#### Ordering information COSEL **On-board type** 1 ZU 5 ZU 1R5 12 S 05 4 1 2 3 5

 Series name
 Single output
 Output wattage (4)Input voltage 5 Output voltage



MODEL		ZUS1R50505	ZUS1R50512	ZUS1R50515	ZUS1R51205	ZUS1R51212	ZUS1R51215	ZUS1R52405	ZUS1R52412	ZUS1R52415	ZUS1R54805	ZUS1R54812	ZUS1R54815
		1.50	1.56	1.50	1.50	1.56	1.50	1.50	1.56	1.50	1.50	1.56	1.50
	VOLTAGE[V]	5	12	15	5	12	15	5	12	15	5	12	15
DC OUTPUT	CURRENT[A]	0.30	0.13	0.10	0.30	0.13	0.10	0.30	0.13	0.10	0.30	0.13	0.10

#### **SPECIFICATIONS**

	MODEL	ZUS1R50505	ZUS1R50512	ZUS1R50515	ZUS1R51205	ZUS1R51212	ZUS1R51215	ZUS1R52405	ZUS1R52412	ZUS1R52415	ZUS1R54805	ZUS1R54812	ZUS1R54815
	VOLTAGE[V]	DC4.5 -	9		DC9 - 1	8		DC18 -	36		DC36 -	72	
INPUT	CURRENT[A] *1	0.441typ	0.459typ	0.441typ	0.176typ	0.183typ	0.176typ	0.088typ	0.092typ	0.088typ	0.043typ	0.045typ	0.043ty
	EFFICIENCY[%] *1	68typ	68typ	68typ	71typ	71typ	71typ	71typ	71typ	71typ	73typ	73typ	73typ
	VOLTAGE[V]	5	12	15	5	12	15	5	12	15	5	12	15
	CURRENT[A]	0.30	0.13	0.10	0.30	0.13	0.10	0.30	0.13	0.10	0.30	0.13	0.10
	LINE REGULATION[mV]	20max	48max	60max	20max	48max	60max	20max	48max	60max	20max	48max	60max
	LOAD REGULATION[mV]	40max	100max	120max	40max	100max	120max	40max	100max	120max	40max	100max	120ma
	RIPPLE[mVp-p] *2	80max	120max	120max	80max	120max	120max	80max	120max	120max	80max	120max	120ma
OUTPUT	RIPPLE NOISE[mVp-p] *2	120max	150max	150max	120max	150max	150max	120max	150max	150max	120max	150max	150ma
	TEMPERATURE REGULATION[mV] -20 to +55°C	50max	150max	180max	50max	150max	180max	50max	150max	180max	50max	150max	180ma
	DRIFT[mV] *3	20max	48max	60max	20max	48max	60max	20max	48max	60max	20max	48max	60max
	START-UP TIME[ms]	20max (	Minimum	input, Ic	=100%)								
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]	Fixed											
	OUTPUT VOLTAGE SETTING[V]	4.85 - 5.25	11.40 - 12.60	14.25 - 15.75	4.85 - 5.25	11.40 - 12.60	14.25 - 15.75	4.85 - 5.25	11.40 - 12.60	14.25 - 15.75	4.85 - 5.25	11.40 - 12.60	14.25 - 15.7
PROTECTION CIRCUIT	OVERCURRENT PROTECTION	Works o	ver 105%	6 of ratin	g and rec	covers au	Itomatica	lly					
	INPUT-OUTPUT	AC500V	1 1 minute	, Cutoff o	current =	10mA, D	C500V 5	$0M\Omega$ mir	n (20±15	5°C)			
ISOLATION	INPUT-CASE	AC500V	' 1minute	, Cutoff o	current =	10mA, D	C500V 5	$0M\Omega$ mir	n (20±15	5℃)			
	OUTPUT-CASE	AC500V	1 1 minute	, Cutoff o	current =	10mA, D	C500V 5	$0M\Omega$ mir	n (20±15	5°C)			
	OPERATING TEMP.,HUMID.AND ALTITUDE	-20 to +	71℃,20	- 95%RH	I (Non co	ondensing	g) (Refer	to DERA	TING CL	JRVE), 3,	000m (10	0,000feet	) max
ENVIRONMENT	STORAGE TEMP.,HUMID.AND ALTITUDE		-				,	n (30,000					
	VIBRATION							tes each	along X,	Y and Z	axis		
	IMPACT		- (			X, Y an							
SAFETY	AGENCY APPROVALS						Vo.950 C	omplies v	with IEC6	0950			
OTHERS	CASE SIZE/WEIGHT		X18mm	(W×H×	D) / 10g	max							
	COOLING METHOD	Convect	ion										

\*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.

\* Series/Parallel operation with other model is not possible.



MODEL		ZUS30505	ZUS30512	ZUS30515	ZUS31205	ZUS31212	ZUS31215	ZUS32405	ZUS32412	ZUS32415	ZUS34805	ZUS34812	ZUS34815
MAX OUTPUT WATTAGE[W]		3	3	3	3	3	3	3	3	3	3	3	3
	VOLTAGE[V]	5	12	15	5	12	15	5	12	15	5	12	15
DC OUTPUT	CURRENT[A]	0.60	0.25	0.20	0.60	0.25	0.20	0.60	0.25	0.20	0.60	0.25	0.20

#### **SPECIFICATIONS**

	MODEL			ZUS30515			ZUS31215			ZUS32415	ZUS34805		ZUS34815
	VOLTAGE[V]	DC4.5 -	9		DC9 - 1	8		DC18 -	36		DC36 -	72	
INPUT	CURRENT[A] *1	0.896typ	0.857typ	0.857typ	0.357typ	0.338typ	0.338typ	0.176typ	0.167typ	0.167typ	0.088typ	0.082typ	0.082typ
	EFFICIENCY[%] *1	67typ	70typ	70typ	70typ	74typ	74typ	71typ	75typ	75typ	71typ	76typ	76typ
	VOLTAGE[V]	5	12	15	5	12	15	5	12	15	5	12	15
	CURRENT[A]	0.60	0.25	0.20	0.60	0.25	0.20	0.60	0.25	0.20	0.60	0.25	0.20
	LINE REGULATION[mV]	20max	48max	60max	20max	48max	60max	20max	48max	60max	20max	48max	60max
	LOAD REGULATION[mV]	40max	100max	120max	40max	100max	120max	40max	100max	120max	40max	100max	120max
	RIPPLE[mVp-p] *2	80max	120max	120max	80max	120max	120max	80max	120max	120max	80max	120max	120ma
OUTPUT	RIPPLE NOISE[mVp-p] *2	120max	150max	150max	120max	150max	150max	120max	150max	150max	120max	150max	150max
	TEMPERATURE REGULATION[mV] -20 to +55℃	50max	150max	180max	50max	150max	180max	50max	150max	180max	50max	150max	180max
	DRIFT[mV] *3	20max	48max	60max	20max	48max	60max	20max	48max	60max	20max	48max	60max
	START-UP TIME[ms]	20max (	Minimum	input, Ic	=100%)								
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]	Fixed											
	OUTPUT VOLTAGE SETTING[V]	4.85 - 5.25	11.40 - 12.60	14.25 - 15.75	4.85 - 5.25	11.40 - 12.60	14.25 - 15.75	4.85 - 5.25	11.40 - 12.60	14.25 - 15.75	4.85 - 5.25	11.40 - 12.60	14.25 - 15.7
PROTECTION	OVERCURRENT PROTECTION	Works c	ver 105%	6 of ratin	g and red	covers au	tomatical	lly					
	INPUT-OUTPUT	AC500V	1 1 minute	, Cutoff o	current =	10mA, D	C500V 5	$0M\Omega$ mir	n (20±15	5℃)			
ISOLATION	INPUT-CASE	AC500V	1 1 minute	, Cutoff o	current =	10mA, D	C500V 5	$0M\Omega$ mir	n (20±15	5℃)			
	OUTPUT-CASE	AC500V	1 1 minute	, Cutoff o	current =	10mA, D	C500V 5	0MΩ mir	n (20±15	5°C)			
	OPERATING TEMP.,HUMID.AND ALTITUDE	-20 to +	71℃,20	- 95%RH	I (Non co	ondensing	g) (Refer	to DERA	TING CL	JRVE), 3,	,000m (10	0,000feet	) max
	STORAGE TEMP.,HUMID.AND ALTITUDE	-40 to +	85℃,20	- 95%RH	I (Non co	ondensing	g), 9,000r	n (30,000	Ofeet) ma	х			
ENVIRONMENT	VIBRATION	10 - 55H	lz, 98.0m	n/s² (10G	), 3minut	es period	l, 60minu	tes each	along X,	Y and Z	axis		
	IMPACT	490.3m/	s² (50G),	11ms, o	nce each	NX, Yan	d Z axis						
SAFETY	AGENCY APPROVALS	UL1950	, EN6095	50, CSA (	C22.2 No	.950 Con	nplies wit	h IEC60	950				
	CASE SIZE/WEIGHT	35×7×	23mm (V	V×H×D	) / 16g m	lax							
OTHERS	COOLING METHOD	Convect	tion										

\*1 Rated input. 5V, 12V, 24V or 48V DC, Io=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.

