

AE TECHRON[®]

The AE Techron **7548RLY** amplifier was created to meet the demanding requirements of the power utility industry. Capable of outputting up to 100 amperes peak current, the 7548RLY is powerful enough to put protection relays, fuses and other critical components through a full range of tests. The low noise floor, low distortion and minimal phase error of the 7548RLY make it the ideal amplifier for power grid modeling.

Performance

Frequency Response: DC to 10 kHz driving a 0.25-ohm load

Maximum Output Current: 70 Arms, 100 Apeak, 0.5 ohms

Maximum Output Voltage: 195 Vpeak

Maximum Output Power: Dependent on load and frequency

Load Constraint for Maximum Output:

0.5 ohms + 200 microhenries

Output Offset Current: Less than 10.0 milliamperes DC peak

Unit to Unit Phase Error: ± 0.1 degrees at 60 Hz

Residual Noise: Less than 2.5 milliamperes peak (40Hz – 600Hz)

Out Accuracy: Less than ±1%



7548RLY FOUR-QUADRANT POWER AMPLIFIER

Features

- High compliance voltage allows the 7548RLY to drive electromechanical relays directly.
- Maintains phase accuracy for any load from a dead short to 0.25 ohms.
- Front panel indicators for rapid assessment of amplifier status.
- Designed to survive input overloads, continuous operation under demanding conditions and improper output conditions – including improper loads.
- Shipped ready to operate from three-phase, 200-220 VAC (±10%) 47-60 Hz, 20A service (400 VAC (±5%), 10A version available).
- Installs in a standard 19-inch rack; or stands alone for benchtop operation.
- Backed with AE Techron's application engineering, service facilities, complete technical information and a 1-year warranty.



7548RLY Datasheet

Information subject to change.

Input Characteristics

Balanced with ground: Three terminal barrier block connector 20 k ohm differential

Unbalanced: BNC connector, 10 k ohm single ended

Standard Gain: Switchable 10 amps/volt (+0.2%) or 2 amps/volt (+0.2%)

Standard Transconductance: 20 ±0.2% from short to 1-ohm loads

Max Input Voltage: ± 10 V balanced or unbalanced

Input Impedance: 20 kOhm differential

Input Sensitivity: 3.0V input for 3800W output into 1 ohm (adjustable)

Common Mode Rejection Ratio: -58 dB minimum, 40-600Hz

Display, Control, Status, I/O

Front Panel LED Displays Indicate: Run, Ready, Standby, Stop, and Fault conditions in the output stage

LCD Display: Lists type of fault condition and gives suggested corrective action

Soft-Touch Switches for: Run (Enable), Stop, Reset

User Configurable:

LCD display can be configured for up to four simultaneous displays reporting one, two or all four of the following: Voltage Peak, Voltage RMS, Current Peak, and Current RMS

Back Panel

Power Connection:

NEMA-style locking receptacle; matching AC connector also included

Signal Output: 4-position terminal barrier block

7548RLY Datasheet







Signal Input: User-selectable Unbalanced BNC or Balanced Barrier Strip

Interlock Connector:

25-pin D-sub connector used for amplifier control and status applications; also used in multi-amplifier applications

Communication Capabilities

Current Monitor: ± 1V / 20A ±1%

Reporting: System Fault, OverTemp, Over Voltage, Overload

Control: Force to Standby; Reset after a fault

Protection

Over/Under Voltage: ± 10% from specified supply voltage amplifier is forced to Standby

Over Current: Breaker protection on both main power and low voltage supplies

Over Temperature: Separate Output transistor, heat sink, and transformer temperature monitoring and protection

Information subject to change.

Physical Characteristics

Chassis:

Black powder-coat chassis with all aluminum construction; designed for stand-alone or rack-mounted operation. The amplifier occupies five EIA 19-inch-wide rack units

Weight:

110 lbs. (50 kg)

AC Power:

Three-phase, 208 VAC $\pm 10\%$, 47-60 Hz, 20A AC service (400 VAC $\pm 10\%$, 15A version available). A toggle switch circuit breaker opens all legs of the AC mains on excess current demand.

Operating Temperature:

10°C to 50°C (50°F to 122°F), Maximum Output Power de-rated above 30°C (86°F)

Humidity:

70% or less, non-condensing

Cooling:

Forced air-cooling from front to back through removable filters via four 100 ft3/min. fans. No space is required between rackmounted amplifiers. Air filters are removable from the rear via one fastener per side and may be eliminated if cabinet filtration is provided.

Dimensions:

19 in. x 22.8 in. x 8.75 in. (48.3 cm x 57.9 cm x 22.3 cm).

Accuracy

Amplitude vs. Frequency at 1V input, 20A output, amplifier transconductance set to 20:				
		Transconductance		
Load	Input Signal	1 kHz	100 Hz	
2 ohms	Sine	19.9	20	
1 ohm	Sine	20	20	
½ ohm	Sine	20	20	
Short (unimpeded wire)	Sine	20	20	

Pulse/Burst Specifications

Maximum Current: 70Arms, 100Apeak					
Maximum Voltage: 195Vpeak					
Total Load	Duration	Waveform	Output Power		
0.5 ohm	20 seconds	60 Hz Sine	57Arms/80.6Apeak		
		DC	25Apeak		
	0.5 second	60 Hz Sine	66Arms/93Apeak		
		DC	70Apeak		
	0.2 second	60 Hz Sine	66Arms/93Apeak		
		DC	70Apeak		

AE Techron Sales Representative