

DRAN30/60 SERIES



AC - DC DIN RAIL MOUNTABLE POWER SUPPLY
INDUSTRIAL CONTROL EQUIPMENT

FEATURES

- UNIVERSAL INPUT 85~264VAC
- SHORT CIRCUIT PROTECTION
- INTERNAL INPUT FILTER
- 3 YEARS WARRANTY



MODEL LIST

DRAN 60- 24 x

Wattage

05 : 05V OUT 24 : 24V OUT
12 : 12V OUT 48 : 48V OUT

BLANK : SPRING TERMINAL TYPE
A : SCREW TERMINAL TYPE

MODEL LIST

MODEL NO.	INPUT VOLTAGE	OUTPUT WATTAGE	OUTPUT VOLTAGE	OUTPUT CURRENT	EFF. (min.)	EFF. (typ.)
Single Output Models						
DRAN30-05(A)	85~264 VAC	30 WATTS	+ 5 VDC	6 A	77%	79%
DRAN30-12(A)	85~264 VAC	30 WATTS	+ 12 VDC	2.5 A	82%	84%
DRAN30-24(A)	85~264 VAC	30 WATTS	+ 24 VDC	1.25 A	83%	86%
DRAN30-48(A)	85~264 VAC	30 WATTS	+ 48 VDC	0.625A	83%	86%
DRAN60-05(A)	85~264 VAC	50 WATTS	+ 5 VDC	10 A	77%	79%
DRAN60-12(A)	85~264 VAC	60 WATTS	+ 12 VDC	5 A	84%	86%
DRAN60-24(A)	85~264 VAC	60 WATTS	+ 24 VDC	2.5 A	86%	89%
DRAN60-48(A)	85~264 VAC	60 WATTS	+ 48 VDC	1.25 A	86%	89%

SPECIFICATION

All Specifications Typical At Nominal Line, Full Load, 25°C Unless Otherwise Noticed

GENERAL						
Characteristics	Conditions	min.	typ.	max.	unit	
Switching frequency	Vi nom, Io nom	55		135	KHz	
Isolation voltage	Input-Output	3,000 / 4,242			VAC / VDC	
	Input-PE	1,768 / 2,500			VAC / VDC	
	Output-PE	500 / 710			VAC / VDC	
Isolation resistance	Input-Output, @ 500VDC	100			MΩ	
Ambient temperature	Operating at Vi nom	-40		+ 71	°C	
Derating (see derating curve)	Vi nom, from +61°C to +71°C			2.5	% / °C	
Storage temperature	Non operational	-40		+ 85	°C	
Relative humidity	Vi nom, Io nom	20		95	% RH	
Temperature coefficient	Vi nom, Io min			± 0.03	% / °C	

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Characteristics	Conditions	min.	typ.	max.	unit
MTBF	DRAN30 Bellcore Issue 6 @40°C, GB	5V	612,000		Hours
		12V	640,000		Hours
		24V	665,000		Hours
		48V	675,000		Hours
	DRAN60 Bellcore Issue 6 @40°C, GB	5V	532,000		Hours
		12V	556,000		Hours
		24V	580,000		Hours
		48V	596,000		Hours
Altitude during operation	EN 62368-1			5,000	m
Dimension	Spring & Screw terminal type	L90 x W40.5 x D114			mm
Cooling	Free air convection				
Installation position	Vertical (other direction may derating using)				
Pollution degree		2			

INPUT SPECIFICATIONS

Characteristics	Conditions	min.	typ.	max.	unit
Rated input voltage	Io nom	100		240	VAC
Absolute input max. range	Ta min ... Ta max, Io nom	AC in 85		264	VAC
		DC in 90		375	VDC
Input current	Vi : 115 / 230 VAC, Io nom	DRAN30	560 / 330		mA
	Vi : 115 / 230 VAC, Io nom	DRAN60	1,060 / 590		mA
Rated input current	Vi : 85 VAC, Io nom	DRAN30 / 60		800 / 1,500	mA
Line frequency	Vi nom, Io nom	47		63	Hz
Inrush current	Vi : 115 / 230 VAC , Io nom	DRAN30		20 / 40	A
		DRAN60		30 / 60	A
Power dissipation	DRAN30 / DRAN60 series Vi : 230 VAC, Io nom	5V	8.5 / 12.5		W
		12V	5.6 / 9.0		W
		24V	5.5 / 8.8		W
		48V	4.9 / 7.8		W
Leakage current	Input-Output			0.25	mA
	Input-PE			3.5	mA