\* Series/Parallel operation with other model is not possible.



Series name
 Single output
 Output wattage
 Input voltage
 Output voltage



MODEL		ZUS6053R3	ZUS60505	ZUS60512	ZUS60515	ZUS61205	ZUS61212	ZUS61215	ZUS62405	ZUS62412	ZUS62415	ZUS6483R3	ZUS64805	ZUS64812	ZUS64815
MAX OUTPUT WATTAGE[W]		3.3	5	6	6	6	6	6	6	6	6	3.3	6	6	6
	VOLTAGE[V]	3.3	5	12	15	5	12	15	5	12	15	3.3	5	12	15
DC OUTPUT	CURRENT[A]	1.0	1.0	0.5	0.4	1.2	0.5	0.4	1.2	0.5	0.4	1.0	1.2	0.5	0.4

#### **SPECIFICATIONS**

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	MODEL			ZUS60512	ZUS60515	ZUS61205	ZUS61212	20561215			ZUS62415			ZUS64812	20564815
	VOLTAGE[V]	DC4.5	-	1		DC9 -			DC18 ·			DC36			
INPUT	CURRENT[A] *1	0.94typ	1.41typ	1.63typ	1.63typ	0.69typ	0.65typ	0.65typ	0.35typ	0.33typ	0.33typ	0.09typ	0.18typ	0.17typ	0.17typ
	EFFICIENCY[%] *1	70typ	71typ	74typ	74typ	73typ	78typ	78typ	73typ	78typ	78typ	73typ	73typ	78typ	78typ
	VOLTAGE[V]	3.3	5	12	15	5	12	15	5	12	15	3.3	5	12	15
	CURRENT[A]	1.0	1.0	0.5	0.4	1.2	0.5	0.4	1.2	0.5	0.4	1.0	1.2	0.5	0.4
	LINE REGULATION[mV]	20max	20max	48max	60max	20max	48max	60max	20max	48max	60max	20max	20max	48max	60max
	LOAD REGULATION[mV]	40max	40max	100max	120max	40max	100max	120max	40max	100max	120max	40max	40max	100max	120max
	RIPPLE[mVp-p] *2	80max	80max	120max	120max	80max	120max	120max	80max	120max	120max	80max	80max	120max	120max
OUTPUT	RIPPLE NOISE[mVp-p] *2	120max	120max	150max	150max	120max	150max	150max	120max	150max	150max	120max	120max	150max	150max
	TEMPERATURE REGULATION[mV] -20 to +55°C	50max	50max	150max	180max	50max	150max	180max	50max	150max	180max	50max	50max	150max	180max
	DRIFT[mV] *3	20max	20max	48max	60max	20max	48max	60max	20max	48max	60max	20max	20max	48max	60max
	START-UP TIME[ms]	20max	(Minim	um inpu	it, lo=10	0%)									
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]	Fixed													
	OUTPUT VOLTAGE SETTING[V]	3.20 - 3.47	4.85 - 5.25	11.40 - 12.60	14.25 - 15.75	4.85 - 5.25	11.40 - 12.60	14.25 - 15.75	4.85 - 5.25	11.40 - 12.60	14.25 - 15.75	3.20 - 3.47	4.85 - 5.25	11.40 - 12.60	14.25 - 15.75
PROTECTION	OVERCURRENT PROTECTION	Works	over 10	)5% of r	ating ar	nd recov	ers auto	omatica	lly						
	INPUT-OUTPUT	AC500	V 1min	ute, Cut	off curre	ent = 10	mA, DC	500V 5	0MΩ m	in (20±	:15℃)				
SOLATION	INPUT-CASE	AC500	V 1min	ute, Cut	off curre	ent = 10	mA, DC	500V 5	0MΩ m	in (20 <u>+</u>	15℃)				
	OUTPUT-CASE	AC500	V 1min	ute, Cut	off curre	ent = 10	mA, DC	500V 5	0MΩ m	in (20±	:15℃)				
	OPERATING TEMP.,HUMID.AND ALTITUDE	-20 to -	+71℃, ž	20 - 95%	%RH (N	on cond	ensing)	(Refer	to DER.	ATING	CURVE	), 3,000	m (10,0	00feet)	max
	STORAGE TEMP.,HUMID.AND ALTITUDE	-40 to -	+85℃,	20 - 95%	%RH (N	on cond	ensing)	, 9,000r	n (30,00	00feet) i	max				
ENVIRONMENT	VIBRATION	10 - 55	5Hz, 98.	0m/s² (	10G), 3ı	ninutes	period,	60minu	tes eac	h along	X, Y an	d Z axi	s		
	IMPACT	490.3m	n/s² (50	G), 11m	s, once	each X	, Y and	Z axis							
SAFETY	AGENCY APPROVALS	UL195	0, EN60	950, C	SA C22	2 No.95	50 Com	olies wit	h IEC6	0950					
	CASE SIZE/WEIGHT			m (W x											
OTHERS	COOLING METHOD	Conve													

\*1 Rated input. 5V, 12V, 24V or 48V DC, Io=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.

Series/Parallel operation with other model is not possible.
 marked models are pending for safety approvals. Consult with us for delivery.

#### On-board type Ordering information COSEL ZU 10 ZU 10 12 05 S 3 4 1 2 5

Series name
 Single output
 Output wattage
 Input voltage
 Output voltage



MODEL		ZUS10053R3	ZUS100505	ZUS100512	ZUS100515	ZUS101205	ZUS101212	ZUS101215	ZUS102405	ZUS102412	ZUS102415	ZUS10483R3	ZUS104805	ZUS104812	ZUS104815
		5.28	8.0	8.4	9.0	10.0	10.8	10.5	10.0	10.8	10.5	6.6	10.0	10.8	10.5
	VOLTAGE[V]	3.3	5	12	15	5	12	15	5	12	15	3.3	5	12	15
DC OUTPUT	CURRENT[A]	1.6	1.6	0.7	0.6	2.0	0.9	0.7	2.0	0.9	0.7	2	2.0	0.9	0.7

#### **SPECIFICATIONS**

	MODEL	*ZUS10053R3	ZUS100505	ZUS100512	ZUS100515	ZUS101205	ZUS101212	ZUS101215	ZUS102405	ZUS102412	ZUS102415	*ZUS10483R3	ZUS104805	ZUS104812	ZUS10481
	VOLTAGE[V]	DC4.5	- 9			DC9 -	18		DC18 ·	- 36		DC36	- 72		
INPUT	CURRENT[A] *1	1.48typ	2.14typ	2.24typ	2.40typ	1.05typ	1.10typ	1.07typ	0.53typ	0.55typ	0.54typ	0.18typ	0.27typ	0.28typ	0.27ty
	EFFICIENCY[%] *1	72typ	75typ	75typ	75typ	80typ	82typ	82typ	80typ	82typ	82typ	75typ	80typ	82typ	82typ
	VOLTAGE[V]	3.3	5	12	15	5	12	15	5	12	15	3.3	5	12	15
	CURRENT[A]	1.6	1.6	0.7	0.6	2.0	0.9	0.7	2.0	0.9	0.7	2.0	2.0	0.9	0.7
	LINE REGULATION[mV]	20max	20max	48max	60max	20max	48max	60max	20max	48max	60max	20max	20max	48max	60ma
	LOAD REGULATION[mV]	40max	40max	100max	120max	40max	100max	120max	40max	100max	120max	40max	40max	100max	120ma
	RIPPLE[mVp-p] *2	80max	80max	120max	120max	80max	120max	120max	80max	120max	120max	80max	80max	120max	120ma
OUTPUT	RIPPLE NOISE[mVp-p] *2	120max	120max	150max	150max	120max	150max	150max	120max	150max	150max	120max	120max	150max	150ma
	TEMPERATURE REGULATION[mV] -20 to +55℃	50max	50max	150max	180max	50max	150max	180max	50max	150max	180max	50max	50max	150max	180ma
	DRIFT[mV] *3	20max	20max	48max	60max	20max	48max	60max	20max	48max	60max	20max	20max	48max	60ma
	START-UP TIME[ms]	20max	(Minim	um inpu	it, lo=10	0%)									
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]	Fixed													
	OUTPUT VOLTAGE SETTING[V]	3.20 - 3.47	4.85 - 5.25	11.40 - 12.60	14.25 - 15.75	4.85 - 5.25	11.40 - 12.60	14.25 - 15.75	4.85 - 5.25	11.40 - 12.60	14.25 - 15.75	3.20 - 3.47	4.85 - 5.25	11.40 - 12.60	14.25 - 15.3
	OVERCURRENT PROTECTION	Works	over 10	)5% of r	ating ar	nd recov	ers aut	omatica	lly						
	INPUT-OUTPUT	AC500	V 1min	ute, Cut	off curre	ent = 10	mA, DC	500V 5	0MΩ m	in (20±	:15℃)				
SOLATION	INPUT-CASE	AC500	V 1min	ute, Cut	off curre	ent = 10	mA, DC	500V 5	0MΩ m	in (20 <u>+</u>	:15℃)				
	OUTPUT-CASE	AC500	V 1min	ute, Cut	off curre	ent = 10	mA, DC	500V 5	0MΩ m	in (20±	:15℃)				
	OPERATING TEMP.,HUMID.AND ALTITUDE	-20 to	+71℃, ž	20 - 95%	%RH (N	on cond	lensing)	(Refer	to DER.	ATING	CURVE	), 3,000	m (10,0	00feet)	max
ENVIRONMENT	STORAGE TEMP.,HUMID.AND ALTITUDE	-40 to	+85℃,2	20 - 95%	%RH (N	on cond	lensing)	, 9,000r	n (30,00	00feet) ı	max				
	VIBRATION	10 - 55	5Hz, 98.	0m/s² (*	10G), 3ı	minutes	period,	60minu	tes eac	h along	X, Y an	nd Z axis	S		
	IMPACT	490.3m	n/s² (50	G), 11m	is, once	each X	, Y and	Z axis							
SAFETY	AGENCY APPROVALS	UL195	0, EN60	950, C	SA C22	.2 No.95	50 Com	plies wit	h IEC6	0950					
OTHERS	CASE SIZE/WEIGHT	45×73	<b>x</b> 35mm	(W×H	XD)/4	0g max									
UTHERS	COOLING METHOD	Conve	ction												

