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JB400 & JB400D Series 400 Watts, Single & Dual Ouputs Medical & ITE Approvals

Features

- Active Power Factor Correction meets EN61000-3-2 Class D
- Optional Medical Approved Versions (M)
- Optional Active Current Sharing (I)
- Peak Power up to 700W with 500µS Duty Cycle
- U Chassis or Enclosed with Integral Fan
- 1U Height with High Power Density of 6.25W per Cubic Inch
- Current Monitoring and Remote Voltage Adjustment (Remote Margin)
- Single & Dual Output Models



Electrical Specificati				
Input Voltage:	90-264VAC, 47-63Hz	Over Power Protection:	C.C mode 110-140% auto recovery	
Input Current:	6.35A @ 90VAC full load output	Input Voltage Protection:	Power shutdown when AC input <80V ±5V A and recovery >86VAC	
Inrush Current:	35A max @ 230VAC cold start full load			
Power Factor Correction:	Active PFC meets EN61000-3-2 class D	Output OVP:	Latching will occur when Vout exceeds 130% recycle AC input to reset	
Fan Drive:	12V DC 400mA output for external fan	Over Temp Dretestion	Chutdown at ambient of 1959C with out	
Transient Response:	Returns to 1% in <2.5mS for 50% load change, pk transient not exceeding 5%	Over Temp Protection:	Shutdown at ambient of +85°C with auto recovery	
		Short Circuit Protection:	Trip without damage and auto recovery	
Overshoot:	Turn on/off does not exceed 5%	Switching Frequency:	30kHz fixed frequency	
Efficiency:	See table	Operating Temperature:	0 to +70°C, derating 2.5%/°C from +50-70°C	
Turn on Delay:	1 second max at 120VAC	Storage Temperature:	-20 to +85°C	
Hold Up Time:	20mS minimum @ 80% load	Operating Humidity:	5 to 90% RH non-condensing	
Output Adjustability:	±5% min V1 on trimpot, (see margin)	Storage Humidity:	5 to 95% RH non-condensing	
Remote Sense: Remote On/Off:	V1 RS+ & RS- on CN3, not with 'I' option RSW on CN3, low signal turns off Vout	Vibration:	Frequency 5 to 50Hz acceleration ±7.35M (SxS) on X,Y & Z axis	
Power Supply On:	Green LED, LED 1 on PCB	Emmissions (conducted):	FCC Part 15, CISPR22 'B', EN55022'B'	
LED Display:	Bi colour green LED in front panel on enclosed (E) version only any fault or	Safety Approvals:	UL/cUL60950-1, UL/cUL60601-1 (Medical) TUV EN60950-1, TUV EN60601-1 (Medical)	
	remote on/off will indicate orange	Earth Leakage Current:	ITE version 1.5mA, Medical version 300μA	
Power Good:	PG on CN3 will go high 100-500mS after Vout within regulation and low 1mS before loss of regulation	Hi-Pot Test:	1500VAC Live to Chassis (2mA DC cut off I) 4000VAC Pimary to Secondary 1500VAC Primary to Core All for 3 seconds	
	CSH on CN3 for single wire current sharing for up to 4 units operating in parallel, 10% accuracy at full load	Grounding Test:	Apply 40A from ground pin to earth connecti point. Max allowable resistance 0.1 ohm	
	Includes or'ing diodes	MTBF:	100,000 Hours to MIL-HBK-217F @ 30°C	
Current Monitor:	CMN on CN3 for current sense 0.5 to 3V DC = 0 to 100% output I	Cooling:	U Channel 250W convection, 400W with 23CFM airflow. Enclosed versions have fan	
Remote Margin:	MAG on CN3 providing 50% output adjustment by applying 0.4 to 5V input	Dimensions:	U Channel version 8(L) x 5(W) x 1.6(H) inch Enclosed version 9(L) x 5(W) x 1.6(H) inche	
AC Fail (optional on single output models only)	ACF on CN3 goes low when AC input <80V ±5VAC, goes high >86VAC	Weight:	U Channel version 1.3 Kilo	
	ACF on CN3 goes low when AC input	Weight:	, , , ,	



