JCA Series



- Compact 1.0" x 0.8" Metal Package
- Industry Standard Pin Out
- 2:1 Input Range
- Single & Dual Outputs
- Operating Temperature -40 °C to +100 °C
- UL, CB, & TUV Approval
- 3 Year Warranty

Specification

Input

Input Voltage Range

• 5 V (4.5-9.0 VDC) 12 V (9-18 VDC) 24 V (18-36 VDC) 48 V (36-75 VDC)

Input Current Input Filter Input Reflected Ripple Current Input Surge

- See table
- Pi network
- 80 mA, 5 V input models, 30 mA all others 12 μH inductor, 5 Hz to 20 MHz
- 5 V models 10 V for 1 s max, 12 V models 25 V for 1 s max. 24 V models 50 V for 1 s max, 48 V models 100 V for 1 s max

Output

Output Voltage Initial Set Accuracy Start Up Delay Start Up Rise Time Minimum Load

Line Regulation Load Regulation

Cross Regulation

· See table

- ±1% max
- 30 ms max
- 3.5 ms typical
- No minimum load required
- ±0.3%
- ±1%

• ±5% on dual output models with one output at 5% load and other varied from 5% to 100%

Transient Response

• 4% max deviation, recovery to within 1% in <500 µs for a 25% load change at 1 A/µs

Ripple & Noise

- 50 mV pk-pk, 20 MHz bandwidth
- Overcurrent Protection 150% typical, trip and restart (hiccup mode)

Temperature Coefficient

Short Circuit Protection . Continuous with auto recovery

Overvoltage Protection • 150% typical, Recycle input to reset

±0.05%/°C

General

Efficiency Isolation

See table

• 1500 VDC Input to Output, basic insulation 500 VDC Input to Case 500 VDC Output to Case

Switching Frequency Power Density MTBF

300 kHz typical

• 31.25 W/in³

• >950 kHrs to MIL-HDBK-217F at 25 °C,

Environmental

Operating Temperature • -40 °C to +100 °C output power derates from 100% load at +70 °C linearly to 0% load at +100 °C

Case Temperature Storage Temperature Cooling

Operating Humidity

• +100 °C max

• -55 °C to +125 °C

· Convection cooled

• Up to 95% RH, non-condensing

EMC & Safety

Emissions

ESD Immunity Radiated Immunity Conducted Immunity Magnetic Fields Safety Approvals

- EN5503, level A conducted (level B with external components, see application note), level B radiated
- EN61000-4-2, level 2 Perf Criteria A
- EN61000-4-3, 3 V/m Perf Criteria A
- EN61000-4-6, 3 V rms Perf Criteria A
- EN61000-4-8, 10 A/m, Perf Criteria A
- IEC62368-1, EN62368-1, UL62368-1, CE Mark LVD



