# ZUW1R5

**12** 12 ZU **1R5** 



- ①Series name ②Dual output
- 3 Output wattage
- Input voltage
- ⑤Output voltage

MODEL		ZUW1R50512	ZUW1R50515	ZUW1R51212	ZUW1R51215	ZUW1R52412	ZUW1R52415	ZUW1R54812	ZUW1R54815
MAX OUTPUT WATTAGE[W]		1.56	1.50	1.56	1.50	1.56	1.50	1.56	1.50
DC OUTPUT	VOLTAGE[V]	±12 or +24	±15 or +30						
DC OUTPUT	CURRENT[A]	0.065	0.050	0.065	0.050	0.065	0.050	0.065	0.050

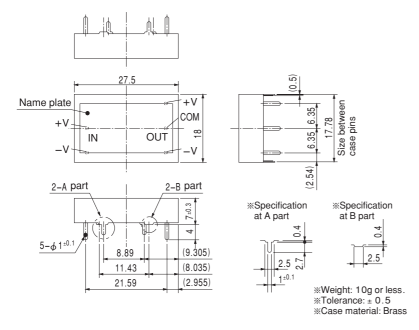
ZUW1R50512 ZUW1R50515 ZUW1R51212 ZUW1R51215 ZUW1R52412 ZUW1R52415 ZUW1R54812 ZUW1R54815

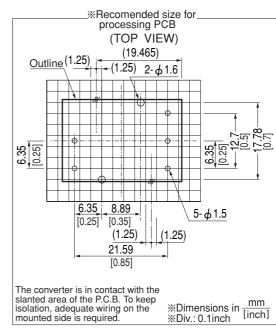
### **SPECIFICATIONS**

MODEL

	VOLTAGE[V]	DC4.5 - 9		DC9 - 18		DC18 - 36		DC36 - 72				
INPUT	CURRENT[A] *1	0.466typ	0.448typ	0.183typ	0.176typ	0.092typ	0.088typ	0.046typ	0.044typ			
	EFFICIENCY[%] *1	67typ	67typ	71typ	71typ	71typ	71typ	71typ	71typ			
	VOLTAGE[V]	±12 (+24)	±15 (+30)	±12 (+24)	±15 (+30)	±12 (+24)	±15 (+30)	±12 (+24)	±15 (+30)			
	CURRENT[A]	0.065	0.050	0.065	0.050	0.065	0.050	0.065	0.050			
	LINE REGULATION[mV]	60max	75max	60max	75max	60max	75max	60max	75max			
1	LOAD REGULATION[mV]	600max	750max	600max	750max	600max	750max	600max	750max			
•	RIPPLE[mVp-p] *2	120max	120max	120max	120max	120max	120max	120max	120max			
OUTPUT	RIPPLE NOISE[mVp-p] *2	150max	150max	150max	150max	150max	150max	150max	150max			
	TEMPERATURE REGULATION[mV] -20 to +55℃	150max	180max	150max	180max	150max	180max	150max	180max			
	DRIFT[mV] *3	50max	60max	50max	60max	50max	60max	50max	60max			
	START-UP TIME[ms]	20max (Mini	ax (Minimum input, Io=100%)									
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]	Fixed										
	OUTPUT VOLTAGE SETTING[V]	11.40 - 12.60	14.25 - 15.75	11.40 - 12.60	14.25 - 15.75	11.40 - 12.60	14.25 - 15.75	11.40 - 12.60	14.25 - 15.75			
PROTECTION CIRCUIT	OVERCURRENT PROTECTION	Works over	105% of rating	g and recover	s automatical	ly						
	INPUT-OUTPUT	AC500V 1mi	nute, Cutoff o	current = 10m	A, DC500V 5	$OM\Omega$ min (20	±15℃)					
ISOLATION	INPUT-CASE	AC500V 1mi	nute, Cutoff o	current = 10m	A, DC500V 5	$OM\Omega$ min (20	±15℃)					
	OUTPUT-CASE	AC500V 1mi	nute, Cutoff o	current = 10m	A, DC500V 5	$OM\Omega$ min (20	±15℃)					
	OPERATING TEMP.,HUMID.AND ALTITUDE	-20 to +71℃	, 20 - 95%RH	H (Non conde	nsing) (Refer	to DERATING	G CURVE), 3,0	000m (10,000	feet) max			
ENVIRONMENT	STORAGE TEMP.;HUMID.AND ALTITUDE	-40 to +85℃	, 20 - 95%RH	H (Non conde	nsing), 9,000r	n (30,000feet)	) max					
ENVIRONMENT	VIBRATION	10 - 55Hz, 98.0m/s² (10G), 3minutes period, 60minutes each along X, Y and Z axis										
	IMPACT	490.3m/s <sup>2</sup> (50G), 11ms, once each X, Y and Z axis										
SAFETY	AGENCY APPROVALS	UL60950-1, EN60950-1, CSA C22.2 No.60950-1 Complies with IEC60950-1										
OTHERS	CASE SIZE/WEIGHT	27.5 x 7 x 18mm (W x H x D) / 10g max										
UTHENS	COOLING METHOD	Convection										

