# ZUP SERIES Programmable CVCC 200W ~ 800W 19Model



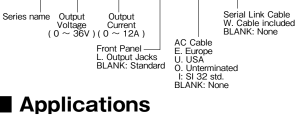
## Features

- 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 OEM

Product Line up

- Worldwide Safety Agency Approvals
- CE Mark for LVD and EMC Regulation

Model naming method ZUP 36 - 12 /[



MEASURE SEM F

#### **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.

	200W		4	100W	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	_	_	

### TDK·Lambda

# **ZUP Specifications**

ITEMS/	UNITS	MC	DEL	ZUP6-33	ZUP6-66	ZUP6-132	ZUP10-20	ZUP10-40	ZUP10-80	ZUP20-10	
OUTPUT	VOLTAGE	(*1)	V		0-6			0-10			
OUTPUT	CURRENT	(*2)	Α	0-33	0-66	0-132	0-20	0-40	0-80	0-10	
RATED O	UTPUT POWER		W	198	396	792	200	400	800	200	
	LOAD REGULATION				0.005%+	2mV From No I	oad to Full load	l, constant inpi	ut voltage.		
	LINE REGULATION				0.005%+	1mV From 85-	132VAC or 170-	-265VAC, cons	stant load.		
	RMS RIPPLE (5Hz-1MH	Hz Bandwidth)	mV	5	5	8	5	5	8	5	
	RIPPLE (pk to pk) (20MI	Hz Bandwidth)	mV	50	50	100	50	50	90	50	
CONSTANT	RECOVERY TIME	(*3)	mS		1			0.5			
VOLTAGE	TEMPERATURE COE	FFICIENT			30ppm/-	··C from rated	voltage followi	ng 30-minute v	varm-up.		
	TEMPERATURE DRIF	T		0.01%+2mV Cha	nge in output over	8-hour interval ur	nder constant line,	load and ambient	temp following30-	minute warm-up	
	UP PROGRAMMING RESP	ONSE TIME (*4)	mS	50	50	60	50	50	60	50	
	DOWN PROGRAMMING	FULL LOAD	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	
	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	Iz Bandwidth)	mA	50	100	200	25	50	100	15	
CURRENT	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	output current			
	CURRENT	ACCURACY					0.4%+40mA				
OVERVO	LTAGE PROTECTION	(*10)	V		0-7.5			0-13			
HOLD-U		. ,			20mS At 2	00V/200VAC,	rated output vo	Itage and outp	out current.	1	
	VOLTAGE										
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 PROTECTIONS				Over Voltage, Over Temperature, Foldback.							
	INPUT VOLTAGE	(*11)					ac Continuous.				
	INPUT CURRENT	(*12)	Α	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	
	INRUSH CURRENT (	· · · ·	А	15/30 (*7)	15	30	15/30 (*7)	15	30	15/30 (*7)	
INPUT	EFFICIENCY (*12)	,	%	69/72	74/77	74/77	73/77	79/82	77/81	74/78	
	INPUT CURRENT HA	RMONICS			1	Complies v	vith EN61000-3	-2. Class A			
	POWER FACTOR (TY					•	00/200Vac, 10	-			
	OPERATING TEMPER	,					50 ···C ; 100%				
	OPERATING HUMIDI										
ENVIRONMENT	STORAGE TEMPERA			30-90% RH ( No dewdrop ). -20 to 70 ···C							
	STORAGE HUMIDITY			10 - 95% RH (No dewdrop).							
	VIBRATION			10-55	Hz Amplitude			17	vith mounting s	crews	
	SHOCK			10 00	12,71101000		Less than 20G		intrinounting o	0.0100	
MECHANICAL	WEIGHT		Kg	2.9	3.2	5.8	2.9	3.2	5.8	2.9	
	SIZE (W x H x D)		mm						(Refer to outlin		
	OUTPUT ON/OFF			20011 4114			Contact (Refer			ie drawing)	
	OUTPUT GOOD						(Refer to instru				
EXTERNAL	OUTPUT VOLTAGE PRO								ruction manual)		
CONTROL									uction manual)		
FUNCTIONS	REMOTE SENSING				<u>, , , , , , , , , , , , , , , , , , , </u>				,		
		TEDEACE		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.							
APPROVALS			UL3111-1, EN61010-1 EN61326-1, IEC 61326-1, FCC part 15 (class A).								
CONDUC					E						
							22-B, FCC-B,				
RADIATE							22-A, FCC-A,				
	OPERATION					•	(Refer to instru	,			
							p to 5 units (Re		,		
COOLING							an (Blower fan		,		
	AND VOLTAGE			Input - Cha				-	ut - GND500	VAC 1 min.	
ICOL ATIO	ON RESISTANCE				n i i i i i i i i i i i i i i i i i i i	/Iore than 100	//Ohm at 25 …	C and 70% R.F	۱.		