\*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.

Series/Parallel operation with other model is not possible.
 marked models are pending for safety approvals. Consult with us for delivery.

### **On-board type**

ZU 15

Ordering information

1



Series name
 Single output
 Output wattage
 Input voltage
 Output voltage



MODEL		ZUS15053R3	ZUS150505	ZUS150512	ZUS151205	ZUS151212	ZUS152405	ZUS152412	ZUS15483R3	ZUS154805	ZUS154812
MAX OUTPUT WATTAGE[W]		6.6	10.0	12.0	12.0	15.6	12.0	15.6	7.92	12.0	15.6
DC OUTPUT	VOLTAGE[V]	3.3	5	12	5	12	5	12	3.3	5	12
	CURRENT[A]	2.0	2.0	1.0	2.4	1.3	2.4	1.3	2.4	2.4	1.3

#### **SPECIFICATIONS**

	MODEL	*ZUS15053R3	ZUS150505	ZUS150512	ZUS151205	ZUS151212	ZUS152405	ZUS152412	★ZUS15483R3	ZUS154805	ZUS154812
	VOLTAGE[V]	DC4.5 - 9			DC9 - 18		DC18 - 36	6	DC36 - 75	5	
INPUT	CURRENT[A] *1	1.83typ	2.50typ	2.96typ	1.25typ	1.57typ	0.63typ	0.78typ	0.21typ	0.31typ	0.39typ
	EFFICIENCY[%] *1	72typ	80typ	81typ	80typ	83typ	80typ	83typ	78typ	80typ	83typ
	VOLTAGE[V]	3.3	5	12	5	12	5	12	3.3	5	12
	CURRENT[A]	2.0	2.0	1.0	2.4	1.3	2.4	1.3	2.4	2.4	1.3
	LINE REGULATION[mV]	20max	20max	48max	20max	48max	20max	48max	20max	20max	48max
	LOAD REGULATION[mV]	40max	40max	100max	40max	100max	40max	100max	40max	40max	100max
	RIPPLE[mVp-p] *2	80max	80max	120max	80max	120max	80max	120max	80max	80max	120max
OUTPUT	RIPPLE NOISE[mVp-p] *2	120max	120max	150max	120max	150max	120max	150max	120max	120max	150max
	TEMPERATURE REGULATION[mV] 0 to +55°C	50max	50max	150max	50max	150max	50max	150max	50max	50max	150max
	DRIFT[mV] *3	20max	20max	48max	20max	48max	20max	48max	20max	20max	48max
	START-UP TIME[ms]	100max (I	Minimum ir	nput, Io=10	0%)						
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]			l pin open)	, adjustable	e by extern	al VR				
		3.20 - 3.47							3.20 - 3.47		
	OUTPUT VOLTAGE SETTING[V]	3.20 - 3.47	4.85 - 5.25	11.4 - 12.6	4.85 - 5.25	11.4 - 12.6	4.85 - 5.25	11.4 - 12.6	3.20 - 3.47	4.85 - 5.25	11.4 - 12.
PROTECTION	OVERCURRENT PROTECTION	Works over	er 105% of	rating and	recovers a	automatica	lly				
PROTECTION CIRCUIT	OVERVOLTAGE PROTECTION			115 - 140%	<u> </u>					Works at 115 -	
	REMOTE ON/OFF	Between R	C and -side	of input:shor	t - 1.2V · ·	output ON	, 2.4V - 5.5V	/(or open) ·	· · output (	OFF, Compa	tible to TT
	INPUT-OUTPUT	AC500V 1	minute, Co	utoff currer	t = 10 mA,	DC500V 5	$0M\Omega$ min (	(20±15℃)			
ISOLATION	INPUT-CASE	AC500V 1	minute, Cu	utoff currer	t = 10 mA,	DC500V 5	$0M\Omega$ min (	(20±15℃)			
	OUTPUT-CASE				t = 10 mA,						
	OPERATING TEMP.,HUMID.AND ALTITUDE	-20 to +71	°C, 20 - 9	5%RH (No	n condensi	ng) (Refer	to DERATI	NG CURV	E), 3,000m	n (10,000fe	et) max
ENVIRONMENT	STORAGE TEMP.,HUMID.AND ALTITUDE	-40 to +85	5℃, 20 - 95	5%RH (No	n condensi	ng), 9,000r	n (30,000fe	eet) max			
	VIBRATION	10 - 55Hz	, 98.0m/s²	(10G), 3m	inutes perio	od, 60minu	tes each a	long X, Y a	and Z axis		
	IMPACT	490.3m/s <sup>2</sup>	(50G), 11	ms, once e	each X, Y a	nd Z axis					
SAFETY	AGENCY APPROVALS	UL1950, E	EN60950, (	CSA C22.2	No.234 C	omplies wit	h IEC6095	0			
OTHERS	CASE SIZE/WEIGHT	45×8.5×	50mm (W	xHxD)/5	55g max						
UTHENS	COOLING METHOD	Convectio	n								

\*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.

Series/Parallel operation with other model is not possible.
 marked models are pending for safety approvals. Consult with us for delivery.

### **On-board type**

ZU 15

Ordering information

1



Series name
 Single output
 Output wattage
 Input voltage
 Output voltage



MODEL		ZUS15053R3	ZUS150505	ZUS150512	ZUS151205	ZUS151212	ZUS152405	ZUS152412	ZUS15483R3	ZUS154805	ZUS154812
MAX OUTPUT WATTAGE[W]		6.6	10.0	12.0	12.0	15.6	12.0	15.6	7.92	12.0	15.6
DC OUTPUT	VOLTAGE[V]	3.3	5	12	5	12	5	12	3.3	5	12
	CURRENT[A]	2.0	2.0	1.0	2.4	1.3	2.4	1.3	2.4	2.4	1.3