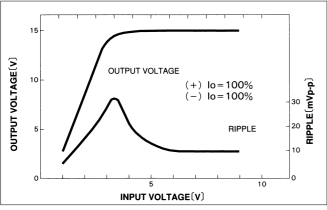
- Rated input 5V, 12V, 24V or 48V DC, lo=100%. Measured by 20MHz oscilloscope.
- The drift is a change at 25°C of ambient temperature and 30 minutes 8 hours after the input voltage applied at rated input/output.
- The output specification is at  $\pm 12V$  and  $\pm 15V$ . Series/Parallel operation with other model is not possible.



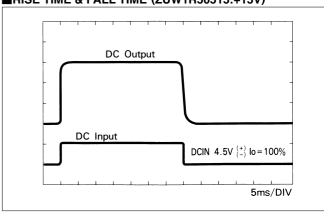


#### **Performance data**

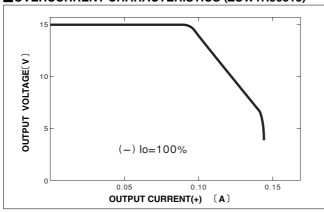
#### ■STATIC CHARACTERISTICS (ZUW1R50515)



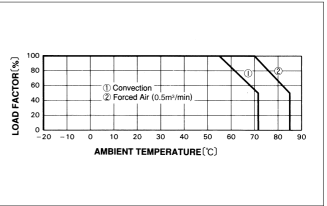




#### **■**OVERCURRENT CHARACTERISTICS (ZUW1R50515)



#### **■**DERATING CURVE



711 /7M



- ①Series name ②Dual output 3 Output wattage
- (4) Input voltage
- ⑤Output voltage

MODEL		ZUW30512	ZUW30515	ZUW31212	ZUW31215	ZUW32412	ZUW32415	ZUW34812	ZUW34815
MAX OUTPUT WATTAGE[W]		3.12	3.00	3.12	3.00	3.12	3.00	3.12	3.00
DC OUTPUT	VOLTAGE[V]	±12 or +24	±15 or +30						
DC 001P01	CURRENT[A]	0.13	0.10	0.13	0.10	0.13	0.10	0.13	0.10

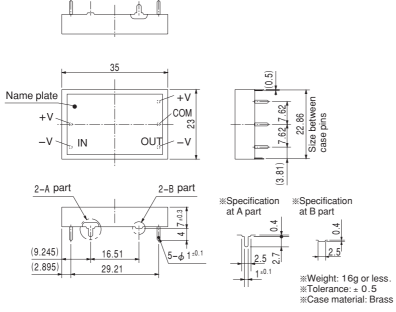
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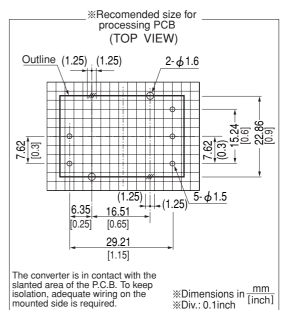
### **SPECIFICATIONS**