- $(^{\star}1)$  Minimum voltage is guaranteed to maximum 0.2% of the rated output voltage.
- (\*2) Minimum current is guaranteed to maximum 0.4% of the rated output current.
- (\*3) Time for recovery to within +/-50mV against current change of 50% to 100%.
- $(\ensuremath{^{\ast}4})$  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.

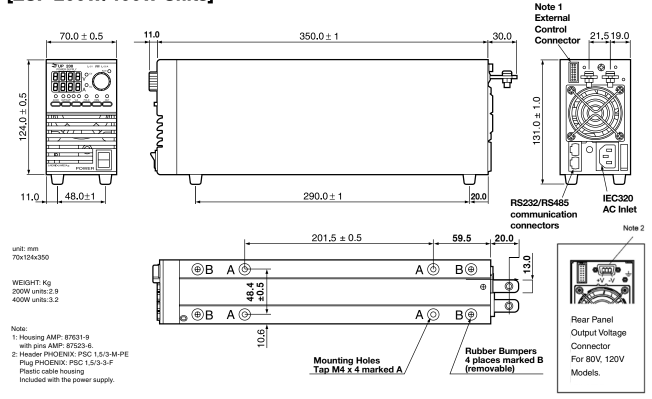
(\*7) At cold start Ta=25 ····C.

- (\*8) Change in output over 8 hour interval constant line, load and ambient temperature following 30-minutes warm-up.
- $(\ensuremath{^{\ast}}\ensuremath{^{\circ}}\xspace)$  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.

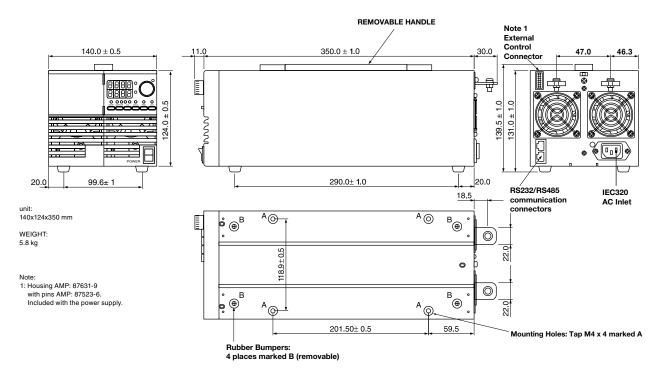
ZUP20-20	ZUP20-40	ZUP36-6	ZUP36-12	ZUP36-24	ZUP60-3.5	ZUP60-7	ZUP60-14	ZUP80-2.5	ZUP80-5	ZUP120-1.8	ZUP120-3.0
0-	20		0-36			0-60		0-	80	0-1	120
0-20	0-40	0-6	0-12	0-24	0-3.5	0-7	0-14	0-2.5	0-5	0-1.8	0-3.6
400	800	216	432	864	210	420	80	200	400	216	432
									0.005	%+4mV	
									0.005	%+2mV	
5	5	5	5	5	5	5	5	20	20	20	20
50	80	50	50	70	50	50	60	70	70	80	80
0	.2		0.2			0.2		0	.2	0	.2
			-								
4	00		500	r		750			00		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%+5mA	0.01%+2mA	0.01%+2mA	0.01%+5mA		0.01%+2mA	0.01%+5mA			0.01%+2mA	
30	60	7.5	15	30	5	10	20	5	5	5	5
		1	1	(	1		1	1	1	1	
.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
		1			1			1		1	
0.02%	+12mV		0.02%+20mV	/		0.02%+35m\	/	0.02%	+50mV	0.02%	+80mV
										1 .	
0-	24		0-40			0-66		0-	88	0-1	132
5.6/2.7 15	11.2/5.4 30	2.9/1.4 15/30 (*7)	5.6/2.7 15	11.2/5.4 30	2.9/1.4 15/30 (*7)	5.6/2.7 15	11.2/5.4 30	2.6/1.3 15/30 (*7)	4.9/2.4 15	2.9/1.4 15/30 (*7)	5.3/2.6 15
79/83	79/82	76/80	80/84	80/84	75/79	80/84	80/84	78/82	83/87	78/82	82/86
10/00	10/02	10,00	00/01	00/01	10/10	00/01	00/01	10/02	00/01	10,02	02/00
								-			
3.2	5.8	2.9	3.2	5.8	2.9	3.2	5.8	2.9	3.2	2.9	3.2