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Output Voltage & Current Ratings (Single Output)							
Mardal	Output Range		Max Output Po		Total Danielation	Disale 0 Neise	Min Efficiency
Model	(Factory Set)	Voltage	Convection	Forced Air	Total Regulation	Ripple & Noise	@ full load
JB400X-03(I)(M)	2-3.3V DC	3.3V DC	45A	60A	±1%	±1%	70%
JB400X-05(I)(M)	5-6V DC	5V DC	45A	60A	±1%	±1%	75%
JB400X-12(I)(M)	12-15V DC	12V DC	250W	400W	±1%	±1%	80%
JB400X-18(I)(M)	16-21V DC	18V DC	250W	400W	±1%	±1%	83%
JB400X-24(I)(M)	22-30V DC	24V DC	250W	400W	±1%	±1%	83%
JB400X-36(I)(M)	31-41V DC	36V DC	250W	400W	±1%	±1%	83%
JB400X-48(I)(M)	42-58V DC	48V DC	250W	400W	±1%	±1%	83%

Note:

X in model number above = U for U channel version or E for enclosed with end fan, if top cover required on U channel version add suffix - CVR to end of part number. E enclosed version is available with either screw terminal AC input or IEC320-14 inlet connector with ON/OFF switch. Add suffix -ST to end of part number for screw terminals or -IEC for IEC inlet. U channel version is also available with either Molex input and output connectors or screw terminals. Add suffix - MX to end of part number for Molex or -ST for screw terminals.

Options:

(I) in part number is for single wire current sharing and includes or'ing diodes

(M) in part number above is for medical safety approvals and low earth leakage current

For AC Power fail add suffix -ACP to part number above.

For example a 12V medically approved enclosed fan cooled unit with IEC inlet, Current Sharing and AC Power Fail would be as follows:-JB400E-12IM-IEC-ACP

Regulation & Ripple & Noise:

Figures above are with 1% minimum load, however unit is able to operate from zero load but there may be a slight difference in specified limits above.

Output Voltage & Current Ratings (Dual Outputs)						
Max Output Current					Min Efficiency	
Model	DC Outputs	Convection	Forced Air	Total Regulation	Ripple & Noise	@ full load
JB400DX-0312(M)	V1: +3.3V V2: +12V	30A 16.7A	40A 25A	±5% ±5%	±1% ±1%	75%
JB400DX-0324(M)	V1: +3.3V V2: +24V	30A 8.34A	40A 12.5A	±5% ±5%	±1% ±1%	75%
JB400DX-0512(M)	V1: +5V V2: +12V	30A 16.7A	40A 25A	±5% ±5%	±1% ±1%	75%
JB400DX-0524(M)	V1: +5V V2: +24V	30A 8.34A	40A 12.5A	±5% ±5%	±1% ±1%	75%
JB400DX-1224(M)	V1: +12V V2: +24V	16.7A 8.33A	25A 12.5A	±5% ±5%	±1% ±1%	75%

Note:

Maximum combined power of VI & V2 above is 250W convection cooled (U Channel version) or 400W with 23 CFM forced air cooling.

X in model number above = U for U Channel Version or E for enclosed with end fan, if top cover required on U channel version add suffix -CVR to end of part number. E enclosed version is available with either screw terminal AC input or IEC320-14 inlet connector with ON/OFF switch. Add suffix -ST to end of part number for screw terminals or -IEC for IEC inlet. U channel version is also available with either Molex input and output connectors or screw terminals. Add suffix - MX to end of part number for Molex or -ST for screw terminals.

