# **ZUP** SERIES

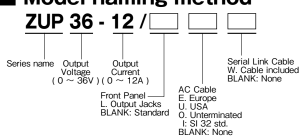
# Programmable CVCC 200W ~ 800W 19Model



#### **■** Features

- Constant Voltage/Constant Current
- Built-in RS232 & RS485 Interface
- An embedded Microprocessor controller
- Digital Encoder Knob
- Software Calibration
- Last Setting Memory
- Parallel Operation (Master/Slave) Active Current Sharing
- External Voltage or Resistance Programming
- Voltage up to 120V, Current up to 132A
- Active Power Factor Correction: 99%
- 85~265Vac Universal Input Voltage
- 19" Rack Mounted ATE and OEMWorldwide Safety Agency Approvals
- CE Mark for LVD and EMC Regulation

## Model naming method



## Applications



## **■** Conformity to RoHS Directive

This means that, in conformity with EU Directive 2002/95/EC, lead, cadmium, mercury, hexavalent chromium, and specific bromine-based flame retardants, PBB and PBDE, have not been used, except for exempted applications.

## **■** Product Line up

	200W		400W		800W	
Output Voltage	Output Current	Model	Output Current	Model	Output Current	Model
0-6V	0-33A	ZUP6-33	0-66A	ZUP6-66	0-132A	ZUP6-132
0-10V	0-20A	ZUP10-20	0-40A	ZUP10-40	0-80A	ZUP10-80
0-20V	0-10A	ZUP20-10	0-20A	ZUP20-20	0-40A	ZUP20-40
0-36V	0-6A	ZUP36-6	0-12A	ZUP36-12	0-24A	ZUP36-24
0-60V	0-3.5A	ZUP60-3.5	0-7A	ZUP60-7	0-14A	ZUP60-14
0-80V	0-2.5A	ZUP80-2.5	0-5A	ZUP80-5	_	_
0-120V	0-1.8A	ZUP120-1.8	0-3.6A	ZUP120-3.6	_	_

