## RFF500/600/700 Series ARTI



### 24 Vin and 48 Vin single output

DC-DC CONVERTERS

500 W. 600 W and 700 W Full-Brick



- Wide temperature range, -40 °C to +100 °C @ full power
- High power density (127 W/in<sup>3</sup>)
- Input voltage range: 18 Vdc to 36 Vdc or 36 Vdc to 75 Vdc
- Output voltage range: 16.8 Vdc to 29.4 Vdc
- Remote ON/OFF
- Operational insulation system
- RoHS compliant

RFF500/600/700 series is a high efficiency, enclosed, isolated dc-dc converter series in an industry standard full-brick package that provides up to 700 W of output power. The series delivers very high usable output power for today's high performance RF power amplifier and similar applications. The five models in the series feature an input voltage range of 18 Vdc to 36 Vdc and 36 Vdc to 75 Vdc and an output voltage of 28 V. The output voltage is adjustable from 16.8 Vdc to 29.4 Vdc (not to exceed 500 W for the RFF500, 600 W for the RFF600 and 700 W for the RFF700). The series also has a remote isolated ON/OFF capability. Overcurrent, overvoltage and overtemperature protection features are included as standard. Other options are also available. Full international safety approval including EN/IEC60950-1 VDE and UL/cUL60950 reduces compliance costs and time to market.

#### **NEW Product**









2 YEAR WARRANTY

All specifications are typical at nominal input, full load at 25 °C unless otherwise stated. External output capacitance required (See Note 4)

#### **SPECIFICATIONS**

#### **ABSOLUTE MAXIMUM RATINGS**

	Input voltage - peak (100 ms max., 1 % duty cycle max.)	24 Vin 48 Vin	-0.5-50 Vdc -0.5-100 Vdc
	Input voltage continuous	24 Vin 48 Vin	-0.5-40 Vdc -0.5-80 Vdc
	Adjust pin voltage	With respect to -Sense pin	-0.5-12 Vdc

#### **OUTPUT SPECIFICATIONS**

Voltage adjustability		16.8-29.4 Vdc
Min./max. load	RFF500 RFF600 RFF700	0/17.9 A 0/21.4 A 0/25 A
Output load capacitance	(See Note 3)	330-3,300 μF
Rise time	(See Note 5)	5 ms typ.

#### INPUT SPECIFICATIONS

	Input current @ Io max. (See Note 1)	24/48 Vin RFF500 24/48 Vin RFF600 48 Vin RFF700	47.6 A/	A/19 A max. 22.8 A max. 26.6 A max.
	Input reflected ripple (See Note 2)	24 Vin RFF500/600 48 Vin RFF500/600/		mA (pk-pk) mA (pk-pk)
	Input capacitance - Internal filter	24 Vin 48 Vin		66 μF 20 μF
	Inrush current	(See Note 4)		2 A <sup>2</sup> s

#### **EMC CHARACTERISTICS**

Conducted emissions	EN55022	See Application Note 174
Radiated emissions	EN55022	See Application Note 174

#### **GENERAL SPECIFICATIONS**

Efficiency Vin=Vin (nom), lout (max)	24 Vin 48 Vin	90 % 91 %
Approvals and standards	IECEE	VDE IEC60950-1 CB, UL/cUL60950
Material Flammability		UL94V-0
Weight	0.5 inch tall version	220 g (7.75 oz.)
MTBF @ 55 °C	Telcordia SR-332 RFF600-24 RFF700-48	Issue 1 1,166,553 hours 1,604,279 hours

#### **ENVIRONMENTAL SPECIFICATIONS**

Thermal performance	Operating baseplate, temperature	-40 °C to +100 °C
	Non-operating	-40 °C to +100 °C

#### **ON/OFF PINS ELECTRICAL INTERFACE**

(See Application Note 174 for details of the remote ON/OFF)

