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SERIES JQE



JQE MODEL	. TABLE							
MODEL	d-c OUTPUT RANGE VOLTS I AMPS		OUTPUT IMPEDANCE VOLTAGE MODE CURRENT MODE SERIES R SERIES L ⁽¹⁾ SHUNT R SHUNT C ⁽²⁾				MAX. INPUT AMPS at 125V a-c	
JQE 6-10M	0-6	0-10	30μΩ	1µH	50kΩ	3kµF	2.0	
JQE 15-6M	0-15	0-6	125μΩ	1µH	84kΩ	1kµF	2.1	
JQE 25-4M	0-25	0-4	300µΩ	1µH	125kΩ	700µF	2.2	
JQE 36-3M	0-36	0-3	600μΩ	1µH	165kΩ	400µF	2.2	
JQE 55-2M	0-55	0-2	1.4mΩ	1µH	250kΩ	220µF	2.3	
JQE 75-1.5M	0-75	0-1.5	2.5mΩ	1µH	330kΩ	160µF	2.3	
JQE 100-1M	0-100	0-1	$5m\Omega$	2µH	500kΩ	110µF	2.1	
HALF-RACK								
JQE 6-22M	0-6	0-22	14μΩ	0.5µH	23kΩ	5.8kµF	4.2	
JQE 6-45M	0-6	0-45	7μΩ	0.5µH	11kΩ	8kµF	9.0	
JQE 15-12M	0-15	0-12	63μΩ	0.5µH	42kΩ	2.7kµF	4.0	
JQE 15-25M	0-15	0-25	30μΩ	0.5µH	20kΩ	4.5kµF	8.4	
JQE 25-10M	0-25	0-10	125μΩ	0.5µH	50kΩ	2.4kµF	5.3	
JQE 25-20M	0-25	0-20	63μΩ	0.5µH	25kΩ	4.3kµF	10.5	
JQE 36-8M	0-36	0-8	225μΩ	0.5µH	62.5kΩ	1.4kµF	6.0	
JQE 36-15M	0-36	0-15	120μΩ	0.5µH	33kΩ	3.6kµF	9.5	
JQE 55-5M	0-55	0-5	550μΩ	1µH	100kΩ	850µF	5.0	
JQE 55-10M	0-55	0-10	275μΩ	1µH	50kΩ	2.1kµF	9.0	
JQE 75-3M	0-75	0-3	1.25mΩ	1µH	165kΩ	850µF	4.0	
JQE 75-8M	0-75	0-8	469μΩ	1µH	62.5kΩ	1.2kµF	10.0	
JQE 100-2.5M	0-100	0-2.5	2mΩ	1µH	200kΩ	600µF	4.5	
JQE 100-5M	0-100	0-5	1.25mΩ	1µH	100kΩ	600µF	8.4	
JQE 150-1.5M	0-150	0-1.5	$5m\Omega$	2μΗ	330kΩ	440µF	4.6	
JQE 150-3.5M	0-150	0-3.5	2.2mΩ	2μΗ	140kΩ	440µF	8.7	
FULL-RACK								
JQE 6-90M	0-6	0-90	3.5μΩ	0.5µH	3.5kΩ	17.6kµF	15.7	
JQE 15-50M	0-15	0-50	15μΩ	0.5µH	10kΩ	12kµF	16.6	
JQE 25-40M	0-25	0-40	31µΩ	0.5µH	12.5kΩ	14kµF	21.0	
JQE 36-30M	0-36	0-30	60μΩ	0.5µH	16kΩ	11kµF	19.0	
JQE 55-20M	0-55	0-20	138μΩ	1µH	25kΩ	7.3kµF	18.0	
JQE 75-15M	0-75	0-15	250μΩ	1µH	33kΩ	4.2kµF	18.0	
JQE 100-10M	0-100	0-10	0.62mΩ	1µH	$50k\Omega$	2.2kµF	17.0	
JQE 150-7M	0-150	0-7	1.1mΩ	2µH	72kΩ	1kµF	18.0	

(1) For determining dynamic impedance in voltage mode.

(2) For determining dynamic impedance in current mode.

Series JQE power supplies are systems-type voltage stabilizers with current limiting. They are available in a variety of ratings: 100 watts in a 1/4-rack package, 250-500 watts in a 1/2-rack package, and 1000 watts in a full-rack package.