# **ZUP Specifications**

ITEMS/	UNITS	МС	DEL	ZUP6-33	ZUP6-66	ZUP6-132	ZUP10-20	ZUP10-40	ZUP10-80	ZUP20-10	
OUTPUT	VOLTAGE	(*1)	V		0-6	I .		0-10	I.		
	CURRENT	(*2)		0-33	0-66	0-132	0-20	0-40	0-80	0-10	
	OUTPUT POWER	( -/	W	198	396	792	200	400	800	200	
TOTILLE	LOAD REGULATION			100			oad to Full load			200	
	LINE REGULATION	,					132VAC or 170	·			
	RMS RIPPLE (5Hz-1MI	Hz Bandwidth)	mV	5	5	8	5	5	8	5	
	,			50	50	100	50	50	90	50	
	RIPPLE (pk to pk) (20M			50		100	50		90	50	
CONSTANT		(*3)	mS		1	01 11		0.5			
VOLTAGE				2 2 4 2 2 4 2 4			voltage followi		<u> </u>		
	TEMPERATURE DRIF				, ,				temp following30-		
	UP PROGRAMMING RESPONSE TIME (*4)			50	50	60	50	50	60	50	
	DOWN PROGRAMMING		mS	50	50	50	50	50	50	50	
	RESPONSE TIME	NO LOAD	mS		250			350			
	LOAD REGULATION	(*5)		0.01%+5mA	0.01%+5mA	0.07%+10mA	0.01%+5mA	0.01%+5mA	0.07%+10mA	0.01%+5mA	
CONCTANT	LINE REGULATION	(*6)		0.01%+2mA	0.01%+2mA	0.01%+5mA	0.01%+2mA	0.01%+2mA	0.01%+5mA	0.01%+2mA	
CONSTANT CURRENT	RMS RIPPLE (5Hz-1MH	Hz Bandwidth)	mA	50	100	200	25	50	100	15	
CONNENT	TEMPERATURE COE	FICIENT			100ppm/	···C from rated	d current follow	ing 30-minute	warm-up.		
	TEMPERATURE DRIF	FT (*8)		0.02%+5mA	0.02%+5mA	0.05%+10mA	0.02%+5mA	0.02%+5mA	0.05%+10mA	0.02%+5mA	
		RESOLUTION				Better than 0.	028% of rated	output voltage			
PROGRAM	VOLTAGE	ACCURACY			0.02%+5mV	,		0.02%+8mV			
MING (*9)		RESOLUTION				Better than 0	.03% of rated of				
- ( - /	CURRENT	ACCURACY				Dotto: tilaii o	0.4%+40mA	acput ourront			
OVERVO	LTAGE PROTECTION		V		0-7.5		0.470.4011171	0-13			
HOLD-U	-	(10)	V			1001//2001/40	rated output vo		ut ourront		
HOLD-U	1			2 416						iaita	
DIODI AV	VOLTAGE			3 010	3 digits (6v; 20v; 36v; 60v; 80v); 3.5 digits (10v; 120v) accuracy: 0.2% +/- 2 digits.						
DISPLAY	CURRENT				3.5 digits (132A); All others 3 digits, accuracy: 0.5% +/- 3 digits.						
	STATUS				CV/CC, Alarm, Fold, Local/Remote, On/Off.						
OUTPUT	OUTPUT PROTECTIONS				Over Voltage, Over Temperature, Foldback.  85-265Vac Continuous, 47-63Hz						
	INPUT VOLTAGE	(*11)							T		
	INPUT CURRENT	(*12)		3.0/1.5	5.6/2.7	11.2/5.4	2.9/1.4	5.6/2.7	11.2/5.4	2.9/1.4	
INPUT	INRUSH CURRENT (	100/200V )	Α	15/30 (*7)	15	30	15/30 (*7)	15	30	15/30 (*7)	
	EFFICIENCY (*12)		%	69/72	74/77	74/77	73/77	79/82	77/81	74/78	
	INPUT CURRENT HA	RMONICS			Complies with EN61000-3-2, Class A						
	POWER FACTOR (TY	(P)		0.99 at 100/200Vac, 100% load.							
	OPERATING TEMPER	RATURE		0 to 50 ··· C ; 100% Load.							
ENVIRONMENT	OPERATING HUMIDI	TY			30-90% RH ( No dewdrop ).						
ENVIRONMENT	STORAGE TEMPERA	ATURE		-20 to 70 ··· C							
	STORAGE HUMIDITY	1				10 - 95	5% RH (No dev	vdrop).			
	VIBRATION			10-55Hz, Amplitude (sweep 1 min ) 2G, X, Y, Z, When mounted with mounting screws.						crews.	
	SHOCK						Less than 20G				
MECHANICAL	WEIGHT		Kg	2.9	3.2	5.8	2.9	3.2	5.8	2.9	
	SIZE (W x H x D)		mm	200W and	400W units: 7	0 x 124 x 350.	800W units: 1	40 x 124 x 350	(Refer to outlin	e drawing)	
	OUTPUT ON/OFF						Contact (Refer		`		
	OUTPUT GOOD						(Refer to instri				
EXTERNAL	OUTPUT VOLTAGE PR	OGRAMMING				<u> </u>	`		ruction manual)		
CONTROL	OUTDUIT CUIDDENT DD				, ,		•				
FUNCTIONS	REMOTE SENSING	OGRAMMINING		By Voltage ( 0-4V ) or by Resistance ( 0-4K ) (Refer to instruction manual).							
		ITEDEACE		Maximum 0.5V drop on each load wire for model up to 60V and 2V for the 80V, 120V models  RS232 and RS485 Built-in, IEEE488 Optional.							
	COMMUNICATION IN				Г			·	<u> </u>		
APPROVALS	SAFETY STANDARDS	<b>o</b>			UL3111-1, EN61010-1 EN61326-1, IEC 61326-1, FCC part 15 (class A).						
00115111	EMC STANDARDS				E				A).		
	CTED EMI	,					22-B, FCC-B,				
RADIATE							22-A, FCC-A,				
SERIES	OPERATION					Up to 2 units (	Refer to instru	ction manual).			
PARALLI	EL OPERATION				Master - S	ave method; u	p to 5 units (Re	fer to instruction	on manual).		
COOLING	G				Forced	air by blower fa	an (Blower fan	s mounted wit	hin unit).		
WITHSTA	AND VOLTAGE			Input - Cha	assis2.0kVAC	1 min, Input -	Output3.0kV	ac 1 min, Outp	ut - GND500'	VAC 1 min.	
ISOLATION	ON RESISTANCE				ı	More than 100N	∕/Ohm at 25 ···	C and 70% R.H	H.		
	-										