Models and Ratings _____



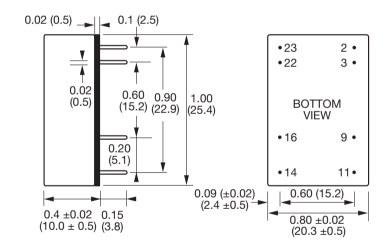
Input Voltage(1)	Output Voltage	Output Current	Input Current ⁽²⁾		F	Max.	
			No Load	Full Load	Efficiency	Capacitive Load	Model Number
4.5-9.0 VDC	3.3 VDC	2.42 A	100 mA	1.905 A	82%	3300 μF	JCA1005S03
	5.0 VDC	1.60 A	84 mA	1.839 A	86%	2200 μF	JCA1005S05
	12.0 VDC	0.83 A	126 mA	2.324 A	85%	1000 μF	JCA1005S12
	15.0 VDC	0.66 A	120 mA	2.271 A	86%	940 µF	JCA1005S15
	±5.0 VDC	±0.80 A	129 mA	1.918 A	82%	1000 µF	JCA1005D01
	±12.0 VDC	±0.42 A	126 mA	2.388 A	84%	470 μF	JCA1005D02
	±15.0 VDC	±0.33 A	105 mA	2.297 A	85%	470 μF	JCA1005D03
	3.3 VDC	2.42 A	52 mA	0.784 A	84%	3300 μF	JCA1012S03
	5.0 VDC	1.60 A	49 mA	0.745 A	89%	2200 µF	JCA1012S05
Ī	12.0 VDC	0.83 A	42 mA	0.930 A	89%	1000 µF	JCA1012S12
9-18 VDC	15.0 VDC	0.66 A	42 mA	0.916 A	89%	940 µF	JCA1012S15
	±5.0 VDC	±0.80 A	45 mA	0.778 A	85%	1000 μF	JCA1012D01
l	±12.0 VDC	±0.42 A	44 mA	0.944 A	88%	470 μF	JCA1012D02
Ī	±15.0 VDC	±0.33 A	44 mA	0.915 A	89%	470 µF	JCA1012D03
i	3.3 VDC	2.42 A	28 mA	0.388 A	85%	3300 μF	JCA1024S03
18-36 VDC	5.0 VDC	1.60 A	27 mA	0.375 A	88%	2200 μF	JCA1024S05
	12.0 VDC	0.83 A	19 mA	0.461 A	89%	1000 μF	JCA1024S12
	15.0 VDC	0.66 A	18 mA	0.455 A	90%	940 µF	JCA1024S15
	±5.0 VDC	±0.80 A	16 mA	0.387 A	85%	1000 µF	JCA1024D01
	±12.0 VDC	±0.42 A	22 mA	0.469 A	89%	470 μF	JCA1024D02
	±15.0 VDC	±0.33 A	25 mA	0.455 A	90%	470 μF	JCA1024D03
ĺ	3.3 VDC	2.42 A	13 mA	0.199 A	82%	3300 μF	JCA1048S03
36-75 VDC	5.0 VDC	1.60 A	11 mA	0.186 A	89%	2200 µF	JCA1048S05
	12.0 VDC	0.83 A	7 mA	0.231 A	89%	1000 µF	JCA1048S12
	15.0 VDC	0.66 A	9 mA	0.229 A	89%	940 µF	JCA1048S15
ĺ	±5.0 VDC	±0.80 A	5 mA	0.194 A	85%	1000 µF	JCA1048D01
l İ	±12.0 VDC	±0.42 A	9 mA	0.236 A	89%	470 µF	JCA1048D02
	±15.0 VDC	±0.33 A	10 mA	0.229 A	89%	470 µF	JCA1048D03

Notes

- 1. Nominal input voltage 5, 12, 24 or 48 VDC.
- 2. Input current is at nominal input voltage.

3. Efficiency is measured at nominal input and full load at 25 °C.

Mechanical Details



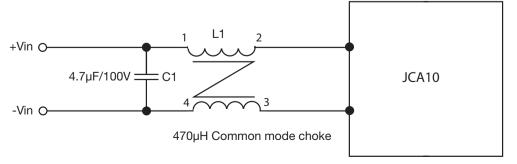
PIN CONNECTIONS						
Pin	Single Output	Dual Output				
2	-Vin	-Vin				
3	-Vin	-Vin				
9	No pin	Common				
11	N/C	-Vout				
14	+Vout	+Vout				
16	-Vout	Common				
22	+Vin	+Vin				
23	+Vin	+Vin				

- 1. All dimensions in inches (mm)
- 2. Weight: 0.03 lbs (12 g)
- Weight: 0.00 lbs (12 g)
 Pin diameter tolerance: ±0.00079 (±0.02)
 Pin pitch tolerance: ±0.01 (±0.25)
- 5. Case tolerance: ±0.02 (±0.5)

Application Note

Input Filter

To meet level B conducted emissions.





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

XP Power:

 JCA1024S15
 JCA1005D01
 JCA1024S03
 JCA1024D01
 JCA1024D02
 JCA1048S03
 JCA1048S15
 JCA1024D03

 JCA1005S05
 JCA1024S05
 JCA1012D02
 JCA1005D03
 JCA1012D01
 JCA1048D01
 JCA1005S12
 JCA1048D02

 JCA1005S03
 JCA1012S12
 JCA1048S12
 JCA1012S03
 JCA1012D03
 JCA1012S05
 JCA1005D02
 JCA1024S12

 JCA1005S15
 JCA1048D03
 JCA1048S05
 JCA1012S15