The tabulation of the effective series resistance and inductance in voltage mode and the effective shunt resistance and shunt capacitance in current mode, is done to allow a calculation of the output impedance versus frequency.

FEATURES

- 10 turn voltage control for exceptional resolution.
- Analog output control by resistance: $1000\Omega/Volt$; or by a voltage delivering 0-1mA.
- Digital listen only control using SN-series digital interfaces.
- Current limited, front panel control (not programmable) 10%-105% I_o max.
- JQE can control current with an external current-sense resistor.





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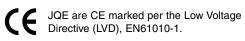
Model JQE 25-4M Quarter Rack



Model JQE 100-2.5M Half Rack



Model JQE 25-40M Full Rack





JQE GENERAL SPECIFICATIONS

SPECIFICATION	RATING/DESCRIPTION	CONDITION		
INPUT				
a-c Voltage	105-125, 210-250V a-c	User selectable		
Current	See model table	Max load, 115V a-c		
Frequency	47-65Hz	Range		
OUTPUT				
d-c Output	Series pass	Transistor		
Type of Stabilizer	Voltage stabilizer	Current limited		
Voltage	0 to 100% of rating	Adjustment range		
Current	0 to 100% of rating	for temp 0-71°C		
Error Sense	0.5V per load wire	Static voltage allowance		
Isolation Voltage	500V d-c or peak	Output to ground		
Leakage Current	<5 microamperes	rms at 115V a-c		
Output to Ground	<50 microamperes	p-p at 115V a-c		
Series Connection	500V	Max voltage off ground		
Parallel	Automatic	Use current mode limiting		
Connection	Current sharing	Use master-slave connection		
	Redundancy type	External steering diodes		
OVP	Not available			
CONTROL				
Type Voltage	Fixed input, variable gain			
Current	Differential comparison			
Voltage Local	10-turn precision rheostat			
Remote Analog	1000 ohms per volt or 0 to 1mA control current			
Remote Digital	Use SN/SNR interface	12 bit Listen-only		
Current Local	Multiturn pot			
Remote Analog	Not provided	See Series ATE models		
Dynamics Normal (slow)	dV/dt = I/C	See tabulated value of C in the model table		
Fast mode	Not provided	See Series ATE models		
MECHANICAL				
Input Connection	Detachable IEC type 3-wire	1/4 and 1/2 rack size		
		74 and 72 lack size		
	Permanently wired	Full rack size		
Output	Permanently wired Front panel binding posts			
Output Connections	,	Full rack size		
•	Front panel binding posts	Full rack size Models under 15A		
•	Front panel binding posts Rear barrier strip	Full rack size Models under 15A ¼ and ½ size		
Connections	Front panel binding posts Rear barrier strip Rear compression studs	Full rack size Models under 15A ¼ and ½ size Full rack size		
Connections Meters Indicators Mounting	Front panel binding posts Rear barrier strip Rear compression studs Two 1½" vertical 3%, analog	Full rack size Models under 15A ¼ and ½ size Full rack size Front panel		
Connections Meters Indicators	Front panel binding posts Rear barrier strip Rear compression studs Two 1½" vertical 3%, analog Neon	Full rack size Models under 15A ¼ and ½ size Full rack size Front panel Pilot		
Connections Meters Indicators Mounting	Front panel binding posts Rear barrier strip Rear compression studs Two 1½" vertical 3%, analog Neon Use RA 24 rack adapter	Full rack size Models under 15A ¼ and ½ size Full rack size Front panel Pilot ¼ and ½ size		
Meters Indicators Mounting (in std 19" racks)	Front panel binding posts Rear barrier strip Rear compression studs Two 1½" vertical 3%, analog Neon Use RA 24 rack adapter Mounting "ears" provided	Full rack size Models under 15A ¼ and ½ size Full rack size Front panel Pilot ¼ and ½ size Full rack		
Connections Meters Indicators Mounting (in std 19" racks) Cooling Dimensions inches	Front panel binding posts Rear barrier strip Rear compression studs Two 1½" vertical 3%, analog Neon Use RA 24 rack adapter Mounting "ears" provided Forced air 5%2 x 45%2 x 17%	Full rack size Models under 15A ¼ and ½ size Full rack size Front panel Pilot ¼ and ½ size Full rack Exhaust to rear		