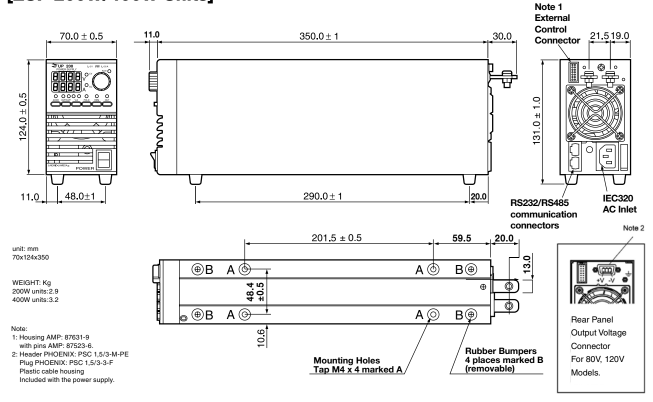
- $(^{\star}1)$  Minimum voltage is guaranteed to maximum 0.2% of the rated output voltage.
- $(\mbox{\ensuremath{^{\ast}}}\mbox{\ensuremath{^{2}}}\mbox{\ensuremath{^{\prime}}}\mb$
- (\*3) Time for recovery to within +/-50mV against current change of 50% to 100%.
- (\*4) From zero volts to full scale , resistive load and current setting at maximum.
- (\*5) From no load to full load , constant input voltage. (Measure with JEITA RC-9131 probe.)
- (\*6) From 85~132Vac or 170~265Vac constant load.
- (\*7) At cold start Ta=25 ··· C.

- (\*8) Change in output over 8 hour interval constant line, load and ambient temperature following 30-minutes warm-up.
- (\*9) Given for control of the output via the serial communication or via front panel controls.
- (\*10) Inverter shut down method, manual reset (OVP will shut down output)
- (\*11) For cases where conformance to various safety specs. (UL, IEC, etc.) are required, to be described as 100-240VAC (50/60Hz) on name plate.
- (\*12) At 100V/200V and Maximum Output Power.
  - When forced air cooling, refer to derating curve.