#### **International Safety Standard Approvals**



VDE0805/EN60950/IEC950 File No. 10401-3336-0198 Licence No. 40005395



UL/cUL CAN/CSA 22.2 No. 60950 UL 60950 File No. 135734

# RFF500/600/700 Series ARTE



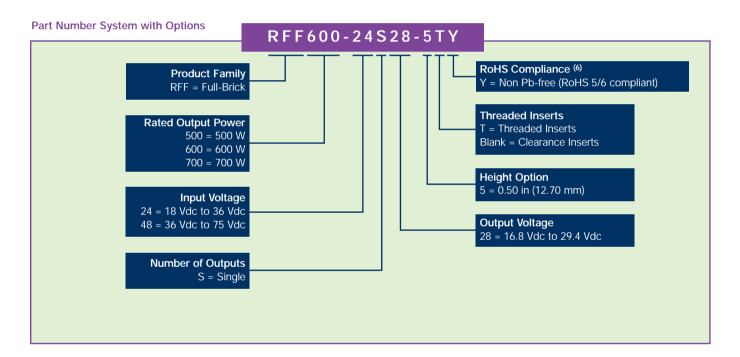
### 24 Vin and 48 Vin single output

DC-DC CONVERTERS 500 W, 600 W and 700 W Full-Brick

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**NEW Product** 

OUTPUT POWER	INPUT	OUTPUT	OUTPUT OUTPUT  OUTPUT CURRENT EFFICIENC  OUTPUT CURRENT CURRENT	EFFICIENCY	REGULATION		MODEL	
(MAX.)	VOLTAGE	VOLTAGE	(MIN.)	(MAX.)	(TYP.)	LINE	LOAD	NUMBER (6,7)
500 W	18-36 Vdc	16.8-29.4 Vdc	0 A	17.9 A	90 %	±0.54 %	±0.2 %	RFF500-24S28Y
500 W	36-75 Vdc	16.8-29.4 Vdc	0 A	17.9 A	91 %	±0.54 %	±0.2 %	RFF500-48S28Y
600 W	18-36 Vdc	16.8-29.4 Vdc	0 A	21.4 A	90 %	±0.54 %	±0.2 %	RFF600-24S28Y
600 W	36-75 Vdc	16.8-29.4 Vdc	0 A	21.4 A	91 %	±0.54 %	±0.2 %	RFF600-48S28Y
700 W	36-75 Vdc	16.8-29.4 Vdc	0 A	25 A	91 %	±0.54 %	±0.2 %	RFF700-48S28Y



#### **Notes**

- 1 External input fusing required. Use a fast acting fuse: 80 A (24 V model), 40 A (48 V model).
- 2 lout = lout (max) Measured with the input capacitor, Cbypass = 330 μF, and 6 μH inductor in series with the power source. Frequencies >100 kHz
- 3 Minimum effective ESR is 1 m $\Omega$ . Minimum phase margin is 35°.
- 4 Measured per ETSI 300 132-2 Section 4.7.2.
- 5 From 10% to 90% of Vout (nom). Full resistive load. 1 μF ceramic and 330 μF electrolytic capacitors across the output.
- 6 The 'Y' suffix indicates that these parts are TSE RoHS 5/6 (non-Pb-free) compliant.
- 7 NOTICE: Some models do not support all options. Please contact your local Artesyn representative or use the on-line model number search tool at http://www.artesyn.com/powergroup/products.htm to find a suitable alternative.

PROTECTION		
Short-circuit (Brickwall current limiting)	RFF500 RFF600 RFF700	21 A 25.2 A 29.4 A
Overvoltage	Output shutdown	33.2 V
Overtemperature shutdown	Midpoint of baseplate	110 °C

### RFF500/600/700 Series . ART



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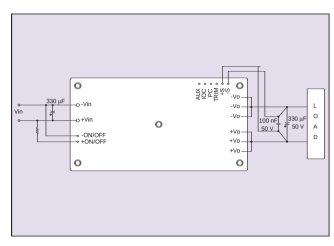


Figure 1 - Standard Application

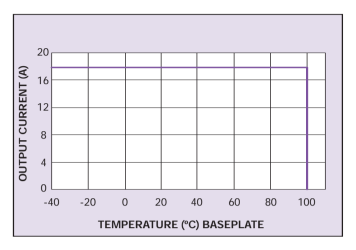


Figure 2 - RFF500 Derating Curve

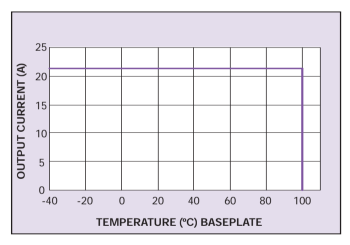


Figure 3 - RFF600 Derating Curve

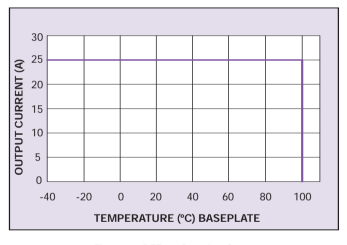


Figure 4 - RFF700 Derating Curve

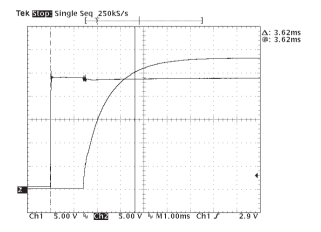


Figure 5 - Typical Turn-on Delay and Risetime RFF600-24S28Y Channel 1: Input Voltage, Channel 2: Output Voltage