#### **SPECIFICATIONS**

	MODEL	*ZUS15053R3	ZUS150505	ZUS150512	ZUS151205	ZUS151212	ZUS152405	ZUS152412	★ZUS15483R3	ZUS154805	ZUS154812
	VOLTAGE[V]	DC4.5 - 9			DC9 - 18		DC18 - 36	6	DC36 - 75	5	
INPUT	CURRENT[A] *1	1.83typ	2.50typ	2.96typ	1.25typ	1.57typ	0.63typ	0.78typ	0.21typ	0.31typ	0.39typ
	EFFICIENCY[%] *1	72typ	80typ	81typ	80typ	83typ	80typ	83typ	78typ	80typ	83typ
	VOLTAGE[V]	3.3	5	12	5	12	5	12	3.3	5	12
	CURRENT[A]	2.0	2.0	1.0	2.4	1.3	2.4	1.3	2.4	2.4	1.3
	LINE REGULATION[mV]	20max	20max	48max	20max	48max	20max	48max	20max	20max	48max
	LOAD REGULATION[mV]	40max	40max	100max	40max	100max	40max	100max	40max	40max	100max
	RIPPLE[mVp-p] *2	80max	80max	120max	80max	120max	80max	120max	80max	80max	120max
OUTPUT	RIPPLE NOISE[mVp-p] *2	120max	120max	150max	120max	150max	120max	150max	120max	120max	150max
	TEMPERATURE REGULATION[mV] 0 to +55℃	50max	50max	150max	50max	150max	50max	150max	50max	50max	150max
	DRIFT[mV] *3	20max	20max	48max	20max	48max	20max	48max	20max	20max	48max
	START-UP TIME[ms]	100max (I	Minimum ir	nput, Io=10	0%)						
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]			l pin open)	, adjustable	e by extern	al VR				
		3.20 - 3.47							3.20 - 3.47		
	OUTPUT VOLTAGE SETTING[V]	3.20 - 3.47	4.85 - 5.25	11.4 - 12.6	4.85 - 5.25	11.4 - 12.6	4.85 - 5.25	11.4 - 12.6	3.20 - 3.47	4.85 - 5.25	11.4 - 12.
PROTECTION	OVERCURRENT PROTECTION	Works over	er 105% of	rating and	recovers a	automatica	lly				
PROTECTION CIRCUIT	OVERVOLTAGE PROTECTION			115 - 140%	<u> </u>					Works at 115 -	
	REMOTE ON/OFF	Between R	C and -side	of input:shor	t - 1.2V · ·	output ON	, 2.4V - 5.5V	/(or open) ·	· · output (	OFF, Compa	tible to TT
	INPUT-OUTPUT	AC500V 1	minute, Co	utoff currer	t = 10 mA,	DC500V 5	$0M\Omega$ min (	(20±15℃)			
ISOLATION	INPUT-CASE	AC500V 1	minute, Cu	utoff currer	t = 10 mA,	DC500V 5	$0M\Omega$ min (	(20±15℃)			
	OUTPUT-CASE				t = 10 mA,						
	OPERATING TEMP.,HUMID.AND ALTITUDE	-20 to +71	°C, 20 - 9	5%RH (No	n condensi	ng) (Refer	to DERATI	NG CURV	E), 3,000m	n (10,000fe	et) max
ENVIRONMENT	STORAGE TEMP.,HUMID.AND ALTITUDE	-40 to +85	5℃, 20 - 95	5%RH (No	n condensi	ng), 9,000r	n (30,000fe	eet) max			
	VIBRATION	10 - 55Hz	, 98.0m/s²	(10G), 3m	inutes perio	od, 60minu	tes each a	long X, Y a	and Z axis		
	IMPACT	490.3m/s <sup>2</sup>	(50G), 11	ms, once e	each X, Y a	nd Z axis					
SAFETY	AGENCY APPROVALS	UL1950, E	EN60950, (	CSA C22.2	No.234 C	omplies wit	h IEC6095	0			
OTHERS	CASE SIZE/WEIGHT	45×8.5×	50mm (W	xHxD)/5	55g max						
UTHENS	COOLING METHOD	Convectio	n								

\*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.

Series/Parallel operation with other model is not possible.
 marked models are pending for safety approvals. Consult with us for delivery.

### **On-board type** ZU 25

1



Series name
 Single output
 Output wattage
 Input voltage
 Output voltage



MODEL		ZUS25053R3	ZUS250505	ZUS250512	ZUS251205	ZUS251212	ZUS252405	ZUS252412	ZUS25483R3	ZUS254805	ZUS254812
MAX OUTPUT WATTAGE[W]		13.2	16.0	20.4	20.0	25.2	20.0	25.2	13.2	20.0	25.2
DC OUTPUT	VOLTAGE[V]	3.3	5	12	5	12	5	12	3.3	5	12
	CURRENT[A]	4.0	3.2	1.7	4.0	2.1	4.0	2.1	4.0	4.0	2.1

#### **SPECIFICATIONS**

	MODEL	★ZUS25053R3	ZUS250505	ZUS250512	ZUS251205	ZUS251212	ZUS252405	ZUS252412	★ZUS25483R3	ZUS254805	ZUS254812
	VOLTAGE[V]	DC4.5 - 9		DC9 - 18		DC18 - 36		DC36 - 75			
INPUT	CURRENT[A] *1	3.66typ	4.00typ	4.98typ	2.03typ	2.47typ	1.02typ	1.23typ	0.35typ	0.51typ	0.62typ
	EFFICIENCY[%] *1	72typ	80typ	82typ	82typ	85typ	82typ	85typ	78typ	82typ	85typ
	VOLTAGE[V]	3.3	5	12	5	12	5	12	3.3	5	12
	CURRENT[A]	4.0	3.2	1.7	4.0	2.1	4.0	2.1	4.0	4.0	2.1
	LINE REGULATION[mV]	20max	20max	48max	20max	48max	20max	48max	20max	20max	48max
	LOAD REGULATION[mV]	40max	40max	100max	40max	100max	40max	100max	40max	40max	100max
	RIPPLE[mVp-p] *2	80max	80max	120max	80max	120max	80max	120max	80max	80max	120max
Ουτρυτ	RIPPLE NOISE[mVp-p] *2	120max	120max	150max	120max	150max	120max	150max	120max	120max	150max
UUIPUI	TEMPERATURE REGULATION[mV] 0 to +55 $^\circ\!\!C$	50max	50max	150max	50max	150max	50max	150max	50max	50max	150max
	DRIFT[mV] *3	20max	20max	48max	20max	48max	20max	48max	20max	20max	48max
	START-UP TIME[ms]	100max (I	00max (Minimum input, Io=100%)								
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]	Internally fixed (TRM pin open), adjustable by external VR									
		3.20 - 3.47	±5%						3.20 - 3.47	±5%	
	OUTPUT VOLTAGE SETTING[V]	3.20 - 3.47	4.85 - 5.25	11.4 - 12.6	4.85 - 5.25	11.4 - 12.6	4.85 - 5.25	11.4 - 12.6	3.20 - 3.47	4.85 - 5.25	11.4 - 12.
DDOTEOTION	OVERCURRENT PROTECTION	Works over 105% of rating and recovers automatically									
PROTECTION CIRCUIT	OVERVOLTAGE PROTECTION	4.0 - 5.25V Works at 115 - 140% of rating 4.0 - 5.25V Works at 115 - 140% of rating									
	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)									
ISOLATION	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°C)									
	OPERATING TEMP., HUMID.AND ALTITUDE	-20 to +71	l℃, 20 - 9	5%RH (No	n condensi	ng) (Refer	to DERAT	NG CURV	E), 3,000m	(10,000fe	et) max
ENVIRONMENT	STORAGE TEMP.,HUMID.AND ALTITUDE		-			<u> </u>	n (30,000fe				
	VIBRATION	10 - 55Hz	, 98.0m/s <sup>2</sup>	(10G), 3m	inutes perio	od, 60minu	tes each a	long X, Y a	and Z axis		
	IMPACT	490.3m/s <sup>2</sup>	<sup>2</sup> (50G), 11	ms, once e	each X, Y a	nd Z axis					
SAFETY	AGENCY APPROVALS	UL1950, I	EN60950, (	CSA C22.2	No.234 C	omplies wit	h IEC6095	0			
OTHERS	CASE SIZE/WEIGHT	65 x 8.5 x	50mm (W	XHXD)/6	65g max						
UTERS	COOLING METHOD	Convectio	n								

\*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.

Series/Parallel operation with other model is not possible.
 marked models are pending for safety approvals. Consult with us for delivery.

### **On-board type** ZU 25

1



Series name
 Single output
 Output wattage
 Input voltage
 Output voltage



MODEL		ZUS25053R3	ZUS250505	ZUS250512	ZUS251205	ZUS251212	ZUS252405	ZUS252412	ZUS25483R3	ZUS254805	ZUS254812
MAX OUTPUT WATTAGE[W]		13.2	16.0	20.4	20.0	25.2	20.0	25.2	13.2	20.0	25.2
DC OUTPUT	VOLTAGE[V]	3.3	5	12	5	12	5	12	3.3	5	12
	CURRENT[A]	4.0	3.2	1.7	4.0	2.1	4.0	2.1	4.0	4.0	2.1