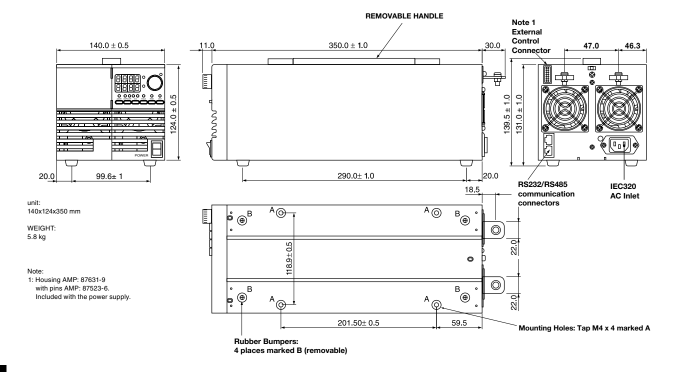
	ZUP20-40	ZUP36-6	ZUP36-12	ZUP36-24	ZUP60-3.5	ZUP60-7	ZUP60-14	ZUP80-2.5	ZUP80-5	ZUP120-1.8	ZUP 120-3.
	20		0-36			0-60		0-		0-1	
0-20	0-40	0-6	0-12	0-24	0-3.5	0-7	0-14	0-2.5	0-5	0-1.8	0-3.6
400	800	216	432	864	210	420	80	200	400	216	432
										%+4mV	
-	5	-	-	-	-	-	-	20		%+2mV	20
5 50	80	5 50	5 50	5 70	5 50	5 50	5 60	20 70	20 70	20 80	20 80
	.2	30	0.2	70	30	0.2	00	0.		0.	
			0.2			0.2		0.		0.	
40	00		500			750		80	00	10	00
50	60	50	50	60	50	50	60	100	100	100	100
50	50	50	50	50	50	50	70	60	60	80	80
										0.01%+5mA	
										0.01%+2mA	
30	60	7.5	15	30	5	10	20	5	5	5	5
.02%+5mA	0.05%+10mA	0.02%+5mA	0.02%+5mA	0.05%+10mA	0.02%+5mA	0.02%+5mA	0.05%+10mA	0.02%+5mA	0.02%+5mA	0.02%+5mA	0.02%+5m
0.02%	+12mV		0.02%+20mV	,		0.02%+35m\	/	0.02%-	+50mV	0.02%-	+80mV
0-	24		0-40			0-66		0-	88	0-1	32
5.6/2.7 15	11.2/5.4	2.9/1.4	5.6/2.7	11.2/5.4	2.0/4.4						
10	30				2.9/1.4	5.6/2.7	11.2/5.4	2.6/1.3	4.9/2.4	2.9/1.4	5.3/2.6
79/83	30 79/82	15/30 (*7) 76/80	15 80/84	30 80/84	2.9/1.4 15/30 (*7) 75/79	5.6/2.7 15 80/84	11.2/5.4 30 80/84	2.6/1.3 15/30 (*7) 78/82	4.9/2.4 15 83/87	2.9/1.4 15/30 (*7) 78/82	5.3/2.6 15 82/86
		15/30 (*7)	15	30	15/30 (*7)	15	30	15/30 (*7)	15	15/30 (*7)	15
		15/30 (*7)	15	30	15/30 (*7)	15	30	15/30 (*7)	15	15/30 (*7)	15
79/83	79/82	15/30 (*7) 76/80	15 80/84	30 80/84	15/30 (*7) 75/79	15 80/84	30 80/84	15/30 (*7) 78/82	15 83/87	15/30 (*7) 78/82	15 82/86

# **Outline Drawing**

## [ZUP 200W/400W Units]



### **[ZUP 800W Unit]**



# Accessories / optional items (refer to the attached diagram for appearance)

#### **Accessories**

#### 1. AC Cord Sets

Three optional cords are possible according to order:

Region	AC Cord	Power Supply Connector	Wall Plug	P/N
				ZUP / J
Europe	10A / 250Vac L =2m	IEC320-C13	INT'L 7 / VII	ZUP / E
				ZUP / O







North America

Europe

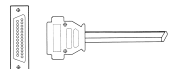
SI-32 Standard

#### 2. Communication Cable

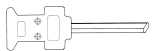
RS232/RS485 cable is used to connect the power supply to the PC controller

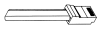
Mode	PC connector	Communication cable	Power Supply Connector	P/N
RS232	DB-9	Shield Ground , L=1m	EIA / TIA-568A (RJ-45)	ZUP/NC401
RS232	DB-25	Shield Ground , L=1m	EIA / TIA-568A (RJ-45)	ZUP/NC403











DB-25 (female connector)

DB-9 (female connector)

EIA/TIA (RJ-45)

#### 3. ZUP serial link cable

Used to chain Power Supply to Power Supply from a serial communication bus

Mode	Communication cable	Power Supply Connector Remote IN / OUT	P/N
RS485	Shield Ground , L = 50cm	EIA / TIA-568A (RJ-45)	ZUP / W









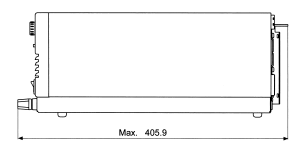
### Options (200W, 400W, 800W Models)

1. FRONT PANEL OUTPUT JACKS P/N: ZUP / L





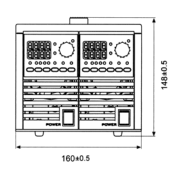
Outline Drawing: Physical Dimensions in mm. ZUP 200W/400W Units: 70x153x405.9 ZUP 800W Units: 140x153x405.9

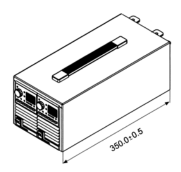


Up to 20A output current via front panel jacks.