OUTPUT SPECIFICATIONS

Characteristics	Conditions	min.	typ.	max.	unit
Output voltage accuracy (Adjusted before shipment)	Vi nom, Io max	0		+ 1	%
Minimum load	Vi nom	0			%
Line regulation	Io nom, Vi min ...Vi max			± 0.5	%
Load regulation	Vi nom, Io min ...Io nom			± 0.5	%
Voltage trim range	DRAN30 & DRAN60 series Vi nom, 0.8 Io nom	5V	5	5.5	VDC
		12V	12	14	VDC
		24V	24	28	VDC
		48V	48	55	VDC
Rated continuous loading	DRAN30 series Vi nom	5V	6 A @ 5Vdc / 5.4 A @ 5.5 Vdc		
		12V	2.5 A @ 12Vdc / 2.1 A @ 14 Vdc		
		24V	1.25 A @ 24Vdc / 1.05 A @ 28 Vdc		
		48V	0.625 A @ 48Vdc / 0.54 A @ 55 Vdc		
	DRAN60 series Vi nom	5V	10 A @ 5Vdc / 9.0 A @ 5.5 Vdc		
		12V	5 A @ 12Vdc / 4.25 A @ 14 Vdc		
		24V	2.5 A @ 24Vdc / 2.1 A @ 28 Vdc		
		48V	1.25 A @ 48Vdc / 1.08 A @ 55 Vdc		
Hold up time	Vi : 115 / 230 VAC , Io nom	20 / 30			ms
Turn on time	Vi nom, Io nom			2,000	ms
	Vi nom, Io nom → with Capacitor load			2,000	ms

SPECIFICATION

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OUTPUT SPECIFICATIONS					
Characteristics	Conditions		min.	typ.	max. unit
Rise time	Vi nom, Io nom			150	ms
	Vi nom, Io nom → with Capacitor load			500	ms
Fall time	Vi nom, Io nom				150 ms
Transient recovery time	Vi nom, I ~0.5 Io nom				2 ms
Ripple & noise	Vi nom, Io nom, BW = 20MHz				50 mV
Power back immunity	DRAN30 & DRAN60		5V	7.5	VDC
	Vi nom, Io nom		12V	18	VDC
	I second		24V	35	VDC
			48V	63	VDC
Capacitor load	Vi nom, Io nom	DRAN30 / 60			3,500 / 7,000 μF
DC ON indicator threshold at start up (Green LED)			5V	3.5	VDC
			12V	9.0	VDC
			24V	18	VDC
			48V	37	VDC
Efficiency	Vi nom, Io nom, Po / Pi		Up to 89%, See model list and typ efficiency curve		

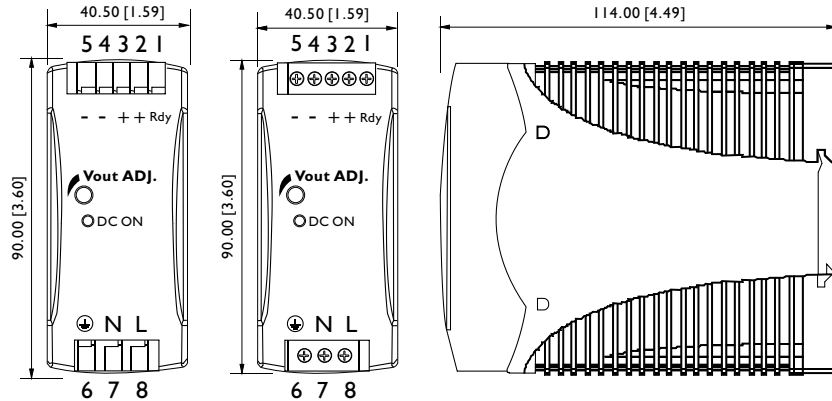
CONTROL AND PROTECTION					
Characteristics	Conditions		min.	typ.	max. unit
Input fuse			T2A / 250VAC internal		
Internal surge voltage protection	IEC 61000-4-5		Varistor		
Rated over load protection	Vi nom (see typ current limited curve)		110		150 %
Power Rdy (for 24V model only)	Threshold voltage of contact closed (at start up)		18.8		19.6 VDC
Over voltage protection	Vi nom, 0.8 Io nom (Auto Recovery)	5V	6.0		6.8 VDC
		12V	15		16.5 VDC
		24V	30		33 VDC
		48V	60		66 VDC
Output short circuit			Fold forward		
Degree of protection			IP20		