MODEL

	VOLTAGE[V]	DC4.5 - 9		DC9 - 18		DC18 - 36		DC36 - 72			
INPUT	CURRENT[A] *1	0.891typ	0.857typ	0.351typ	0.338typ	0.176typ	0.169typ	0.087typ	0.083typ		
	EFFICIENCY[%] *1	70typ	70typ	74typ	74typ	74typ	74typ	75typ	75typ		
	VOLTAGE[V]	±12 (+24)	±15 (+30)	±12 (+24)	±15 (+30)	±12 (+24)	±15 (+30)	±12 (+24)	±15 (+30)		
	CURRENT[A]	0.13	0.10	0.13	0.10	0.13	0.10	0.13	0.10		
	LINE REGULATION[mV]	60max	75max	60max	75max	60max	75max	60max	75max		
	LOAD REGULATION[mV]	600max	750max	600max	750max	600max	750max	600max	750max		
•	RIPPLE[mVp-p] *2	120max	120max	120max	120max	120max	120max	120max	120max		
OUTPUT	RIPPLE NOISE[mVp-p] *2	150max	150max	150max	150max	150max	150max	150max	150max		
	TEMPERATURE REGULATION[mV] -20 to +55℃	150max	180max	150max	180max	150max	180max	150max	180max		
	DRIFT[mV] *3	50max	60max	50max	60max	50max	60max	50max	60max		
	START-UP TIME[ms]	20max (Mini	mum input, la	=100%)							
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]	Fixed									
	OUTPUT VOLTAGE SETTING[V]	11.40 - 12.60	14.25 - 15.75	11.40 - 12.60	14.25 - 15.75	11.40 - 12.60	14.25 - 15.75	11.40 - 12.60	14.25 - 15.75		
PROTECTION CIRCUIT	OVERCURRENT PROTECTION	Works over	105% of rating	g and recover	s automatical	ly					
	INPUT-OUTPUT	AC500V 1mi	nute, Cutoff of	current = 10m	A, DC500V 5	$0  extsf{M} \Omega$ min (20	±15℃)				
ISOLATION	INPUT-CASE	AC500V 1mi	nute, Cutoff of	current = 10m	A, DC500V 5	$OM\Omega$ min (20	±15℃)				
	OUTPUT-CASE	AC500V 1mi	nute, Cutoff of	current = 10m	A, DC500V 5	$OM_{\Omega}$ min (20	±15℃)				
	OPERATING TEMP.,HUMID.AND ALTITUDE	-20 to +71℃	, 20 - 95%RH	H (Non conde	nsing) (Refer	to DERATING	G CURVE), 3,0	000m (10,000	feet) max		
ENVIRONMENT	STORAGE TEMP.;HUMID.AND ALTITUDE	-40 to +85℃	-40 to +85°C, 20 - 95%RH (Non condensing), 9,000m (30,000feet) max								
ENVIRONMENT	VIBRATION	10 - 55Hz, 98.0m/s² (10G), 3minutes period, 60minutes each along X, Y and Z axis									
	IMPACT	490.3m/s² (50G), 11ms, once each X, Y and Z axis									
SAFETY	AGENCY APPROVALS	UL60950-1, EN60950-1, CSA C22.2 No.60950-1 Complies with IEC60950-1									
OTHERS	CASE SIZE/WEIGHT	35 X 7 X 23mm (W X H X D) / 16g max									
OTHERS	COOLING METHOD	Convection									
start Description	-+ EV 10V 04V 10V DO I- 1000										

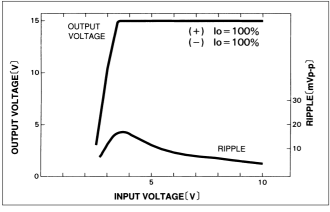
- Rated input 5V, 12V, 24V or 48V DC, lo=100%. Measured by 20MHz oscilloscope.
- \*3 The drift is a change at 25°C of ambient temperature and 30 minutes 8 hours after the input voltage applied at rated input/output.
- The output specification is at  $\pm 12V$  and  $\pm 15V$ . Series/Parallel operation with other model is not possible.



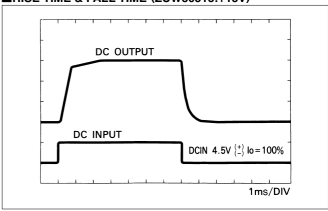


#### **Performance data**

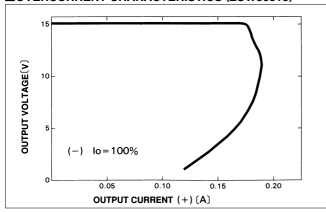
#### ■STATIC CHARACTERISTICS (ZUW30515)



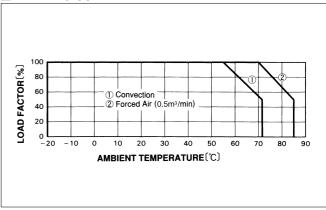




#### **■**OVERCURRENT CHARACTERISTICS (ZUW30515)



### **■**DERATING CURVE



**ZUW6** 

**12** 12 ZU 6



- ①Series name ②Dual output 3 Output wattage
- (4) Input voltage
- ⑤Output voltage

MODEL		ZUW60512	ZUW60515	ZUW61212	ZUW61215	ZUW62412	ZUW62415	ZUW64812	ZUW64815
MAX OUTPUT WATTAGE[W]		6.00	6.00	6.00	6.00	6.00	6.00	6.00	6.00
DC OUTPUT	VOLTAGE[V]	±12 or +24	±15 or +30						
DC OUTFUT	CURRENT[A]	0.25	0.20	0.25	0.20	0.25	0.20	0.25	0.20

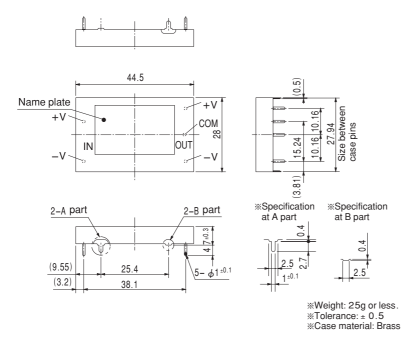
ZUW60512 ZUW60515 ZUW61212 ZUW61215 ZUW62412 ZUW62415 ZUW64812 ZUW64815