# 2. ZUP ASSEMBLIES Dual Output Packing 200W/400W models P/N: ZUP/NL200





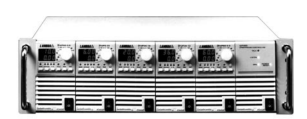


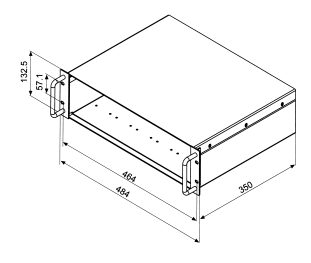
#### 3. 19" RACK MOUNTED ATE AND OEM UP TO 2.4 KW

Up to six power units can be assembled into a 19 , 3U rack, kit P/N NL100.

In cases where the entire rack is not occupied with power units, NL101 blank panels can be installed.

P/N: ZUP/NL100



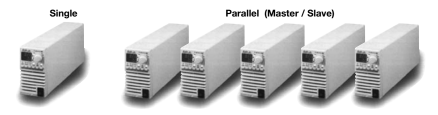


71 ID

# **Application examples**

#### **ZUP Configurations**

#### **BENCH TOP POWER SUPPLY**

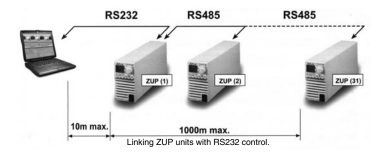


#### **PARALLEL OPERATION**

Master - Slave method: Active current sharing up to 5 units.

#### **REMOTE PROGRAMMING VIA RS232**

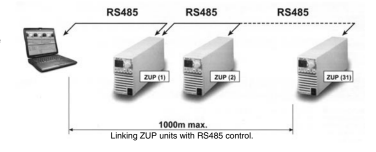
Up to 31 ZUP units can be controlled via RS232 interface.



#### **REMOTE PROGRAMMING VIA RS485**

Up to 31 ZUP units can be controlled via RS485interface.

For operation environments that require high noise immunity or long distance communication, it is recommended to use the built- in RS485interface.

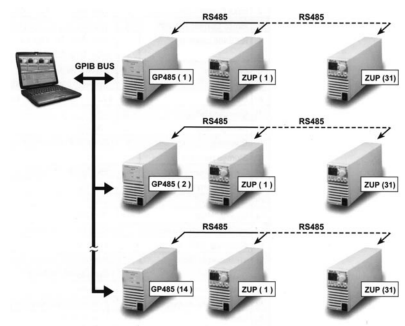


#### Remote Programming Via GPIB.

GPIB⇔RS485 CONTROLLER

The GP485 is a high performance serial to GPIB Interface It enables a ZUP series with RS485 port to be a Talker, Listener, or controller on the GPIB

- \* Controls up to 31 ZUP units through a single GPIB address.
- \* Conforms to all versions of the IEEE488 standard, including IEEE488.2.
- \* 19 racking possibility.
- \* Application software -LabView, LabWindows.



#### Rack Mounted ATE and OEM up to 2.4KW

Six units can be assembled into 19-inch rack / 3U high to meet your configuration requirements

#### **Power Modules Table**

Module Type	200W	400W	800W
0 ~ 6V	33A	66A	132A
0 ~ 10V	20A	40A	80A
0 ~ 20V	10A	20A	40A
0 ~ 36V	6A	12A	24A
0 ~ 60V	3.5A	7A	14A
0 ~ 80V	2.5A	5A	
0 ~ 120V	1.8A	3.6A	
19"rack width	1 / 6 width	1 / 6 width	2/6 width