#### **SPECIFICATIONS**

	MODEL	★ZUS25053R3	ZUS250505	ZUS250512	ZUS251205	ZUS251212	ZUS252405	ZUS252412	★ZUS25483R3	ZUS254805	ZUS254812
	VOLTAGE[V]	DC4.5 - 9		DC9 - 18		DC18 - 36		DC36 - 75			
INPUT	CURRENT[A] *1	3.66typ	4.00typ	4.98typ	2.03typ	2.47typ	1.02typ	1.23typ	0.35typ	0.51typ	0.62typ
	EFFICIENCY[%] *1	72typ	80typ	82typ	82typ	85typ	82typ	85typ	78typ	82typ	85typ
	VOLTAGE[V]	3.3	5	12	5	12	5	12	3.3	5	12
	CURRENT[A]	4.0	3.2	1.7	4.0	2.1	4.0	2.1	4.0	4.0	2.1
	LINE REGULATION[mV]	20max	20max	48max	20max	48max	20max	48max	20max	20max	48max
	LOAD REGULATION[mV]	40max	40max	100max	40max	100max	40max	100max	40max	40max	100max
	RIPPLE[mVp-p] *2	80max	80max	120max	80max	120max	80max	120max	80max	80max	120max
Ουτρυτ	RIPPLE NOISE[mVp-p] *2	120max	120max	150max	120max	150max	120max	150max	120max	120max	150max
UUIPUI	TEMPERATURE REGULATION[mV] 0 to +55 $^\circ\!\!C$	50max	50max	150max	50max	150max	50max	150max	50max	50max	150max
	DRIFT[mV] *3	20max	20max	48max	20max	48max	20max	48max	20max	20max	48max
	START-UP TIME[ms]	100max (I	00max (Minimum input, Io=100%)								
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]	Internally fixed (TRM pin open), adjustable by external VR									
		3.20 - 3.47	±5%						3.20 - 3.47	±5%	
	OUTPUT VOLTAGE SETTING[V]	3.20 - 3.47	4.85 - 5.25	11.4 - 12.6	4.85 - 5.25	11.4 - 12.6	4.85 - 5.25	11.4 - 12.6	3.20 - 3.47	4.85 - 5.25	11.4 - 12.
DRATEATION	OVERCURRENT PROTECTION	Works over 105% of rating and recovers automatically									
PROTECTION CIRCUIT	OVERVOLTAGE PROTECTION	4.0 - 5.25V Works at 115 - 140% of rating 4.0 - 5.25V Works at 115 - 140% of rating									
	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)									
ISOLATION	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°C)									
	OPERATING TEMP., HUMID.AND ALTITUDE	-20 to +71	l℃, 20 - 9	5%RH (No	n condensi	ng) (Refer	to DERAT	NG CURV	E), 3,000m	(10,000fe	et) max
ENVIRONMENT	STORAGE TEMP.,HUMID.AND ALTITUDE		-			<u> </u>	n (30,000fe				
	VIBRATION	10 - 55Hz	, 98.0m/s <sup>2</sup>	(10G), 3m	inutes perio	od, 60minu	tes each a	long X, Y a	and Z axis		
	IMPACT	490.3m/s <sup>2</sup>	<sup>2</sup> (50G), 11	ms, once e	each X, Y a	nd Z axis					
SAFETY	AGENCY APPROVALS	UL1950, I	EN60950, (	CSA C22.2	No.234 C	omplies wit	h IEC6095	0			
OTHERS	CASE SIZE/WEIGHT	65 x 8.5 x	50mm (W	XHXD)/6	65g max						
UTERS	COOLING METHOD	Convectio	n								

\*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.

Series/Parallel operation with other model is not possible.
 marked models are pending for safety approvals. Consult with us for delivery.

F-94

**F-94** 

**F-94** 

# Instruction Manual COSEL

# ZU1R5 · ZU3 · ZU6 · ZU10 Pin Connection Function 2.1 Input voltage

2.2 Overcurrent protection	<b>F-94</b>
2.3 Isolation	<b>F-9</b> 4
3 Wiring to Input/Output Pin	<b>F-9</b> 4
4 Series Operation and Parallel Ope	eration F-95
4.1 Series operation	F-95
4.2 Parallel redundancy operation	<b>F-96</b>
5 Assembling and Installation M	ethod F-96
5.1 Installation method	<b>F-96</b>
5.2 Derating	<b>F-96</b>
6 Input Voltage/Current Rang	Je F-97
7 Cleaning	F-97
8 Soldering	F-97
9 Input/Output Pin	F-97
10 Peak Current (Pulse Load)	F-97

#### ZT1R5 · ZT3 **Pin Connection** 1 F-103 Function 2 F-103 2.1 Input voltage -----F-103 Overcurrent protection ---2.2 F-104 2.3 Isolation --F-104 3 Wiring to Input/Output Pin F-104 4 Series Operation and Parallel Operation F-105 Series operation -----4.1 F-105 4.2 Parallel redundancy operation -----F-105 5 Assembling and Installation Method F-105 Installation method 5.1 F-105 5.2 Derating F-105 6 Input Voltage/Current Range F-105 7 Cleaning F-106 8 Soldering F-106 9 Input/Output Pin F-106 10 Peak Current (Pulse Load) F-106

### ZU15 · ZU25

1	Pir	Connection	<b>F-9</b> 8
2	Fu	nction	F-98
	2.1 2.2 2.3 2.4 2.5 2.6	Input voltage Overcurrent protection Overvoltage protection Adjustable voltage range Remote ON/OFF Isolation	F-98 F-98 F-99 F-99 F-99 F-99 F-99
3	Wi	ring to Input/Output Pin	F-100
4	Ser	ies Operation and Parallel Operation	F-100
	4.1 4.2	Series operation Parallel redundancy operation	F-100 F-100
5	Ass	sembling and Installation Method	F-101
	5.1 5.2	Installation method Derating	F-101 F-101
6	Inp	out Voltage/Current Range	F-102
7	Cle	eaning	F-102
8	So	Idering	F-102
9	Inp	out/Output Pin	F-102
10	Pe	ak Current (Pulse Load)	F-103

ZU/ZT

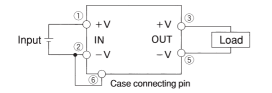
### On-board type Instruction Manual

### ZU1R5 · ZU3 · ZU6 · ZU10

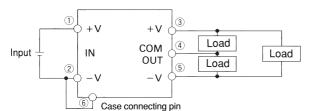
# **Pin Connection**

	1	
No.	Pin connection	Function
1	+DC INPUT	+Side of input voltage
2	-DC INPUT	-Side of input voltage
3	+DC OUTPUT	+Side of output voltage
4	COMMON	GND of output voltage (Only applicable for Dual output)
5	-DC OUTPUT	-Side of output voltage
6	Case connecting pin	If connected to -side of input, the case potential can be fixed and the value of radiation noise can be reduced.

#### Single Output



### Dual(±)Output



#### •connecting pin

ZU/ZI

Case connecting pin is available. By connecting this pin to -side of input, the radiation noise from main body can be reduced.

### 2 Function

#### 2.1 Input voltage

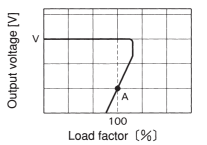
■If the wrong input is applied, the unit will not operate properly and/or may be damaged.

### 2.2 Overcurrent protection

Overcurrent protection circuit is built-in and comes into effect at over 105% of the rated current.

Overcurrent protection prevents the unit from short circuit and over current condition of less than 20 sec. The unit automatically recovers when the fault condition is cleared.

The power supply which has a current foldback characteristics may not start up when connected to nonlinear load such as lamp, motor or constant current load. See the characteristics below.



-: Load characteristics of power supply.

-----: Characteristics of load (lamp, motor, constant current load, etc.). Note: In case of nonlinear load, the output is locked out at A point.

Fig.2.1 Current foldback characteristics

#### 2.3 Isolation

For a receiving inspection, such as Hi-Pot test, gradually increase (decrease) the voltage for the start (shut down). Avoid using Hi-Pot tester with the timer because it may generate voltage a few times higher than the applied voltage, at ON/OFF of a timer.

### 3 Wiring to Input/ **Output Pin**

- Input filter is built-in. A capacitor Ci, if installed near the input terminal, will lower the input conducted noise from converter due to the formation of the  $\pi$  type filter.
- When the distance from the DC line to the unit is greatly extended, it makes the input feedback noise much higher and the input voltage several times higher than the normal level when turned ON. If this happens, the output power also becomes unstable. In order to prevent the unit form failing in this way; please connect Ci to the input terminal. In addition, when the filter with "L" is used, please Ci to the input terminal.

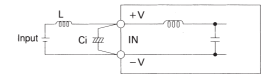


Fig.3.1 Connecting method of capacitor at input terminal

Capacity of external capacitor at input terminal: Ci [µF]

	•	•		
Model	ZUS1R5	ZUS3	ZUS6	ZUS10
Input voltage(V)	ZUW1R5	ZUW3	ZUW6	ZUW10
3, 5	100	220	470	470
12	47	100	220	220
24	33	47	100	100
48	10	22	47	47



#### ZU1R5 · ZU3 · ZU6 · ZU10

To lower the output ripple voltage further, install an external capacitor Co at output terminal as shown below.

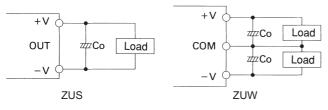


Fig.3.2 Connecting method of external capacitor at output terminal

Capacity of external capacitor at output terminal: Co [µF]

Model	ZUS1R5	ZUS3	ZUS6	ZUS10
Output voltage(V)	ZUW1R5	ZUW3	ZUW6	ZUW10
3, 5	100	220	220	220
12	100	100	100	100
15	100	100	100	100

When the distance between load and DC output is long, please install capacitor at load as shown below

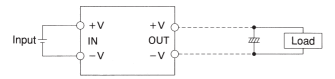


Fig.3.3 Connection method of capacitor at load

#### Reverse input voltage protection

Avoid the reverse polarity input voltage. It will damage the power supply.