Connections Meters Indicators Mounting (in std 19" racks) Cooling Dimensions inches (HxWxD) mm inches	Front panel binding posts Rear barrier strip Rear compression studs Two 1½" vertical 3%, analog Neon Use RA 24 rack adapter Mounting "ears" provided Forced air 5½ x 45½ x 17¾ 132.6 x 105.6 x 436.6 5⅓ x 81⅓ x 17⅔	Full rack size Models under 15A 1/4 and 1/2 size Full rack size Front panel Pilot 1/4 and 1/2 size Full rack Exhaust to rear 1/4 rack size		
Connections Meters Indicators Mounting (in std 19" racks) Cooling Dimensions inches (HxWxD) mm inches mm inches	Front panel binding posts Rear barrier strip Rear compression studs Two 1½" vertical 3%, analog Neon Use RA 24 rack adapter Mounting "ears" provided Forced air $57_{32} \times 45_{32} \times 173_{16}$ 132.6 x 105.6 x 436.6 $57_{32} \times 8^{11}_{32} \times 173_{6}$ 132.6 x 211.9 x 441.3 $57_{32} \times 19 \times 171_{64}$	Full rack size Models under 15A 1/4 and 1/2 size Full rack size Front panel Pilot 1/4 and 1/2 size Full rack Exhaust to rear 1/4 rack size 1/2 rack size		
Connections Meters Indicators Mounting (in std 19" racks) Cooling Dimensions inches (HxWxD) mm inches mm inches mm Finish: Fed Std 595 Weight	Front panel binding posts Rear barrier strip Rear compression studs Two 1½" vertical 3%, analog Neon Use RA 24 rack adapter Mounting "ears" provided Forced air $57/_{32} \times 45/_{52} \times 173/_{16}$ $132.6 \times 105.6 \times 436.6$ $57/_{32} \times 811/_{32} \times 173/_{8}$ $132.6 \times 211.9 \times 441.3$ $57/_{52} \times 19 \times 171/_{64}$ $177 \times 482.6 \times 504.8$	Full rack size Models under 15A ¼ and ½ size Full rack size Front panel Pilot 1¼ and ½ size Full rack Exhaust to rear ¼ rack size ½ rack size Full rack size		
Connections Meters Indicators Mounting (in std 19" racks) Cooling Dimensions inches (HxWxD) mm inches mm inches mm Finish: Fed Std 595 Weight (packed for	Front panel binding posts Rear barrier strip Rear compression studs Two 1½" vertical 3%, analog Neon Use RA 24 rack adapter Mounting "ears" provided Forced air $57/_{32} \times 45/_{32} \times 173/_{16}$ $132.6 \times 105.6 \times 436.6$ $57/_{32} \times 811/_{32} \times 173/_{8}$ $132.6 \times 211.9 \times 441.3$ $57/_{32} \times 19 \times 171/_{64}$ $177 \times 482.6 \times 504.8$ Light gray, color 26440	Full rack size Models under 15A ¼ and ½ size Full rack size Front panel Pilot ¼ and ½ size Full rack Exhaust to rear ¼ rack size ½ rack size Full rack size Full rack size ½ rack size Full rack size		
Connections Meters Indicators Mounting (in std 19" racks) Cooling Dimensions inches (HxWxD) mm inches mm inches mm Finish: Fed Std 595 Weight	Front panel binding posts Rear barrier strip Rear compression studs Two 1½" vertical 3%, analog Neon Use RA 24 rack adapter Mounting "ears" provided Forced air 57%2 x 45%2 x 17%6 132.6 x 105.6 x 436.6 57%2 x 811%2 x 17%6 132.6 x 211.9 x 441.3 57%2 x 19 x 17%6 132.6 x 504.8 Light gray, color 26440 18lb (8.2Kg)	Full rack size Models under 15A ¼ and ½ size Full rack size Front panel Pilot ¼ and ½ size Full rack Exhaust to rear ¼ rack size ½ rack size Full rack size ½ rack size Full rack size ¼ rack size ¼ rack size		
Connections Meters Indicators Mounting (in std 19" racks) Cooling Dimensions inches (HxWxD) mm inches mm inches mm Finish: Fed Std 595 Weight (packed for	Front panel binding posts Rear barrier strip Rear compression studs Two 1½" vertical 3%, analog Neon Use RA 24 rack adapter Mounting "ears" provided Forced air $57_{32} \times 45_{32} \times 173_{16}$ 132.6 $\times 105.6 \times 436.6$ $57_{32} \times 81_{32} \times 173_{6}$ 132.6 $\times 211.9 \times 441.3$ $57_{32} \times 19 \times 171_{64}$ 1377 $\times 482.6 \times 504.8$ Light gray, color 26440 18lb (8.2Kg) 37lb (16.8Kg)	Full rack size Models under 15A ¼ and ½ size Full rack size Front panel Pilot ¼ and ½ size Front panel Pilot ¼ and ½ size Full rack Exhaust to rear ¼ rack size ½ rack size Front panel, 2 tone ¼ rack size ½ rack size ½ rack size ½ rack size ½ rack size		