APPROVALS AND STANDARDS	
UL / cUL	UL 508 Listed UL 60950-1, UL 1310 Class 2 Power (only 5V and DRAN60-12(A) w/o Class 2) Recognized ISA 12.12.01(Class I, Division 2, Groups A, B, C and D)
TUV	EN 62368-1 EN IEC 61558-1, EN 61558-2-16 (meet EN 60204-1)
cTUVus	UL 62368-1
CE	BS EN / EN 61000-6-3, BS EN / EN 55032 Class B, BS EN / EN 61000-3-2, BS EN / EN 61000-3-3 BS EN / EN 61000-6-2, BS EN / EN 55035, BS EN / EN 61000-4-2 Level 4, BS EN / EN 61000-4-3 Level 3 BS EN / EN 61000-4-4 Level 4, BS EN / EN 61000-4-5 L-N Level 3, L / N-FG Level 4 BS EN / EN 61000-4-6 Level 3, BS EN / EN 61000-4-8 Level 4, BS EN / EN 61000-4-11 DD ENV / ENV 50204 Level 2, BS EN / EN 61204-3, CISPR 32
CCC	GB4943.1, GB/T9254.1, GB17625.1
Vibration resistance	meet IEC 60068-2-6 (Mounting on rail : 10-500 Hz, 2G, along X, Y, Z each Axis, 60 min for each Axis)
Shock resistance	meet IEC 60068-2-27 (15G, 11ms, 3 Axis, 6 Faces, 3 times for each Face)

PHYSICAL CHARACTERISTICS		
Case size	90 x 40.5 x 114 mm (3.6 x 1.59 x 4.49 inches)	
Case material	Plastic	
Weight	DRAN30 : 270 g	DRAN60 : 340 g
Packing	DRAN30 : 0.35 kg ; 40 pcs / 15 kg / 2.16 CUFT	DRAN60 : 0.41 kg ; 40 pcs / 17.5 kg / 2.16 CUFT

MECHANISM & PIN CONFIGURATION

mm [inch]



CONSTRUCTION

Easy snap-on mounting onto the DIN-Rail (TS35/7.5 or TS35/15), unit sits safely and firmly on the rail.

INSTALLATION

Ventilation / Cooling
Normal convection
All sides 25mm free space
For cooling recommended
Connector size range
Spring terminal:
AWG24-14 (0.2~2mm²) flexible / solid cable,
10 m/m stripping at cable end recommends
Screw terminal:
AWG26-12 (0.2~2.5mm²) flexible / solid cable,
connector can withstand torque at maximum 5
pound-inches.
4-5 m/m stripping at cable end recommends
Use copper conductors only, 60 / 75°C

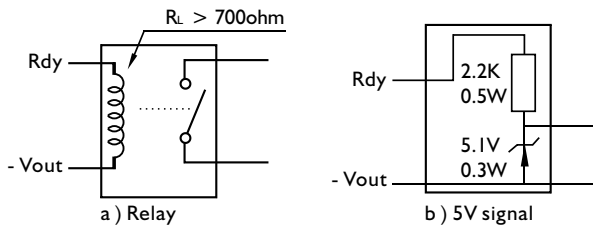
GENERAL TOLERANCE

0.00[0.00] - 30.00[1.18]	±0.30[0.01]
30.00[1.18] - 120.00[4.72]	±0.50[0.02]

PIN ASSIGNMENT

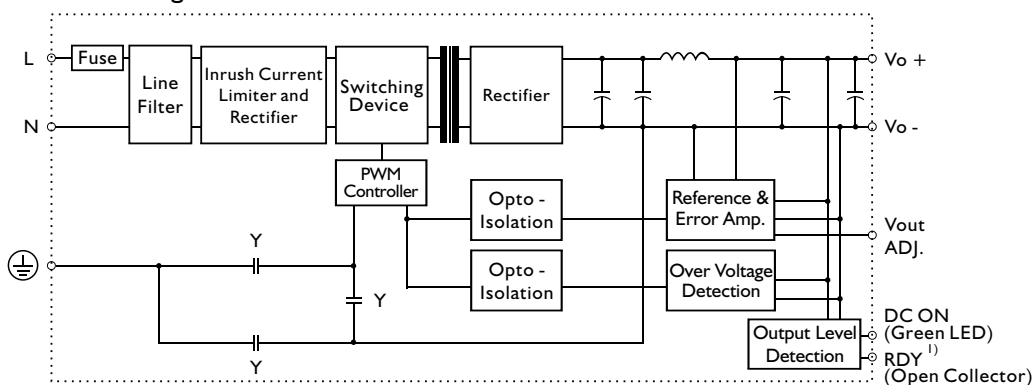
PIN NO.	Designation	Description
1	RDY	DC OK output for relay (not connect except 24V model)
2	+	Positive output terminal
3	+	Positive output terminal
4	-	Negative output terminal
5	-	Negative output terminal
6	⊕	Ground this terminal to minimize high-frequency emissions
7	N	Input terminals (neutral conductor, no polarity at DC input)
8	L	Input terminals (phase conductor, no polarity at DC input)
	Vout ADJ.	Trimmer-potentiometer for Vout adjustment
	DC ON	Operation indicator LED

