

SPECIFICATIONS

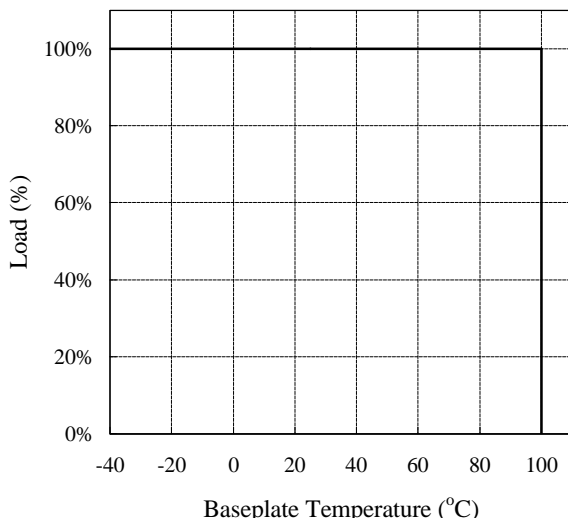
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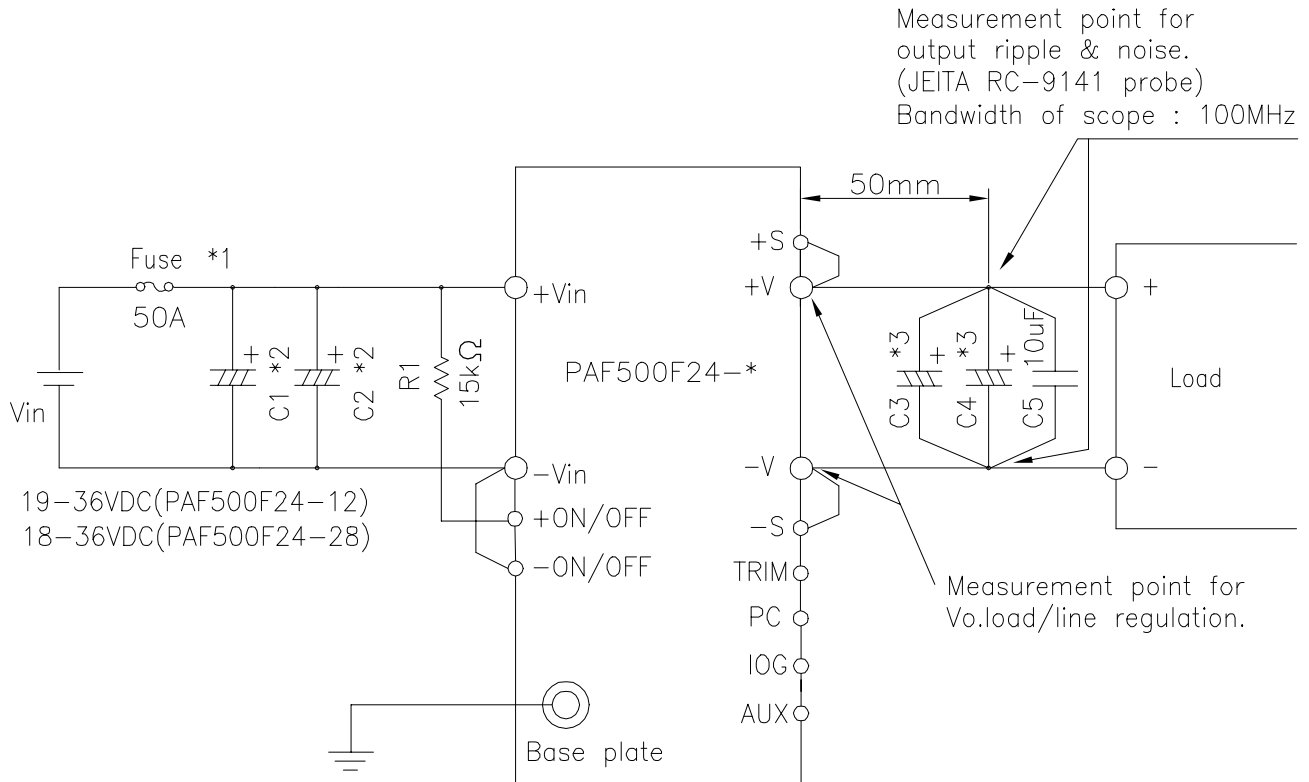
ITEMS		MODEL	
		PAF500F24-12	
		PAF500F24-28	
1	Nominal Output Voltage	V	12
2	Maximum Output Current	A	42
3	Nominal Output Power	W	504
4	Efficiency (Typ.)	(*)1 %	89
5	Input Voltage Range	-	19 - 36VDC
6	Input Current (Typ.)	(*)2 A	24.0
7	Output Voltage Accuracy	(*)2 %	±1
8	Output Voltage Range	(*)10 -	-40%, +10%
9	Maximum Ripple & Noise	(*)10 mV	200
10	Maximum Line Regulation	(*)3 mV	24
11	Maximum Load Regulation	(*)4 mV	24
12	Over Current Protection	(*)5 -	105% - 140%
13	Over Voltage Protection	(*)6 -	115% - 135%
14	Remote Sensing	(*)9 -	Possible
15	Remote ON/OFF Control	(*)9 -	Possible (SHORT:ON OPEN:OFF)
16	Parallel Operation	(*)9 -	Possible
17	Series Operation	(*)9 -	Possible
18	I.O.G. Signal	(*)9 -	Possible (Open Collector Output)
19	Operating Temperature	(*)7 -	-40°C - +100°C(Baseplate) Ambient Temperature min=-40°C
20	Operating Humidity	-	20 - 95%RH (No Dewdrop)
21	Storage Temperature	-	-40°C - +100°C
22	Storage Humidity	-	10 - 95%RH (No Dewdrop)
23	Cooling	(*)8 -	Conduction Cooled
24	Temperature Coefficient	-	0.02%/°C
25	Withstand Voltage	-	Input-Baseplate : 1.5kVDC, Input-Output : 1.5kVDC for 1min. Output-Baseplate : 500VDC for 1min.
26	Isolation Resistance	-	More than 100MΩ at 25°C and 70%RH Output-Baseplate...500VDC
27	Vibration	-	At No Operating, 10-55Hz (Sweep for 1min.) Amplitude 0.825mm Constant (Maximum 49.0m/s²) X,Y,Z 1 Hour each
28	Shock	-	196.1m/s²
29	Weight (Typ.)	g	250
30	Size (W×H×D)	mm	61×12.7×116.8 (Refer to Outline Drawing)