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JQE STATIC SPECIFICATIONS										
INFLUENCE QUANTITY		OUTPUT VOLTAGE MODE	EFFECTS CURRENT MODE ⁽¹⁾	AMPLIF VOLTAGE ∆Eio	ER OFFSETS(6) CURRENT ∆lio	REFERENCE 6.2V±5%				
Source 105-125/210V a-c		<0.0005%	<0.005%	<10µV	<2nA	0.0001%				
Load No load-full load		<0.005% or 0.2mV(2)	<0.01%	<200µV	<5nA	—				
Time 8-hours (drift)		<0.01% or 1mV(2)	>0.02%	<20µV	<2nA	0.005%				
Temp. Per °C		<0.01%(3)	<0.02%(3)	<20µV	<5nA	0.005%				
Ripple and Noise ⁽⁴⁾	rms	<0.2mV	<0.02% of I ₀ max.	_	_	_				
	p-p(5)	<1.0mV	<0.1% of I ₀ max.	-	—	—				

(1) External current sensing, using the voltage amplifier. Effects are measured for a 1-Volt current sensing voltage drop.

(2) Whichever is greater.

(3) Typical temperature effect coefficients are: 0.005% per °C voltage mode; 0.01% per °C externally sensed current mode.

(4) One terminal grounded or connected so that the common-mode current does not flow through the load or (in current-mode) through a sensing resistor.

(5) 20Hz to 10MHz.

(6) The output effect can be calculated by the relationship:

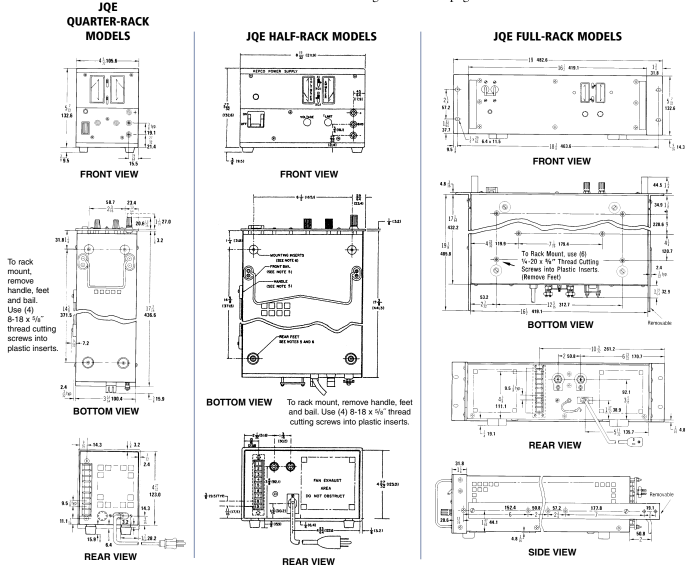
 $\Delta E_{o} = \pm E_{r}(R_{f}/R_{i}) \pm \Delta E_{io}(1 + R_{f}/R_{i}) \pm I_{io}(R_{f}) \text{ where } R_{f} \text{ is the feedback resistor, and } R_{i} \text{ is the input resistor from the reference, } E_{r}$

The tabulated offsets, more particularly their change as a function of source, time and temperature, allow a user to calculate performance of the uncommitted amplifier(s) with user specified input and feedback components. The formula for this is given in the static specifications table footnote.

OUTLINE DIMENSIONAL DRAWINGS

 $\label{eq:constraints} \begin{array}{l} \mbox{Fractional dimensions in light face type are in nillimeters.} \\ \mbox{dimensions in bold face type are in nillimeters.} \\ \mbox{Tolerance: $\pm 1/64^{*}$ (0.4) between mounting holes $$\pm 1/32^{*}$ (0.8) other dimensions $$ Panels: Per Mil. Std. 189 $$ \end{array}$

The 1/4 rack and 1/2 rack size JQE power supplies can be rack mounted using RA 24. See page 77.



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