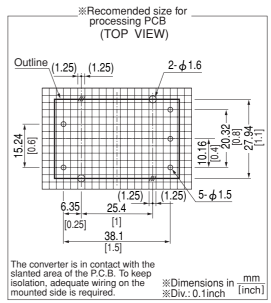
### **SPECIFICATIONS**

MODEL

	_										
	VOLTAGE[V]	DC4.5 - 9		DC9 - 18		DC18 - 36		DC36 - 72			
INPUT	CURRENT[A] *1	1.60typ	1.60typ	0.65typ	0.65typ	0.33typ	0.33typ	0.17typ	0.17typ		
	EFFICIENCY[%] *1	75typ	75typ	77typ	77typ	77typ	77typ	77typ	77typ		
	VOLTAGE[V]	±12 (+24)	±15 (+30)	±12 (+24)	±15 (+30)	±12 (+24)	±15 (+30)	±12 (+24)	±15 (+30)		
	CURRENT[A]	0.25	0.20	0.25	0.20	0.25	0.20	0.25	0.20		
	LINE REGULATION[mV]	60max	75max	60max	75max	60max	75max	60max	75max		
	LOAD REGULATION[mV]	600max	750max	600max	750max	600max	750max	600max	750max		
_	RIPPLE[mVp-p] *2	120max	120max	120max	120max	120max	120max	120max	120max		
OUTPUT	RIPPLE NOISE[mVp-p] *2	150max	150max	150max	150max	150max	150max	150max	150max		
	TEMPERATURE REGULATION[mV] -20 to +55℃	150max	180max	150max	180max	150max	180max	150max	180max		
	DRIFT[mV] *3	50max	60max	50max	60max	50max	60max	50max	60max		
	START-UP TIME[ms]	20max (Mini									
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]	Fixed									
	OUTPUT VOLTAGE SETTING[V]	11.40 - 12.60	14.25 - 15.75	11.40 - 12.60	14.25 - 15.75	11.40 - 12.60	14.25 - 15.75	11.40 - 12.60	14.25 - 15.75		
PROTECTION CIRCUIT	OVERCURRENT PROTECTION	Works over	105% of rating	g and recover	s automatical	ly					
	INPUT-OUTPUT	AC500V 1mi	nute, Cutoff of	current = 10m	A, DC500V 5	$OM\Omega$ min (20	±15℃)				
ISOLATION	INPUT-CASE	AC500V 1mi	nute, Cutoff of	current = 10m	A, DC500V 5	$OM\Omega$ min (20	±15℃)				
	OUTPUT-CASE	AC500V 1mi	nute, Cutoff o	current = 10m	A, DC500V 5	$OM\Omega$ min (20	±15℃)				
	OPERATING TEMP.,HUMID.AND ALTITUDE	-20 to +71℃	, 20 - 95%RH	H (Non conde	nsing) (Refer	to DERATING	CURVE), 3,	000m (10,000	feet) max		
ENVIRONMENT	STORAGE TEMP.,HUMID.AND ALTITUDE	-40 to +85°C, 20 - 95%RH (Non condensing), 9,000m (30,000feet) max									
LINVINONWILINI	VIBRATION	10 - 55Hz, 98.0m/s² (10G), 3minutes period, 60minutes each along X, Y and Z axis									
	IMPACT	490.3m/s <sup>2</sup> (5	0G), 11ms, o	nce each X, `	Y and Z axis						
SAFETY	AGENCY APPROVALS										
OTHERS	CASE SIZE/WEIGHT	44.5 x 7 x 28mm (W x H x D) / 25g max									
	COOLING METHOD	Convection									
* 1 Detection	ut EV 10V 04V or 49V DC to 1009/										

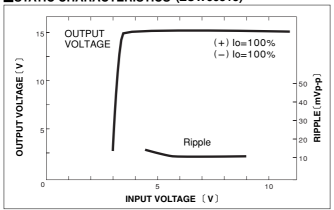
- Rated input 5V, 12V, 24V or 48V DC, lo=100%. Measured by 20MHz oscilloscope.
- \*3 The drift is a change at 25°C of ambient temperature and 30 minutes 8 hours after the input voltage applied at rated input/output.
- The output specification is at  $\pm 12V$  and  $\pm 15V$ . Series/Parallel operation with other model is not possible.