It is possible to protect the unit from the reverse input voltage by installing an external diode as shown in Fig.3.4.

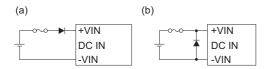


Fig.3.4 Reverse input voltage protection

### 4 Series Operation and **Parallel Operation**

#### 4.1 Series operation

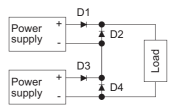
### ZUS1R5/ZUW1R5 · ZUS3/ZUW3 ·

#### ZUS6/ZUW6

Series operation is available by connecting the outputs of two or more power supplies, as shown below. Output currents in series connection should be lower than the lowest rated current in each unit.

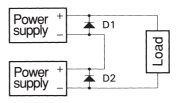
But at series operation with same output voltage, diode is not required to attach even if at (a).

(a) When the output voltage is less than 5V.



D1 - D4: Please use Schottky Barrier Diode.

(b) When the output voltage is more than 12V.



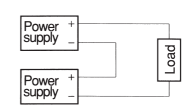
ZU/ZT

D1 · D2: Please use Schottky Barrier Diode.

#### ZUS10/ZUW10

(c)

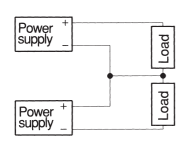
Series operation is available by connecting the outputs of two or more power supplies as shown below. Output currents in series connection should be lower than the lowest rated current in each unit.





#### ZU1R5 · ZU3 · ZU6 · ZU10

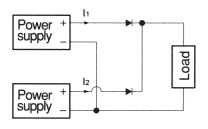
(d)



#### 4.2 Parallel redundancy operation

Parallel redundancy operation is available by connecting the units as shown below.

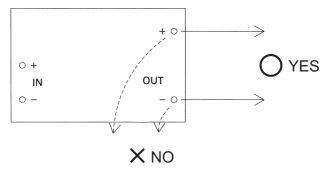




### 5 Assembling and Installation Method

#### 5.1 Installation method

- The unit can be mounted in any direction. Position them with proper intervals to allow enough air ventilation. Ambient temperature around each power supply should not exceed the temperature range shown in derating curve.
- Avoid placing the DC input line pattern lay out underneath the unit because it will increase the line conducted noise. Make sure to leave an ample distance between the line pattern lay out and the unit. Also, avoid placing the DC output line pattern underneath the unit because it may increase the output noise. Lay out the pattern away from the unit.

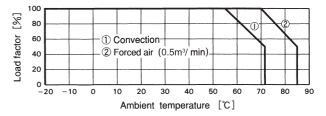




### 5.2 Derating

■By derating the output current, it is possible to operate the unit from -20°C to +71°C (-20°C to +85°C at forced air cooling).

When unit mounted any way other than in drawings below, it is required to consider ventilated environments by forced air cooling or temperature/load derating. For details, please consult our sales or engineering department.



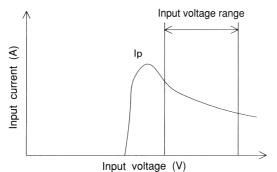
### On-board type

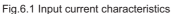
### **Instruction Manual**

### 6 Input Voltage/ Current Range

COSEL

- When a non-regulated source is used as a front end, make sure that the voltage fluctuation together with the ripple voltage will not exceed the input voltage range.
- Select the converter that is able to handle the start-up current (Ip).





### 7 Cleaning

Cleaning is possible by below listed conditions.

Cleaning method								
No.	Classification		Cleaning agents					
1	Water type		Pine Alpha ST–100S(ARAKAWA CHEMICAL CO.)					
2	water type	Clean Throug	Clean Through 750H(KAO Corporation)					
3	Solvent type	PA						
4	Solvent type	Asahiklin AK–225AES(ASAHI GLASS CO.)						
No.	Cleaning method		Liquid Temp.	Period				
1	Varnishing	or Ultra	Less than	Within 5				
2	sonic wave	е	60°C	minutes				
3	Varnishing,Ultra sonic wave, Vapor			Within 2				
4	wave, Vap	or		minutes				

- During cleaning to drying (the condition that cleaning liquid is soaked into the ink of name plate), do not touch on the surface of name plate.
- ■After cleaning, dry them enough.

### 8 Soldering

- ■Flow soldering : 260°C less than 15 seconds.
- ■Soldering iron : 450°C less than 5 seconds.

#### ZU1R5 · ZU3 · ZU6 · ZU10

# 9 Input/Output Pin

- When too much stress is applied on the input/output pins of the unit, the internal connection may be weakened. As below Fig. 9.1, avoid applying stress of more than 19.6N (2kgf) on the pins horizontally and more than 39.2N (4kgf) vertically.
- The input/output pins are soldered on PCB internally, therefore, do not pull or bend them with abnormal forces.
- When additional stress is expected to be put on the input/output pins because of vibration or impacts, fix the unit on PCB (using silicone rubber or fixing fittings) to reduce the stress onto the input/output pins.

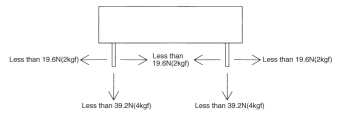
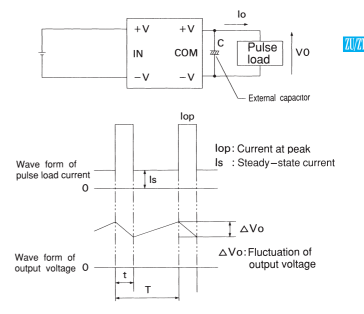


Fig.9.1 Stress onto the pins

### 10 Peak Current (Pulse Load)

It is possible to supply the pulse current for the pulse load by connecting the capacitor externally at the output side.





The average current lav of output is shown in below formula.

$$lav = ls + \frac{(lop - ls)t}{T}$$

The required electrolytic capacitor C is found by below formula.

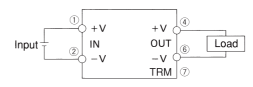
$$C = \frac{(lop - lav) t}{\Delta Vo}$$

# ZU15 · ZU25

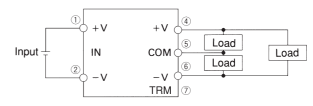
### 1 Pin Connection

No.	Pin connection	Function
1	+DC INPUT	+Side of input voltage
2	-DC INPUT	-Side of input voltage
3	RC	Remote ON/OFF
4	+DC OUTPUT	+Side of output voltage
5	COMMON	GND of output voltage (Only applicable for Dual output)
6	-DC OUTPUT	-Side of output voltage
$\bigcirc$	TRM	Adjustment voltage range

#### •Single Output



#### Dual (±) Output



### 2 Function

#### 2.1 Input voltage

If the wrong input is applied, the unit will not operate properly and/or may be damaged.

#### 2.2 Overcurrent protection

Overcurrent protection circuit is built-in and comes into effect at over 105% of the rated current.

Overcurrent protection prevents the unit from short circuit and over current condition of less than 20 sec.

The unit automatically recovers when the fault condition is cleared.





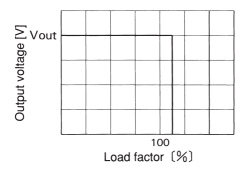


Fig.2.1 Overcurrent protection characteristics

#### 2.3 Overvoltage protection

#### Single Output

COSEL

 The overvoltage protection circuit is built-in and comes into effect at 115 - 140% of the rated voltage. The DC input voltage should be shut down if overvoltage protection is in operation. The minimum interval of DC recycling for recovery 2 to 3 minutes (\*).
 \* The recovery time depends on input voltage.

#### Multiple Output

- ■By detecting overvoltage condition between +V and -V, overvoltage protection circuit comes into effect at 115 140% of the rated voltage.The DC input voltage should be shut down if overvoltage protection is in operation. The minimum interval of DC recycling for recovery 2 to 3 minutes (★).
- ★ The recovery time depends on input voltage.

#### Remarks:

Please note that unit's internal components may be damaged if excessive voltage (over rated voltage) is applied to output terminal of power supply. This could happen when the customer tests the overvoltage performance of the unit.

#### 2.4 Adjustable voltage range

- The output voltage is adjustable by external potentiometer.
- When the output voltage adjustment is not used, open the TRM pin.
- The over voltage protection circuit comes into effect when the output voltage is set too high.
- Output voltage is increased by turning potentiometer clockwise and is decreased by turning potentiometer counterclockwise.
- ■The wiring to the potentiometer should be as short as possible and connected to the remote sensing pins (+S and -S).
- The temperature coefficient varies depending on the type of resistor and potentiometer.

It is recommended that the following types be used.

