# RSI300-FT SERIES

DC / AC Sine Wave Inverters: 300 VA





#### **Features**

- Designed for Rail applications to EN 50155
- Sinusoidal output waveform
- 300VA output power
- Convection cooled No Fans
- Frequency options 50Hz / 60Hz / 400Hz
- Wide range of input options: 24 ~ 125VDC
- Optional output fail alarm on some models
- Low profile 57mm
- Rugged design for harsh environments
- Full electronic protection
- Non standard input voltage options

## **General Specifications**

Input Voltage 24VDC, (15-34) 36VDC (22-51)

> 48VDC (28-67) 72VDC (43-101) 96VDC (58-135) 125VDC (66-154)

**Input Protection** Inrush current limiting

Internal safety fuse,

Reverse Polarity Protection

Input - Output: 3000vdc Isolation

Input - Chassis: 1500vdc

**EMI** EN50121-3-2 Conducted & Radiated

EN50155 (Surge) **Immunity** EN50121-3-2,

EN61000-4-2 ( ESD ), EN61000-4-3 (RF ) EN61000-4-4 (Fast Transients) EN61000-4-6 (Conducted Immunity) EN50155 (Voltage Variations)

**Output voltage** 115VAC / 230VAC options

Output neutral connected to chassis internally.

Isolated / Floating output option.

**Output Waveform** Sinusoidal

Less than 5% at 100% load. Harmonic

Distortion

**Efficiency** 

Output Freq. 50Hz, 60Hz, 400Hz options

**Load Crest Factor** Maximum 3% at 90% load

**Output Power** 300\/A

Load: ±2% from 10% to 100% load step. Regulation

Line: ±1.0% over input range

**Output Noise** High Frequency ripple is better than

500mVrms (20MHz BW)

Current limiting with short circuit protection Protection

Self re-setting thermostat for thermal

protection

**Output Over** Output voltage is limited by internal supply Voltage Protection

Input voltage / model dependent typically

80% at 100% load

**Operating Temp** -25°C to +50°C at rated load.

Other options on request

Convection / Conduction cooled Cooling

**Shock & Vibration** Designed to meet IEC61373 Cat 1 A & B

Humidity 5-95% non-condensing **MTBF** >150,000 hrs at 45°C

**LED Indicator** Optional

Connector Terminal block, other options on request **Dimensions** 153 x 67 x 357mm (FX) (2.5kg)

### **Description**

The RSI300 is rugged DC/AC inverter is designed for a variety of Rail applications and designed to meet EN 50155.

It uses field proven, microprocessor controlled high frequency PWM technology to generate 300VA output power with pure sine wave output voltage.

It is a mature design with a track record in numerous Rail & Industrial applications. The DC/DC input stage boosts the input voltage to a higher DC voltage, which feeds the DC/AC inverter to generate the required AC output.

The use of high frequency conversion enables a compact construction, low weight and high efficiency. The unit has full electronic protection. The input and output are filtered for low noise. Cooling is via baseplate to a heatsinking surface and by natural convection.

#### **Options** ( may not be available on all combinations )

Output Fail Alarm: voltage free relay contacts Alarms

Remote ON / OFF Remote Inhibit

Conformal coating and Ruggedization for use in Ruggedized

harsh environments.

**Slow Start** Slow start up option for powering fans

A variety of terminals / connectors available to suit Connector

special customer requirements

2U x 19in Rack Mount **Rack Mount** 

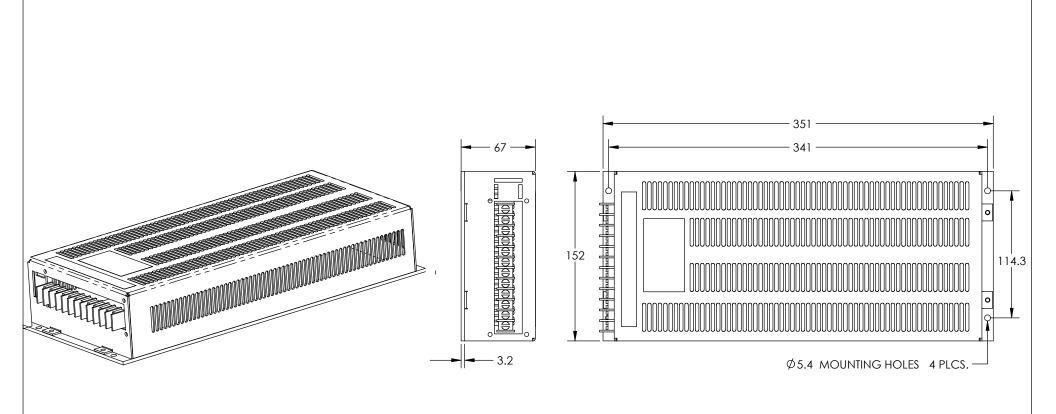
Model No Example:

RSI300-4E-FT (48VDC / 230VAC 50Hz )

RSI	Power	Input Vdc	Output	Factory Allocated
		<b>2</b> = 24V	<b>A</b> = 115V/	60Hz
RSI	300	<b>3</b> = 36V	<b>E</b> = 230V/	50Hz
		<b>4</b> = 48V	L - 250 V/	30112
		<b>7</b> = 72V	M = 115V/	400Hz
		<b>9</b> = 96V		
		<b>5</b> = 125V		

- Standard input / Output combinations are illustrated.
- Non standard combinations are available on request
- Final Part no will be allocated at time of order to reflect customer specifications and options.

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Case material: Aluminum 5052-H32 Finish: clear Iridite as per MIL-C-5541 E Class 3 Typical weight: 2Kg [4.4 lbs.] DIMENSIONS ARE IN MILLIMETERS [Inches] TOLERANCES ON DECIMALS: XXX ± 0.2mm XX ± 0.3mm

ANGLES: ± 2° FRACTIONS: ± 0.4mm UNLESS OTHERWISE STATED THIS DOCUMENT IS THE PROPERTY
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	Title: OUTLINE DRAWING						
	Model No:	FX Package					
5		SIGNATURES (ON PRI					
		Checked by:	Approved by:				