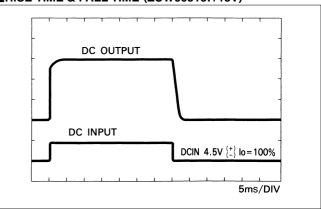


# Performance data

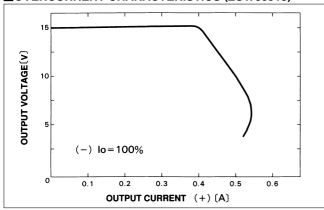
# **■STATIC CHARACTERISTICS (ZUW60515)**



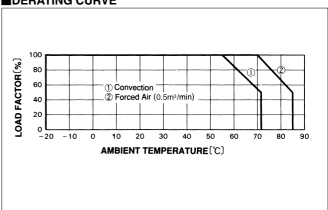








#### **■DERATING CURVE**



# **ZUW10**

12 12 ZU 10



- ①Series name ②Dual output
- 3 Output wattage (4) Input voltage
- (5) Output voltage

MODEL		ZUW100512	ZUW100515	ZUW101212	ZUW101215	ZUW102412	ZUW102415	ZUW104812	ZUW104815
MAX OUTPUT WATTAGE[W]		8.4	9.0	10.8	10.5	10.8	10.5	10.8	10.5
DC OUTPUT	VOLTAGE[V]	±12 or +24	±15 or +30						
DC OUTPUT	CURRENT[A]	0.35	0.30	0.45	0.35	0.45	0.35	0.45	0.35

### **SPECIFICATIONS**

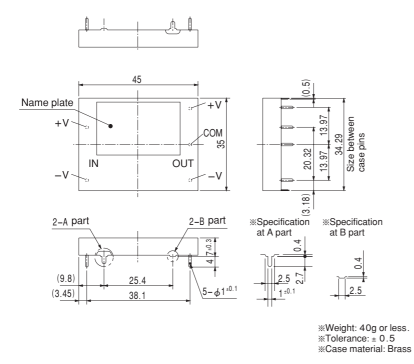
MODEL

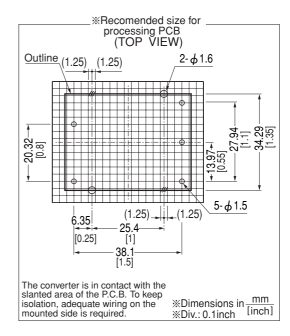
Output pins can be connected in series to make a 24V/30V output.

ZUW100512 ZUW100515 ZUW101212 ZUW101215 ZUW102412 ZUW102415 ZUW104812 ZUW104815

	VOLTAGE[V]	DC4.5 - 9		DC9 - 18		DC18 - 36		DC36 - 72				
INPUT	CURRENT[A] *1	2.24typ	2.40typ	1.12typ	1.09typ	0.56typ	0.55typ	0.28typ	0.28typ			
	EFFICIENCY[%] *1	75typ	75typ	81typ	81typ	81typ	81typ	81typ	81typ			
	VOLTAGE[V]	±12 (+24)	±15 (+30)	±12 (+24)	±15 (+30)	±12 (+24)	±15 (+30)	±12 (+24)	±15 (+30)			
	CURRENT[A]	0.35	0.30	0.45	0.35	0.45	0.35	0.45	0.35			
	LINE REGULATION[mV]	60max	75max	60max	75max	60max	75max	60max	75max			
	LOAD REGULATION[mV]	600max	750max	600max	750max	600max	750max	600max	750max			
	RIPPLE[mVp-p] *2	120max	120max	120max	120max	120max	120max	120max	120max			
OUTPUT	RIPPLE NOISE[mVp-p] *2	150max	150max	150max	150max	150max	150max	150max	150max			
	TEMPERATURE REGULATION[mV] -20 to +55℃	150max	180max	150max	180max	150max	180max	150max	180max			
	DRIFT[mV] *3	50max	60max	50max	60max	50max	60max	50max	60max			
	START-UP TIME[ms]	20max (Mini	20max (Minimum input, Io=100%)									
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]	Fixed										
	OUTPUT VOLTAGE SETTING[V]	11.40 - 12.60	14.25 - 15.75	11.40 - 12.60	14.25 - 15.75	11.40 - 12.60	14.25 - 15.75	11.40 - 12.60	14.25 - 15.75			
PROTECTION CIRCUIT	OVERCURRENT PROTECTION	Works over	105% of rating	g and recover	s automatical	ly						
	INPUT-OUTPUT	AC500V 1mi	nute, Cutoff of	current = 10m	A, DC500V 5	$0  extsf{M} \Omega$ min (20	±15℃)					
ISOLATION	INPUT-CASE	AC500V 1mi	nute, Cutoff of	current = 10m	A, DC500V 5	$OM\Omega$ min (20	±15℃)					
	OUTPUT-CASE	AC500V 1mi	nute, Cutoff of	current = 10m	A, DC500V 5	$OM_{\Omega}$ min (20	±15℃)					
	OPERATING TEMP.;HUMID.AND ALTITUDE	-20 to +71℃	, 20 - 95%RH	H (Non conde	nsing) (Refer	to DERATING	CURVE), 3,	000m (10,000	feet) max			
ENVIRONMENT	STORAGE TEMP.;HUMID.AND ALTITUDE	-40 to +85℃	, 20 - 95%RH	H (Non conde	nsing), 9,000r	m (30,000feet	) max					
ENVIRONMENT	VIBRATION	10 - 55Hz, 98.0m/s² (10G), 3minutes period, 60minutes each along X, Y and Z axis										
	IMPACT	490.3m/s² (50G), 11ms, once each X, Y and Z axis										
SAFETY	AGENCY APPROVALS	UL60950-1, EN60950-1, CSA C22.2 No.60950-1 Complies with IEC60950-1										
OTHERS	CASE SIZE/WEIGHT	45×7×35m	45 x 7 x 35mm (W x H x D) / 40g max									
UITERS	COOLING METHOD	Convection										
sted Detection												