# **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

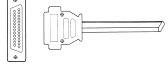


#### 2. Communication Cable

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

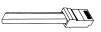
Mode	PC connector	Communication cable	Power Supply Connector	P/N
RS232	DB-9	Shield Ground , L=1m	EIA / TIA-568A (RJ-45)	ZUP/NC401
RS232	DB-25	Shield Ground , L=1m	EIA / TIA-568A (RJ-45)	ZUP/NC403





DB-25 (female connector)

DB-9 (female connector)

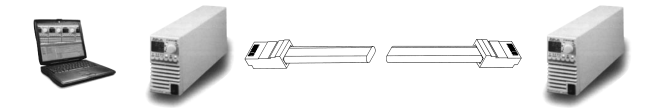


EIA/TIA (RJ-45)

#### 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

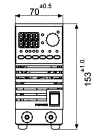


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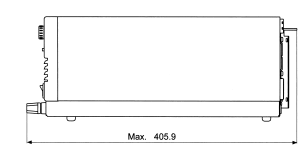
# Options ( 200W, 400W, 800W Models )

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



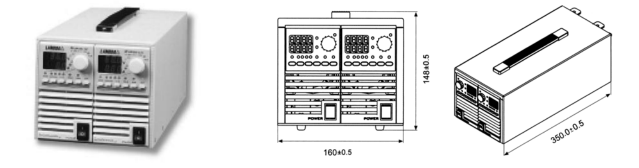


Outline Drawing: Physical Dimensions in mm. ZUP 200W/400W Units: 70x153x405.9 ZUP 800W Units: 140x153x405.9



Up to 20A output current via front panel jacks.

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

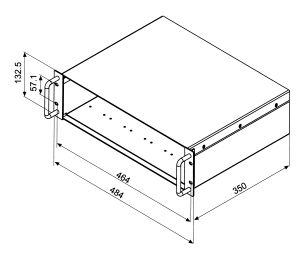


3. 19" RACK MOUNTED ATE AND OEM UP TO 2.4 KW

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





ZUF

# **Application examples**

#### **ZUP** Configurations

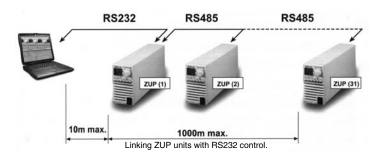
# **BENCH TOP POWER SUPPLY** Parallel (Master / Slave) Single

#### PARALLEL OPERATION

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

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

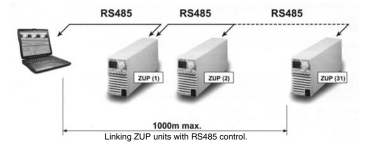
Up to 31 ZUP units can be controlled via RS232 interface.



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

Up to 31 ZUP units can be controlled via RS485interface.

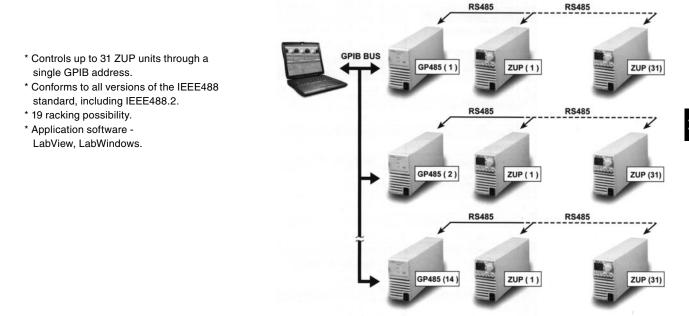
For operation environments that require high noise immunity or long distance communication, it is recommended to use the built- in RS485interface.



#### **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



#### 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



# **Mouser Electronics**

Authorized Distributor

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TDK-Lambda:

ZUP/NC401 ZUP/NC405 ZUP/NC404 ZUP/NC402 ZUP/NC403