4242VDC	
Isolation Voltage	tested for a minute	O/P to PE	2348VDC	
Isolation Resistance			10MΩ min.	
Insulation Grade		_	reinforced	

Notes:

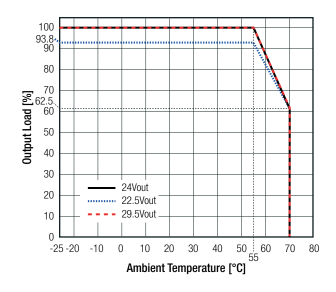
Note2: Refer to local wiring regulations if input over-current protection is also required

Note3: Under thermal overload conditions, the device does not switch off; instead, the output current is limited as much as necessary to return internal operating temperatures to safe limits. After the device cools down, full output capacity is automatically restored

ENVIRONMENTAL					
Parameter	Condition			Value	
Operating Temperature Penge	@ natural convection 0.1m/s	f	ull load	-25°C to +55°C	
Operating Temperature Range	W Hatural convection 0.1111/5	refer to	derating graph	-25°C to +70°C	
Maximum Case Temperature				+105°C	
Temperature Coefficient				0.05%/K	
Operating Altitude				2000m	
Operating Humidity	non-condensing at 25°C			5%-95% RH max.	
IP Rating				IP20	
Pollution Degree	according to I	EN50187		PD2	
Shock				30G in all directions	
Vibration				<15Hz, amplitute ±2.5mm 15Hz to 150Hz, 2.3G, 90min.	
MTBF	according to IEC61709	9	+25°C +55°C	500 x 10 ³ hours 60 x 10 ³ hours	

Derating Graph

(@ Chamber and natural convection 0.1m/s)





Series

Specifications (measured @ Ta= 25°C, nom.Vin, full load and after warm-up unless otherwise stated)

SAFETY AND CERTIFICATIONS				
Certificate Type	Report / File Number	Standard		
Information Technology Equipment, General Requirements for Safety	E196683	UL60950-1, 1st Edition: 2007		
Information reclinology Equipment, deficial nequirements for Safety		CSA C22.2 No. 60950-1, 1st Edition: 2006		
Industrial Control Equipment	E470721	UL508, 17th-Edition		
	2170721	CSA C22.2 No. 107.1-01, 3rd-Edition		
Information Technology Equipment - General Requirments for Safety (LVD)		EN60950-1:2006+A2:2013		
EAC	RU-AT.37.02367	TP TC 004/2011		
RoHS 2+		RoHS 2011/65/EU + AM2015/863		
EMC Compliance	Report / Condition	Standard / Criterion		
Industrial, scientific and medical equipment – Radio frequency disturbance characteristics – Limits and methods of measurement		EN55011:1989 + A2:2002, Class B		
ESD Electrostatic discharge immunity test	Air ±2, 4, 8kV Contact ±2, 4, 6, 8kV	EN61000-4-2:1995 + A1:2001, Criteria A		
Radiated, radio-frequency, electromagnetic field immunity test	10V/m (80 - 3000MHz)	EN61000-4-3:2002 + A1:2006, Criteria A		
Fast Transient and Burst Immunity	AC Power Port: ±4kV PE ±4kV DC Power Port ±2kV	EN61000-4-4:1995 + A2:2004, Criteria A		
Surge Immunity	AC Power Port: L-N ±0.5, 1, 2kV L-PE ±4kV DC Power Port ±0.5, 1, 2kV	EN61000-4-5:1995 + A1:2006, Criteria A, B (L-PE)		
Immunity to conducted disturbances, induced by radio-frequency fields	AC Power Port 10V DC Power Port 10V	EN61000-4-6:1996 + A1:2001, Criteria A		
	Voltage Dips >95%	EN61000-4-11:2004, Criteria A		
 Voltage Dips and Interruptions	Voltage Dips 60%	EN61000-4-11:2004, Criteria B		
Sho and monopulate	Voltage Dips 30%	EN61000-4-11:2004, Criteria B		
1	Voltage Interruptions > 95%	EN61000-4-11:2004, Criteria B		
Limits of Harmonic Current Emissions		EN61000-3-2:2000, Class A		
Limits of Voltage Fluctuations & Flicker		EN61000-3-3:1995 + A1:2001		
Railway applications — Electromagnetic compatibility Part 4: Emission and immunity of the signalling and telecommunications apparatus		EN50121-4:2006		
EMC Compliance (Generic Standards)	Report / Condition	Standard / Criterion		
Generic standards - Immunity standard for industrial environments		EN61000-6-2:2005		
Generic standards - Emission standard for residential, commercial and light-industrial environments		EN61000-6-3:2007 + A1:2011		

DIMENSION and PHYSICAL CHARACTERISTICS				
Parameter	Туре	Value		
Material	case	steel sheet, zinc-plated		
Material	cover	aluminium		
Dimension (LxWxH)		115.0 x 40.0 x 130.0mm		
Weight		600g typ.		
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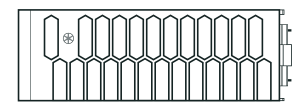


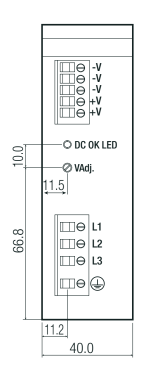
Series

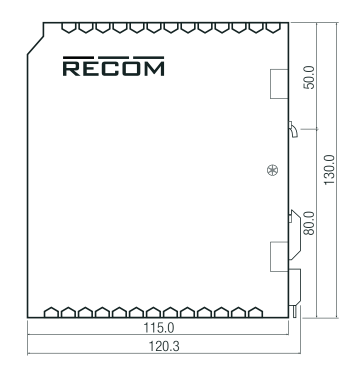
Specifications (measured @ Ta= 25°C, nom.Vin, full load and after warm-up unless otherwise stated)