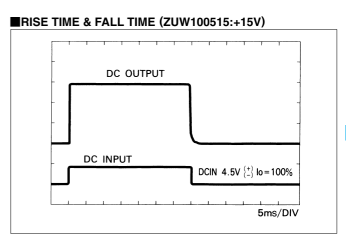
- Rated input 5V, 12V, 24V or 48V DC, lo=100%. Measured by 20MHz oscilloscope.
- \*3 The drift is a change at 25°C of ambient temperature and 30 minutes 8 hours after the input voltage applied at rated input/output.
- The output specification is at  $\pm 12V$  and  $\pm 15V$ . Series/Parallel operation with other model is not possible.

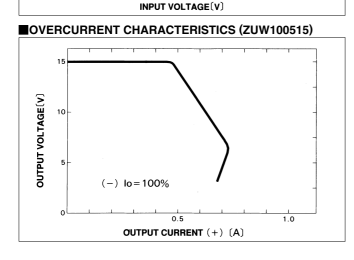


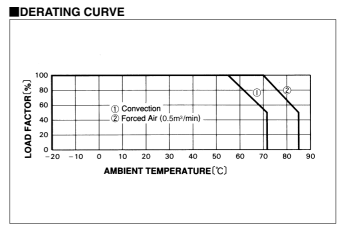


#### Performance data

## 











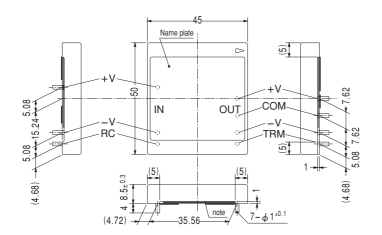
- ①Series name ②Dual output
- 3 Output wattage (4) Input voltage
- (5) Output voltage

MODEL		ZUW150512	ZUW150515	ZUW151212	ZUW151215	ZUW152412	ZUW152415	ZUW154812	ZUW154815
MAX OUTPUT WATTAGE[W]		14.4	15.0	15.6	15.0	15.6	15.0	15.6	15.0
DC OUTPUT	VOLTAGE[V]	±12 or +24	±15 or +30						
DC OUTPUT	CURRENT[A]	0.6	0.5	0.65	0.5	0.65	0.5	0.65	0.5