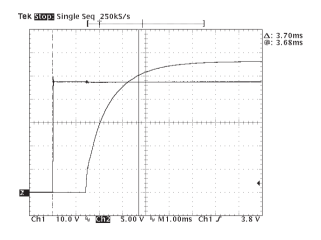


Figure 6 - Typical Turn-on Delay and Risetime RFF700-48S28Y Channel 1: Input Voltage, Channel 2: Output Voltage

### RFF500/600/700 Series AR



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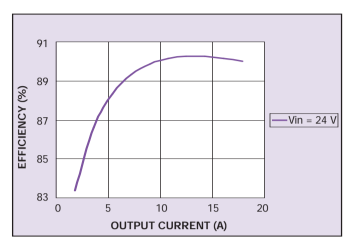


Figure 7 - Typical Efficiency vs. Output Current - RFF500-24S28Y

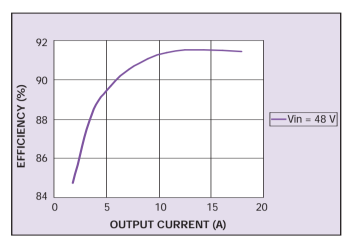


Figure 8 - Typical Efficiency vs. Output Current - RFF500-48S28Y

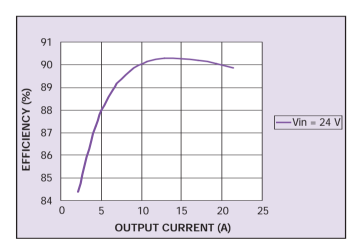


Figure 9 - Typical Efficiency vs. Output Current - RFF600-24S28Y

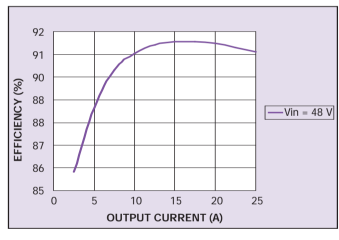


Figure 10 - Typical Efficiency vs. Output Current - RFF700-48S28Y

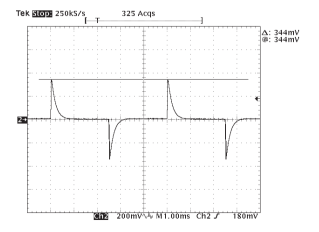


Figure 11 - RFF600-24S28Y Transient Response Load 10.70 A to 16.05 A

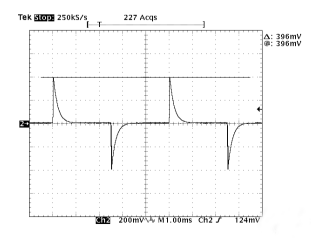


Figure 12 - RFF700-48S28Y Transient Response Load 12.5 A to 18.75 A

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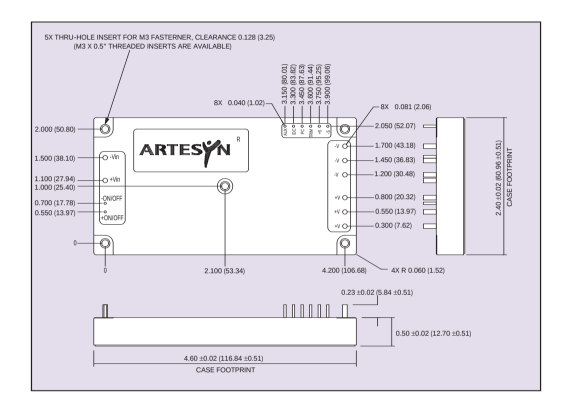
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PIN CONNECTIONS		
PIN NUMBER	FUNCTION	
-Vin	Negative Input Terminal	
+Vin	Positive Input Terminal	
-ON/OFF	Negative Input Remote ON/OFF	
+ON/OFF	Positive Input Remote ON/OFF	
-V	Negative Output Terminals	
+V	Positive Output Terminals	
Aux	Auxiliary Power Terminal	
IOC	Inverter Operation Good	
PC	Parallel Control Pin	
TRIM	Output Adjustment Trim Pin	
+S	Positive Remote Sense	
-S	Negative Remote Sense	

Figure 13 - Mechanical Drawing and Pin-Out Table

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