Fig. 1 Rdy connection



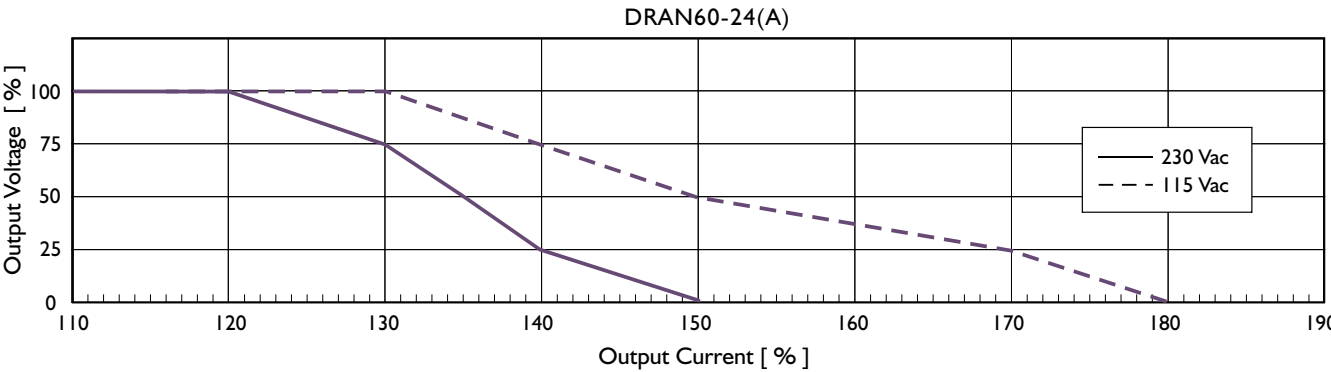
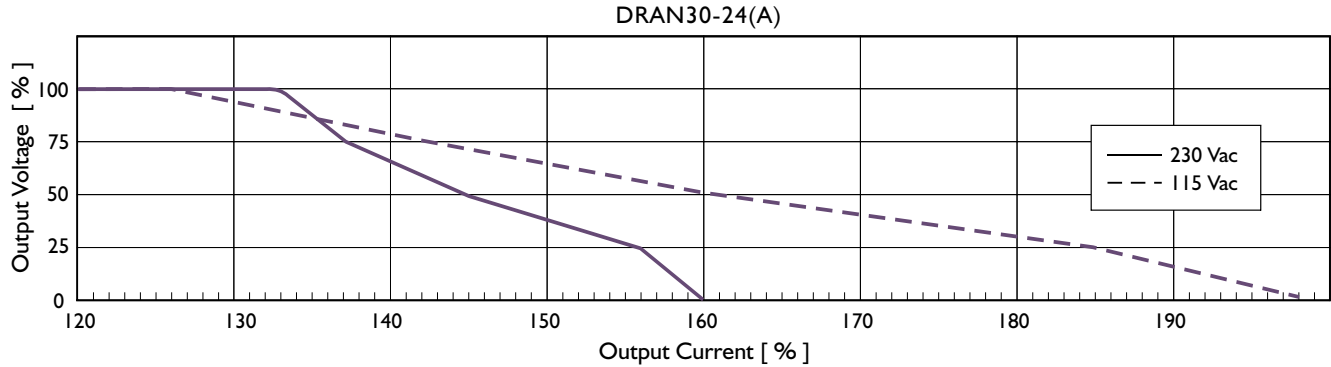
CIRCUIT SCHEMATIC

• Block diagram

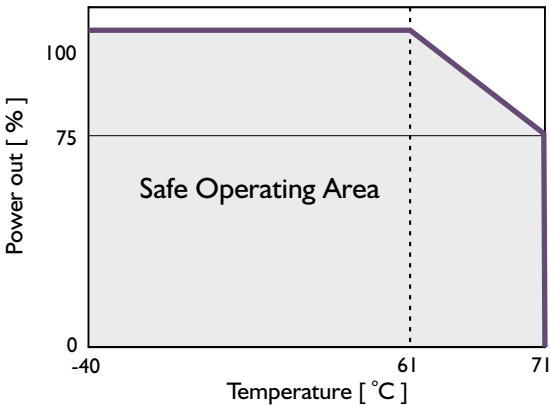


Note: 1) for 24V Model Only

TYP. CURRENT LIMITED CURVE



DERATING CURVE



TYP. EFFICIENCY CURVE