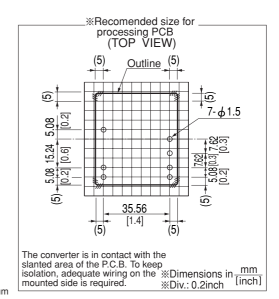
### **SPECIFICATIONS**

	MODEL	ZUW150512	ZUW150515	ZUW151212	ZUW151215	ZUW152412	ZUW152415	ZUW154812	ZUW154815	
	VOLTAGE[V]	DC4.5 - 9		DC9 - 18		DC18 - 36		DC36 - 75		
INPUT	CURRENT[A] *1	3.56typ	3.70typ	1.57typ	1.51typ	0.78typ	0.75typ	0.39typ	0.38typ	
		81typ	81typ	83typ	83typ	83typ	83typ	83typ	83typ	
	VOLTAGE[V]	±12 (+24)	±15 (+30)	±12 (+24)	±15 (+30)	±12 (+24)	±15 (+30)	±12 (+24)	±15 (+30)	
	CURRENT[A]	0.60	0.50	0.65	0.50	0.65	0.50	0.65	0.50	
	LINE REGULATION[mV]	60max	75max	60max	75max	60max	75max	60max	75max	
	LOAD REGULATION[mV]	600max	750max	600max	750max	600max	750max	600max	750max	
	RIPPLE[mVp-p] *2	120max	120max	120max	120max	120max	120max	120max	120max	
OUTPUT	RIPPLE NOISE[mVp-p] *2	150max	150max	150max	150max	150max	150max	150max	150max	
_	TEMPERATURE REGULATION[mV] 0 to +55℃	150max	180max	150max	180max	150max	180max	150max	180max	
	DRIFT[mV] *3	50max	60max	50max	60max	50max	60max	50max	60max	
	START-UP TIME[ms]	100max (Mir	nimum input, I	o=100%)						
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]		ternally fixed (TRM pin open), ±5% adjustable by external VR .40 - 12.60   14.25 - 15.75   11.40 - 12.60   14.25 - 15.75   11.40 - 12.60   14.25 - 15.75   11.40 - 12.60   14.25							
	OUTPUT VOLTAGE SETTING[V]	11.40 - 12.60	14.25 - 15.75	11.40 - 12.60	14.25 - 15.75	11.40 - 12.60	14.25 - 15.75	11.40 - 12.60	14.25 - 15.75	
DDOTECTION	OVERCURRENT PROTECTION	Works over 105% of rating and recovers automatically								
PROTECTION CIRCUIT	OVERVOLTAGE PROTECTION	Works at 11	5 - 140% of ra	ating (Total of	+V and -V)					
	REMOTE ON/OFF	Between RC a	and -side of inpu	ıt:short - 1.2V	· · · output ON	I, 2.4V - 5.5V(o	r open) · · · o	utput OFF, Com	patible to TTL	
	INPUT-OUTPUT		nute, Cutoff of			, -	/			
ISOLATION	INPUT-CASE		nute, Cutoff of							
	OUTPUT-CASE	AC500V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (20±15 $^{\circ}$ C)								
	OPERATING TEMP.,HUMID.AND ALTITUDE	-20 to +71°C, 20 - 95%RH (Non condensing) (Refer to DERATING CURVE), 3,000m (10,000feet) max							feet) max	
ENVIRONMENT	STORAGE TEMP.;HUMID.AND ALTITUDE		, 20 - 95%RH	•		•	,			
	VIBRATION		8.0m/s <sup>2</sup> (10G			tes each alon	g X, Y and Z	axis		
	IMPACT	,	0G), 11ms, o							
SAFETY	AGENCY APPROVALS									
OTHERS	CASE SIZE/WEIGHT	45 × 8.5 × 50mm (W × H × D) / 55g max								
	COOLING METHOD	Convection								

- \*1 Rated input 5V, 12V, 24V or 48V DC, lo=100%. \*2 Measured by 20MHz oscilloscope.
- \*3 The drift is a change at 25°C of ambient temperature and 30 minutes 8 hours after the input voltage applied at rated input/output.
- The output specification is at  $\pm 12V$  and  $\pm 15V$ . Series/Parallel operation with other model is not possible.

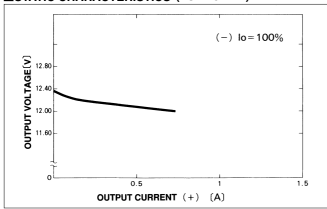


note) Internal parts \*Weight: 55g or less. \*Tolerance: ± 0.5 \*Case material: Aluminum

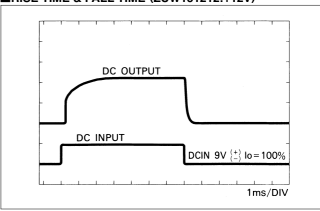


#### **Performance data**

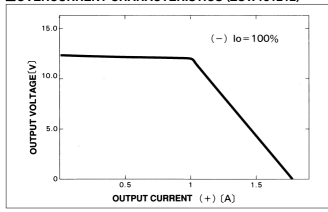
#### **■**STATIC CHARACTERISTICS (ZUW151212)



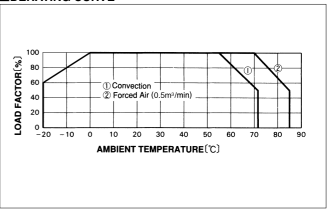
#### ■RISE TIME & FALL TIME (ZUW151212:+12V)



#### **■**OVERCURRENT CHARACTERISTICS (ZUW151212)



#### **■**DERATING CURVE



711 /7M



1)Series name
②Dual output
3 Output wattag

MODEL		ZUW250512	ZUW250515	ZUW251212	ZUW251215	ZUW252412	ZUW252415	ZUW254812	ZUW254815
MAX OUTPUT WATTAGE[W]		20.2	20.1	25.2	25.5	25.2	25.5	25.2	25.5
DC OUTPUT	VOLTAGE[V]	±12 or +24	±15 or +30						
	CURRENT[A]	0.84	0.67	1.05	0.85	1.05	0.85	1.05	0.85