Resistor.....Metal film type. coefficient of less than ±300ppm/°C Potentiometer..Cermet type, coefficient of less than ±100ppm/°C

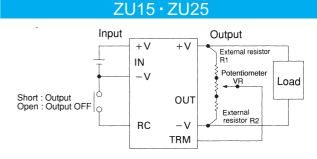


Fig.2.2 Connection devices outside the power supply

Table 2.1 Devices outside the power supply (Adjustable ±5%)	Table 2.1 Devices	outside	the power	supply	(Adjustable	±5%)
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No.	Output voltage	The constant value of devices outside the power supply (Unit: $\Omega$ )		
		VR	R1	R2
1	3V	1K	470	150
2	5V	1K	100	270
3	12V	5K	270	2.7K
4	±12V	5K	10K	3.9K
5	±15V	5K	10K	2.7K

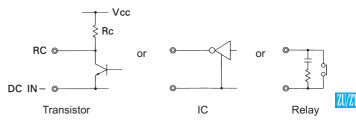
#### 2.5 Remote ON/OFF

The ground terminal of remote ON/OFF circuit is connected with -V input terminal.

Between RC and -V input: Output voltage is ON at "Low" level or short circuit (0 - 1.2V)

Between RC and -V input: Output voltage is OFF at "High" level or open circuit (2.4 - 5.5V)

(Connection example)



When RC terminal is "Low" level, fan out current is 1mA typ. When Vcc is applied, use  $5V \le Vcc \le 24V$ . When remote ON/OFF function is not used, please short between RC and -V input.

#### 2.6 Isolation

■For a receiving inspection, such as Hi-Pot test, gradually increase (decrease) the voltage for the start (shut down). Avoid using Hi-Pot tester with the timer because it may generate voltage a few times higher than the applied voltage, at ON/OFF of a timer.

### 3 Wiring to Input/ **Output Pin**

COSEL

- The input filter is built-in. A capacitor (Ci),if installed near the input terminal, will lower the input conducted noise from converter due to the formation of the  $\pi$  type filter.
- When the distance from the DC line to the unit is greatly extended, it makes the input feedback noise much higher and the input voltage several times higher than the normal level when turned ON. If this happens, the output power also becomes unstable. In order to prevent the unit form failing in this way; please connect Ci to the input terminal. In addition, when the filter with "L" is used, please connect Ci to the input terminal.

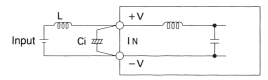


Fig.3.1 Connection method of capacitor at input terminal

Capacity of external capacitor at input terminal: Ci [µF]

Model	ZUS15	ZUS25
Input voltage (V)	ZUW15	ZUW25
3, 5	330	470
12	150	220
24	68	100
48	33	47

To decrease the ripple voltage further, install an external capacitor Co at output terminal as shown below.

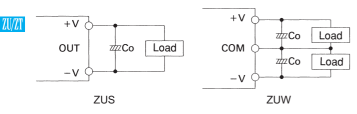


Fig.3.2 Connecting method of external capacitor at output terminal

#### Capacity of external capacitor at output terminal: Co [µF]

Model	ZUS15	ZUS25
Output voltage(V)	ZUW15	ZUW25
3, 5	220	220
12	100	100
15	100	100

When the distance between load and DC output is long, please install capacitor at load as below.

ZU15 · ZU25

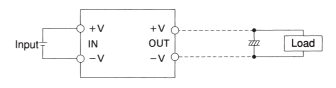


Fig.3.3 Connection method of capacitor at load

Reverse input voltage protection

Avoid the reverse polarity input voltage. It will damage the power supply.

It is possible to protect the unit from the reverse input voltage by installing an external diode as shown in Fig.3.4.

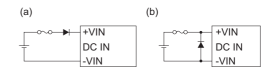


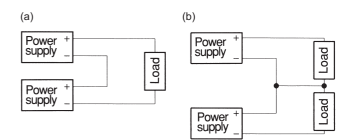
Fig.3.4 Reverse input voltage protection

### 4 Series Operation and **Parallel** Operation

#### 4.1 Series operation

Series operation is available by connecting the outputs of two or more power supplies, as shown below.

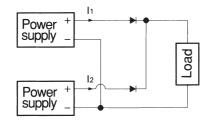
Output currents in series connection should be lower than the lowest rated current in each unit.



#### 4.2 Parallel redundancy operation

- Parallel redundancy operation is available by connecting the units as shown below.
- ■Values of I1 and I2 become unbalanced by a slight different of the output voltage. Make sure that the output voltage of units is of equal value and the output current from each power supply does not exceed the rated current.





Use external potentiometer is recommended which can adjust the output voltage.

### 5 Assembling and Installation Method

#### 5.1 Installation method

COSEL

- The unit can be mounted in any direction. Position them with proper intervals to allow enough air ventilation. Ambient temperature around each power supply should not exceed the temperature range shown in derating curve.
- Avoid placing the DC input line pattern lay out underneath the unit because it will increase the line conducted noise. Make sure to leave an ample distance between the line pattern lay out and the unit. Also, avoid placing the DC output line pattern underneath the unit because it may increase the output noise. Lay out the pattern away from the unit.

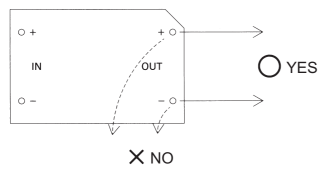


Fig.5.1 Pattern wiring

#### 5.2 Derating

- ■By derating the output current, it is possible to operate the unit from -20°C to +71°C (-20°C to +85°C at forced air cooling).
- When unit mounted any way other than in drawings below, it is required to consider ventilated environments by forced air cooling or temperature/load derating. For details, please consult our sales or engineering departments.

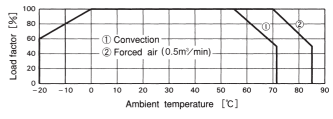


Fig.5.2 Derating curve

#### ZU15 · ZU25

COSEL

The temperature increase of case surface at full load is shown by below table as referenced data.

#### Temperature increase on surface of case (ZU series) (Unit: deg)

Input Voltage	Output Voltage	15W	25W
	5V	30	38
5V	12V	36	42
50	±12V	39	39
	±15V	38	40
	5V	28	36
12V	12V	34	42
120	±12V	36	43
	±15V	35	45
	5V	31	32
24V	12V	38	38
24 V	±12V	34	36
	±15V	27	35
	5V	21	28
48V	12V	23	25
101	±12V	24	31
	±15V	26	31

### 6 Input Voltage/ Current Range

- When a non-regulated source is used as a front end, make sure that the voltage fluctuation together with the ripple voltage will not exceed the input voltage range.
- Select the converter that is able to handle the start-up current (lp).

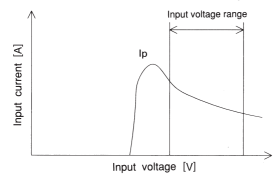


Fig.6.1 Input current characteristics

### 7 Cleaning

Cleaning agents :

No.	Classification	Cleanig agents
1	Water type	Pine Alpha ST-100S(ARAKAWA CHEMICAL CO.)
2		Clean Through 750H(KAO Corporation)
1 2		IDA I
4	Solvent type	Asahiklin AK-225AES(ASAHI GLASS CO.)

- Cleaning period : The total time of varnishing, ultrasonic wave and vaper should be within 2 minutes. In case of ultrasonic wave cleaning, the ultrasonic should be less than 15kw/m<sup>3</sup>. During cleaning to drying (the condition that cleaning liquid is soaked into the ink of name plate), do not touch on the surface of name plate.
- ■After cleaning, dry them enough.

### 8 Soldering

- ■Flow soldering : 260°C less than 15 seconds.
- ■Soldering iron : 450°C less than 5 seconds.

### 9 Input/Output Pin

- When too much stress is applied on the input/output pins of the unit, the internal connection may be weakened. As below Fig. 9.1, avoid applying stress of more than 19.6N (2kgf) on the pins horizontally and more than 39.2N (4kgf) vertically.
- The input/output pins are soldered on PCB internally, therefore, do not pull or bend them with abnormal forces.
- When additional stress is expected to be put on the input/output pins because of vibration or impacts, fix the unit on PCB (using silicone rubber or fixing fittings) to reduce the stress onto the input/output pins.

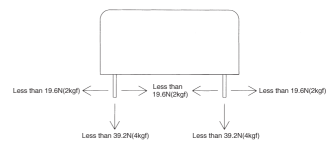


Fig.9.1 Stress onto the pins

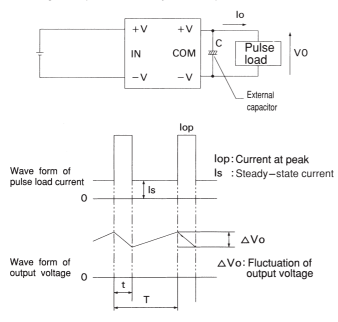


1

### ZU15 · ZU25

### 10 Peak Current (Pulse Load)

It is possible to supply the pulse current for the pulse load by connecting the capacitor externally at the output side.