=NOTES=

- *1. At 24VDC, 80% of Maximum Output Current and
Baseplate Temperature = +25°C
- *2. At 24VDC and Maximum Output Current.
- *3. 19 - 36VDC, Constant Load.(PAF500F24-12)
18 - 36VDC, Constant Load.(PAF500F24-28)
- *4. No load - Full load, Constant input voltage.
- *5. Constant current limiting with automatic recovery.
- *6. Inverter shutdown method, Manual Reset.
- *7. Ratings - Refer to Derating Curve on the Right.
- Load(%) is Percent of Maximum Output Current.
- *8. Heatsink has to be Chosen According to Instruction Manual.
- *9. Refer to Instruction Manual.
- *10. External Components are Needed for Operation.
(Refer to Basic Connection and Instruction Manual)

Derating Curve





==NOTE==

- *1. Use an external fuse of fast blow type, for each unit.
- *2. Put an input capacitor, C1 and C2, more than 560μF each.
If the ambient temperature is less than -20°C,
use twice of the recommended capacitor above.
If the impedance of input line is high,
C1 and C2 capacitance must be more than above.
- *3. Put an output capacitor, C3 and C4 (12V: more than 470μF,
28V: more than 220μF.)
If the ambient temperature is less than -20°C,
use twice of the recommended capacitor value above.
- *4. Refer to instruction manual for further details.

MODEL NAME	PAF500F24
DENSEI-LAMBDA	