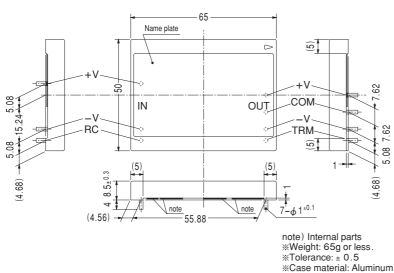
### **SPECIFICATIONS**

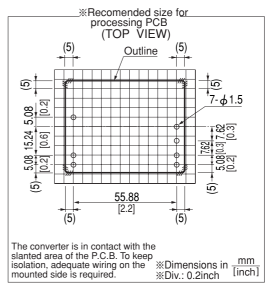
	MODEL	711W250512	ZUW250515	711W251212	711W251215	ZUW252412	711W252/15	711W254812	711W254815	
	VOLTAGE[V]	DC4.5 - 9	2017230313	DC9 - 18	20W231213	DC18 - 36	20W2J2413	DC36 - 75	2011234013	
INPUT	CURRENT[A] *1	4.92typ	4.90tvp	2.47typ	2.50typ	1.23typ	1.25typ	0.62tvp	0.63typ	
	EFFICIENCY[%] *1	82typ	82typ	85typ	85typ	85typ	85typ	85typ	85typ	
ОИТРИТ	VOLTAGE[V]	±12 (+24)	±15 (+30)	±12 (+24)	±15 (+30)	±12 (+24)	±15 (+30)	±12 (+24)	±15 (+30)	
	CURRENT[A]	0.84	0.67	1.05	0.85	1.05	0.85	1.05	0.85	
	LINE REGULATION[mV]	60max	75max	60max	75max	60max	75max	60max	75max	
	LOAD REGULATION[mV]	600max	750max	600max	750max	600max	750max	600max	750max	
	RIPPLE[mVp-p] *2	120max	120max	120max	120max	120max	120max	120max	120max	
	RIPPLE NOISE[mVp-p] *2	150max	150max	150max	150max	150max	150max	150max	150max	
	TEMPERATURE REGULATION[mV] 0 to +55℃	150max	180max	150max	180max	150max	180max	150max	180max	
	DRIFT[mV] *3	50max	60max	50max	60max	50max	60max	50max	60max	
	START-UP TIME[ms]	100max (Minimum input, Io=100%)								
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]	Internally fixed (TRM pin open), ±5% adjustable by external VR								
	OUTPUT VOLTAGE SETTING[V]	11.40 - 12.60	14.25 - 15.75	11.40 - 12.60	14.25 - 15.75	11.40 - 12.60	14.25 - 15.75	11.40 - 12.60	14.25 - 15.75	
CIRCUII	OVERCURRENT PROTECTION	Works over 105% of rating and recovers automatically								
	OVERVOLTAGE PROTECTION	Works at 115 - 140% of rating (Total of +V and -V)								
	REMOTE ON/OFF	Between RC and -side of input:short - 1.2V · · · output ON, 2.4V - 5.5V(or open) · · · output OFF, Compatible to TTL								
	INPUT-OUTPUT	AC500V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (20±15°C)								
	INPUT-CASE	AC500V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (20±15°C)								
	OUTPUT-CASE	AC500V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (20±15 $^{\circ}$ C)								
ENVIRONMENT	OPERATING TEMP.,HUMID.AND ALTITUDE	-20 to +71°C, 20 - 95%RH (Non condensing) (Refer to DERATING CURVE), 3,000m (10,000feet) max								
	STORAGE TEMP.,HUMID.AND ALTITUDE	-40 to +85°C, 20 - 95%RH (Non condensing), 9,000m (30,000feet) max								
	VIBRATION	10 - 55Hz, 98.0m/s² (10G), 3minutes period, 60minutes each along X, Y and Z axis								
	IMPACT	490.3m/s² (50G), 11ms, once each X, Y and Z axis								
SAFETY	AGENCY APPROVALS	UL60950-1, EN60950-1, CSA C22.2 No.60950-1 Complies with IEC60950-1								
OTHERS +	CASE SIZE/WEIGHT	65×8.5×50mm (W×H×D) / 65g max								
	COOLING METHOD	Convection								

<sup>\*1</sup> Rated input 5V, 12V, 24V or 48V DC, lo=100%. \*2 Measured by 20MHz oscilloscope.

<sup>\*3</sup> The drift is a change at 25°C of ambient temperature and 30 minutes - 8 hours after the input voltage applied at rated input/output.

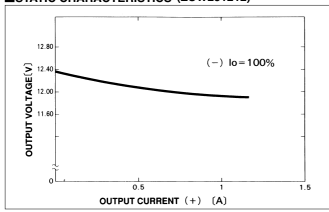
The output specification is at  $\pm 12V$  and  $\pm 15V$ . Series/Parallel operation with other model is not possible.



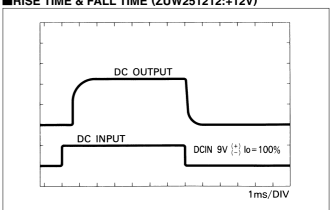


#### **Performance data**

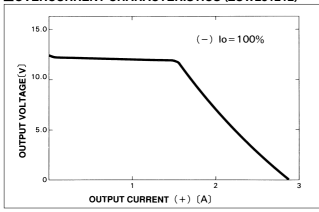
#### **■**STATIC CHARACTERISTICS (ZUW251212)







#### **■**OVERCURRENT CHARACTERISTICS (ZUW251212)



#### **DERATING CURVE**

