DIN Rail Mountable Switching Power Supply



Installation and Operation Technical Data

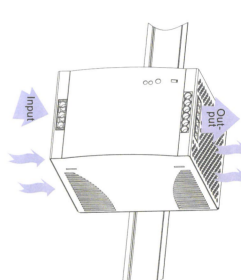
DEFINITION OF MODELS

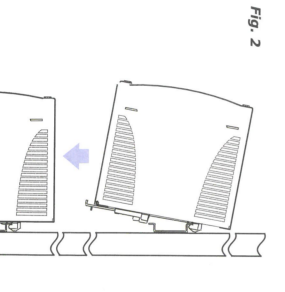
DRA240-24x

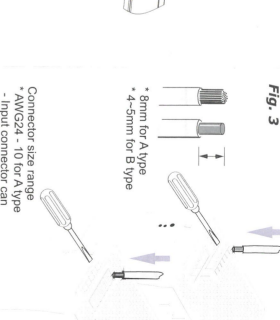
24 : Output Voltage 24 24V output

48 48V output

x: A....Screw Terminal type B Detachable Connector type







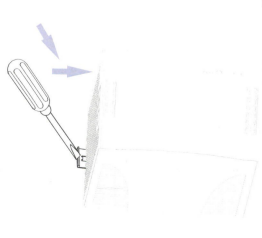
 Input connector can withstand torque at maximum 9 pound-inches.

Output connector can withstand torque at maximum 5.5 pound-inches.
 * AWG24 - 12 for B type

maximum 4.5 pound-inches.

- Output connector can withstand torque at - Input connector can withstand torque at

Max. surrounding air temperature of 50 °C for UL 508 Use copper conductors only, 60/75 °C maximum 7 pound-inches.





Safety notes

Read Instructions!

completely. Make sure that you have understood all the information! Before working with this unit, read these instructions carefully and

Disconnect system from supply network

be re-connected inadvertently Disconnect your system from the supply network. Ensure that cannot Before any installation, maintenance or modification work:

Before start of operation

Ensure appropriate installation

in operational difficulties or complete failure of the unit Warning! Improper installation / operation impair safety and result

The unit must be installed and put into service appropriately by qualified Before operation is begun the following conditions must be ensured personnel. Compliance with the relevant regulations must be ensured.

- Connection to main power supply in compliance with VDE0100
- With stranded wires: all strands must be secured in the terminal blocks (Potential danger of short circuit)
- Unit and power supply cables must be properly fused; if necessary a manually controlled disconnecting element must be used to disengage from supply mains.
- •The non-fused earth conductor must be connected to the " \oplus " terminal (protection class 1)
- All output lines must be rated for the power supply output current and must be connected with the correct polarity
- Sufficient air-cooling must be ensured
- Use in a pollution degree 2 environment
- This equipment is suitable for use in class I, division 2, groups A, B C, and D or non hazardous locations only
- Warning-explosion hazard-substitution of components may impair suitability for class I, division 2.
- Warning-explosion hazard-do not disconnect equipment unless power has been switched off or it is known to be the non-hazardous area

In operation: No modifications

electric arcs and electric shock (fatal)! installation! The same applies also to the secondary side. Risk of As long as the unit is in operation: do not modify the

the power is off! Only (dis) connect plug connectors when

Convection cooling

Do not cover any ventilation holes!

Leave sufficient space around the unit for cooling

See supplementary sheet "Technical Data" and Fig. 1

Warning: High voltage! Store energy!

handling may result in an electric shock or serious burn! and components storing substantial amounts of energy. Improper The unit contains unprotected conductors carrying a lethal high voltage,

- The unit must not be opened except appropriately trained
- Do not introduce any object into the unit
- Keep away from fire and water

Installation

Application

for use in panel-board installations or building-in This unit is a primary switched-mode power supply designed

applications where access to the supply is restricted (shock-hazard protection). It must only be installed and put into service appropriately by qualified personnel.

Mounting

Mounting

see supplementary sheet "Technical Data". free space at all sides for ventilation / cooling: hole, leave space for cooling! Recommended to have 25mm Permissible mounting position: see Fig. 1 keep free ventilation

Snap on support rail (See Fig. 2)

- Tilt the unit slightly rearwards
- · Fit the unit over top hat rail.
- Shake the unit slightly to check the locking action. • Slide it downward until it hits the stop.
 • Press against the bottom front side for locking.

Front elements

Operation indicator

The green LED lights up while the PSU working properly.

DC output low indicator

The red LED lights up while the output voltage is too low

Potentiometer

Setting the output voltage

Technical Data All specifications are typical at norminal line, full load, 25°C; Unless otherwise noticed.

DRA240 - 24 x

24: 24V OUT B: DETACHABLE CONNECTOR TYPE A: SCREW TERMINAL TYPE

48: 48V OUT

WATTAGE

۰							
	AUG >	< 30A	90%	5	48	240	DRA240-48x
	000	300	89%	10	24	240	DRA240-24x
	230Vac	115Vac	[typ.]	[2]			0
	Current	Inrush Curren	Eff.	Ιο ΓΔΊ	VO [V]	Po [W]	MODE

General Specification

Storage Temperature Dimension. Relative Humidity Operation amb. Temperature Temperature Coefficient Isolation Resistance... . 100 M ohm . -40 ~ +71 °C Free air convection ± 0.03% / °C L124.5 x W83.5 x D123.6 [mm] for A type L143.5 x W83.5 x D123.6 [mm] for B type +61 ~ +71 °C (see Fig. 5) 20 ~ 95% RH 3000 Vac / 4242 Vdc -40~ +85 °C

Input Specification

Weight

Line Frequency...
Power Factor..... Input Voltage Range Rated Input Current. . 47-63Hz . 0.7@230 Vac 115/230 Vac (Auto Select)
115 Vac (90 \sim 132 Vac)
230 Vac (180 \sim 264 Vac), or 210 \sim 375 Vdc
5.4A / 2.2A

Connection / Internal fuse

Connection

- · Data for permitted loads, cable cross-sections and stripping: see enclosed leaflet " Technical Data " (See Fig. 3)
- Use only commercial cables designed for the indicated voltage and current values!
- With flexible cables: make sure that all stranded cable are secured in the terminal.
- Ensure proper polarity at output terminals!

Grounding

• Do not operate without PE connection! To comply with EMC and safety standards (CE mark, approvals), the unit must Only be operated if the PE terminal

is connected to the non-fused earth conductor.

•Secondary side is not earthed; if necessary the \oplus or \ominus terminal can be earthed optionally.

Internal fuse

unit must be returned to the manufacturer for safety reasons not be replaced by the user. In case of an internal defect, the The internal input fuse serves to protect the unit and must

Removal

Removal from DIN Rail

the clamp out unit the clamp clicks, and turn the switching power supply bottom out. (See Fig. 4) Insert a flat screwdriver into the slot in the clamp. Pull down

Power of O	100 EN 61000-4-2, -	CEEN 61000-6-3, I EN 61000-3-2, Fig. 5 Derating EN 61000-6-2,	UL / CUL	andard	Control And Protection Input Internal Fuse		Turn on time			Output Accuracy +0 ~ 1%
_	EN 61204-3 EN 61204-3		UL 60950-1 Recognized ISA 12.12.01 EN 60950-1 EN 61558-1, EN 61558-2-16		ion T6.3A / 250 Vac Fold Forward Forward Forward Forward	8 5 6 8	< 1000ms	1.0	1 1	+0 ~ 1%
	4, -5, -6, -8, -11	55022 class B 1000-3-3 55024	ized 558-2-16					4V models models	Ō	