The average current lav of output is shown in below formula.

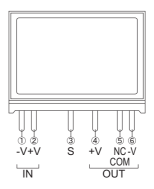
$$lav = ls + \frac{(lop - ls) t}{T}$$

The required electrolytic capacitor C is found by below formula.

$$C = \frac{(lop - lav) t}{\Delta Vo}$$

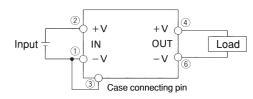
# Pin Connection

ZT1R5 · ZT3

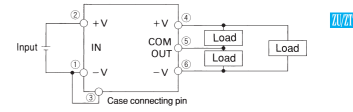


	No.	Pin connection	Function	
Γ	1	-DC INPUT	-Side of input voltage	
	2	+DC INPUT	+Side of input voltage	
	3	Case Connecting Pin	If connected to -side of input, the case potential can be fixed and the value of radiation noise can be reduced.	
	4	+DC OUTPUT	+Side of output voltage	
	(5)	NC (Single output)	No Connection	
	9	COM (Dual output)	GND of output voltage (Only applicable for Dual output)	
	6	-DC OUTPUT	-Side of output voltage	

#### Single Output



### •Dual (±) Output



#### •Case Connectiong Pin

Case connecting pin is available. By connecting the pin to -side of input, the radiation noise from main body can be reduced.

### 2 Function

#### 2.1 Input voltage

If the wrong input is applied, the unit will not operate properly and/or may be damaged.

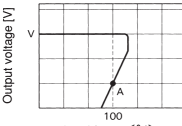
#### ZT1R5·ZT3

#### 2.2 Overcurrent protection

Overcurrent protection circuit is built-in and comes into effect at over 105% of the rated current.

Overcurrent protection prevents the unit from short circuit and over current condition of less than 20 sec. The unit automatically recovers when the fault condition is cleared.

The power supply which has a current foldback characteristics may not start up when connected to nonlinear load such as lamp, motor or constant current load. See the characteristics below.





: Load characteristics of power supply

-----: Characteristics of load (lamp, motor, constant current load, etc.) Note: In case of nonlinear load, the output is locked out at A point.

Fig.2.1 Current foldback characteristics

#### 2.3 Isolation

For a receiving inspection, such as Hi-Pot test, gradually increase (decrease) the voltage for the start (shut down). Avoid using Hi-Pot tester with the timer because it may generate voltage a few times higher than the applied voltage, at ON/OFF of a timer.

### 3 Wiring to Input/ **Output Pin**

- Input filter is built-in. A capacitor Ci, if installed near the input terminal, will lower the input conducted noise from converter due to the formation of the  $\pi$  type filter.
- When the distance from the DC line to the unit is greatly extended, it makes the input feedback noise much higher and the input voltage several times higher than the normal level when turned ON. If this happens, the output power also becomes unstable. In order to prevent the unit form failing in this way; please connect Ci to the input terminal. In addition, when the filter with "L" is used, please Ci to the input terminal.

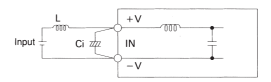


Fig.3.1 Connecting method of capacitor at input terminal

Capacity of external capacitor at input terminal: Ci [µF]

Model	ZTS1R5	ZTS3
Input voltage(V)	ZTW1R5	ZTW3
5	100	220
12	47	100
24	33	47
48	10	22

To lower the output ripple voltage further, install an external capacitor Co at output terminal as shown below.

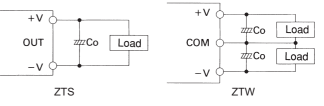


Fig.3.2 Connecting method of external capacitor at output terminal

Capacity of external capacitor at output terminal: Co [µF]

Model	ZTS1R5	ZTS3
Output voltage(V)	ZTW1R5	ZTW3
5	100	220
12	100	100
15	100	100

When the distance between load and DC output is long, please install capacitor at load as shown below.

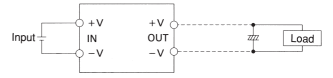


Fig.3.3 Connection method of capacitor at load

Reverse input voltage protection

Avoid the reverse polarity input voltage. It will damage the power supply.

It is possible to protect the unit from the reverse input voltage by installing an external diode as shown in Fig.3.4.

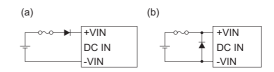


Fig.3.4 Reverse input voltage protection

ZU/ZT



#### ZT1R5 · ZT3

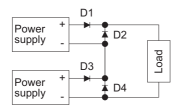
### 4 Series Operation and **Parallel Operation**

#### 4.1 Series operation

Series operation is available by connecting the outputs of two or more power supplies, as shown below. Output currents in series connection should be lower than the lowest rated current in each unit.

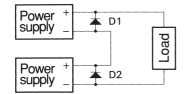
But at series operation with same output voltage, diode is not required to attach even if at (a).

(a) When the output voltage is less than 5V.



D1 - D4: Please use Schottky Barrier Diode.

(b) When the output voltage is more than 12V.

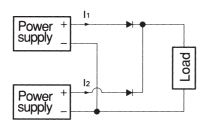


D1, D2: Please use Schottky Barrier Diode.

#### 4.2 Parallel redundancy operation

Parallel redundancy operation is available by connecting the units as shown below.

I1, I2  $\leq$  the rated current value



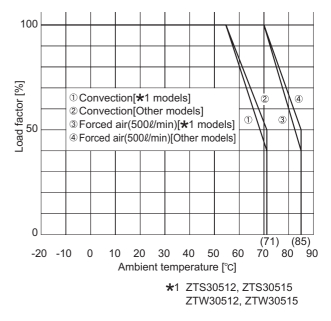
### 5 Assembling and Installation Method

#### 5.1 Installation method

The unit can be mounted in any direction. Install the device, with proper intervals to allow enough air ventilation.

### 5.2 Derating

Ambient temperature around each power supply should not exceed the temperature range shown in derating curve.



### 6 Input Voltage/ **Current Range**

When a non-regulated source is used as a front end, make sure that the voltage fluctuation together with the ripple voltage will not exceed the input voltage range.

Select the converter that is able to handle the start-up current (lp).

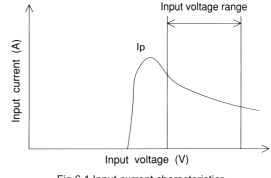


Fig.6.1 Input current characteristics

### ZT1R5 · ZT3

### 7 Cleaning

COSEL

Cleaning is possible by below listed conditions.

Cleaning method						
No.	Classification	on Cleaning agents				
1	Water type	Pine Alpha ST–100S (ARAKAWA CHEMICAL CO.)				
2	vvaler type	Clean Through 750H (KAO Corporation)				
3	Solvent type	IPA				
4	Solvent type	Asahiklin AK–225AES (ASAHI GLASS CO.)				
No.	Cleaning	method	Liquid Temp.	Period		
1	Varnishing or Ultra		Less than	Within 5		
2	sonic wav	ve l	60°C	minutes		
3	Varnishing,Ultra sonic wave, Vapor		_	Within 2		
4	wave, Vapo	or	_	minutes		

During cleaning to drying (the condition that cleaning liquid is soaked into the ink of name plate), do not touch on the surface of name plate.

■After cleaning, dry them enough.

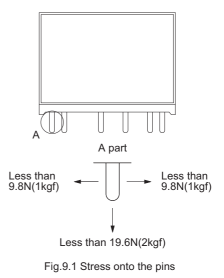
### 8 Soldering

Flow soldering : 260°C less than 15 seconds.Soldering iron : 450°C less than 5 seconds.

### 9 Input/Output Pin

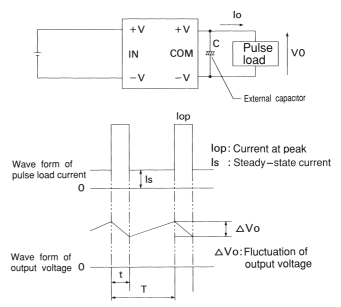
When too much stress is applied on the input/output pins of the unit, the internal connection may be weakened. As below Fig.9.1, avoid applying stress of more than 9.8N (1kgf) on the pins horizontally and more than 19.6N (2kgf) vertically.

When additional stress is expected to be put on the input/output pins because of vibration or impacts, fix the unit on PCB (using silicone rubber or fixing fittings) to reduce the stress onto the input/output pins.



### 10 Peak Current (Pulse Load)

It is possible to supply the pulse current for the pulse load by connecting the capacitor externally at the output side.



The average current lav of output is shown in below formula.

$$lav = ls + \frac{(lop - ls) t}{T}$$

The required electrolytic capacitor C is found by below formula.

$$C = \frac{(lop - lav)t}{\Delta Vo}$$

ZU/ZT