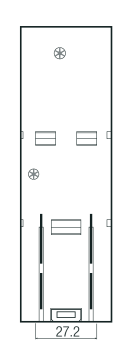
Dimension Drawing (mm)











Terminals and Wiring				
Туре	Screw Connector			
Solid Wire	0.2 - 2.5mm ²			
Stranded Wire (4)	0.2 - 2.5mm ²			
American Wire Gauge Input	AWG 24-14			
Amerivan Wire Gauge Output	AWG 16-12			
Wire Stripping Length	9mm			
Screwdriver (slotted / cross)	3.5mm			
Recommended tightening torque	0.4Nm-0.5Nm			
Tolerance: X.X ±0.5mm				

Notes:

Note4: The use of sleeve or ferrule terminations is recommended

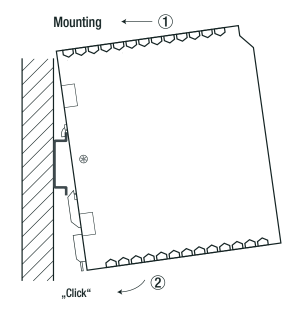


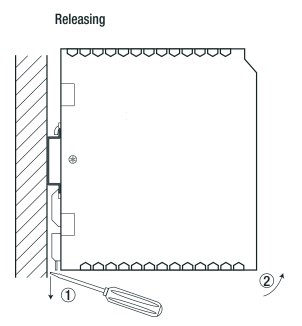
Series

Specifications (measured @ Ta= 25°C, nom.Vin, full load and after warm-up unless otherwise stated)

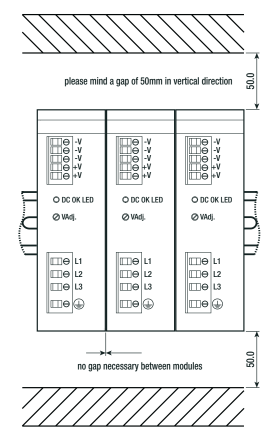
INSTALLATION and APPLICATION

Mounting Instruction (5)





Mounting Multiple Power Supplies (6)



Notes:

Note4: The power supply unit can be snapped onto all DIN Rails in according with EN60715 and has to be mounted vertically

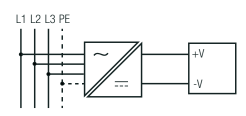
Note5: To guarantee sufficient convection, it is recommended to mint a 50.0 mm gap in vertical direction



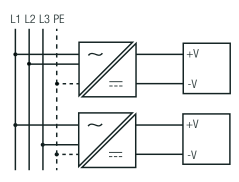
Series

Specifications (measured @ Ta= 25°C, nom.Vin, full load and after warm-up unless otherwise stated)

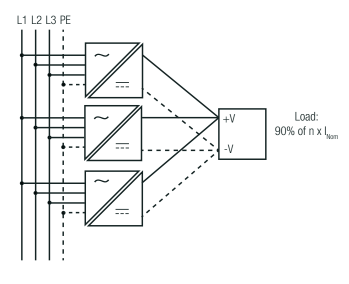
2 Phase and 3 Phase Operation 3 Phase



2 Phase



Parallel Operation and Phase Redundancy



Parallel Operation

- 1) Adjust each power supply to the exact same output voltage with same load and cooling conditions.
- 2) Use the same wire length for each power supply (star connection) and energize all units at the same time to avoid triggering overload protection.
- 3) To prevent high reverse currents in the event of a secondary output fault, it is recommended to install a protective circuit at the output of each device when more than two power supplies are connected in parallel (e.g. decoupling diode or DC fuse).

For n parallel connected devices, the output current can be increased to 90% of n x I_{nom} . A maximum of 5 devices can be connected in parallel.

L1 L2 L3 PE +V -V Max. load 120W

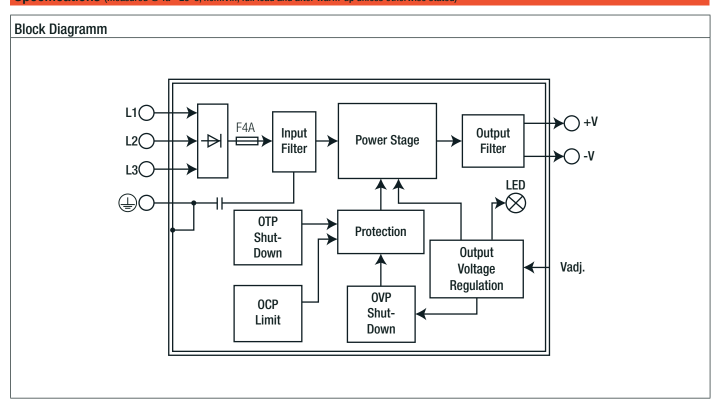
Phase redundancy

1) If any single phase fails, operation is still guaranteed.



Series

Specifications (measured @ Ta= 25°C, nom.Vin, full load and after warm-up unless otherwise stated)



PACKAGING INFORMATION				
Parameter	Туре	Value		
Packaging Dimension (LxWxH)	cardboard box	155.0 x 170.0 x 52.0mm		
Packaging Quantity		1pcs		
Storage Temperature Range		-40°C to +85°C		
Storage Humidity	non-condensing	5% - 95% RH max.		

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