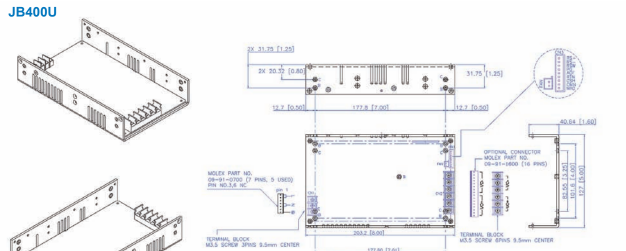
Regulation & Ripple & Noise:

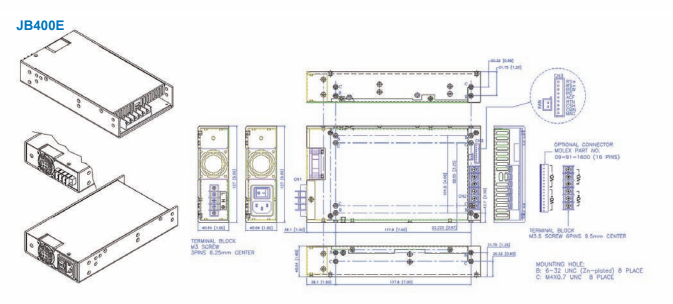
Figures above are with 10% minimum load on both outputs to maintain regulation.



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Mechanical & Connector Details (Single Output)





Input Connector (CN1)

JB400U Mating Molex Connector Part No. 09-91-0700 7 pin (5 used), or Howder Terminal Block Part No. HD-121-3P JB400E IEC320 Snap In Connector or DINKLE Terminal Block Part No. DT-35-A02W-03 3 pin

Output Connector (CN2)

JB400U or E Mating Molex 16 pins (09-91-1600) or Howder Terminal Block HD-121-6P M3.5 6 way, 9.5mm centre **Logic Signal Connectors (CN3)**

Mating JST XHP-9 or equivalent (CHYAO SHIUNN JS-2001-09) Mating Pins JST SXH-002T-P0.6 for AWG 30-26 **Mounting Inserts**

B = 8 x 6-32 UNC, C= 8 x M4 with maximum penetration of 3.8mm on bottom or 6mm on side

Connections

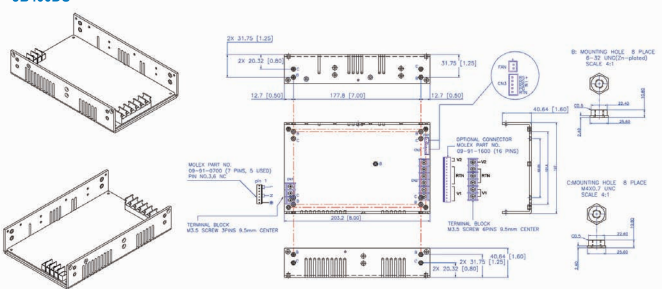
Output	Molex	Howder
VO+	Pins 1-8	Pins 1-3
RTN	Pins 9-16	Pins 4-6



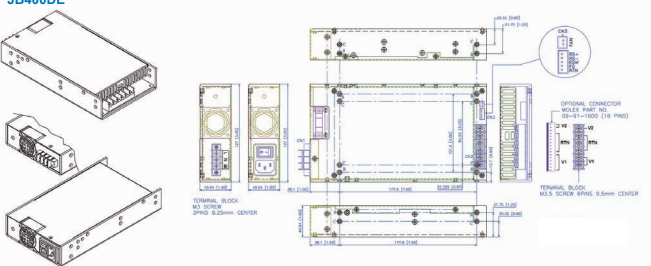
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Mechanical & Connector Details (Dual Output)

JB400DU



JB400DE



Input Connector (CN1)

JB400U Mating Molex Connector Part No. 09-91-0700 7 pin (5 used), or Howder Terminal Block Part No. HD-121-3P JB400E IEC320 Snap In Connector or DINKLE Terminal Block Part No. DT-35-A02W-03 3 pin

Output Connector (CN2)

JB400U or E Mating Molex 16 pins (09-91-1600) or Howder Terminal Block HD-121-6P M3.5 6 way, 9.5mm centre **Logic Signal Connectors (CN3)**

Mating JST XHP-9 or equivalent (CHYAO SHIUNN JS-2001-09) Mating Pins JST SXH-002T-P0.6 for AWG 30-26 **Mounting Inserts**

 $B = 8 \times 6-32$ UNC, $C = 8 \times M4$ with maximum penetration of 3.8mm on bottom or 6mm on side

Connections

Output	Molex	Howder	
V1	Pins 1-8	Pins 1 & 2	
RTN	Pins 7-13	Pins 3-5	
V2	Pins 15 & 16	Pin 6	