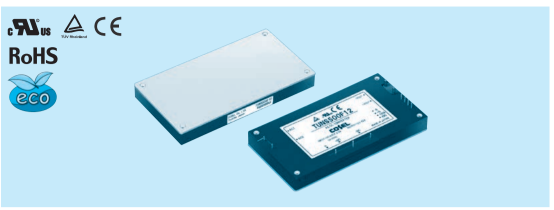
Ordering information

TUNS500F

500



- Series name
 Single output
 Output wattage
- 4 Universal Input
- ⑤Output voltage
- (a) Optional
 T: with Mounting hole
 (\$\phi 3.4 \text{ thru})
- Y1: Outputvoltage adjustment range ±20% (Only 48V) R1: with Remote ON/OFF
- R2: with Remote ON/OFF (Low standby power)

- *Avoid short circuit between +BC/R and -BC. It may cause the failure of inside components.
- *Keep TRM open, if output voltage adjustment is not necessary.
- *If remote sensing is not necessary, connect between +Vout & +S and between -Vout & -S.

MODEL	TUNS500F12	TUNS500F28	TUNS500F48
MAX OUTPUT WATTAGE[W]	504	504	504
DC OUTPUT	12V 42A (Peak 55A)	28V 18A (Peak 24A)	48V 10.5A (Peak 14A)

SPECIFICATIONS

	MODEL		TUNS500F12	TUNS500F28	TUNS500F48	
	VOLTAGE[V]		AC85 - 264 1 φ			
	CURRENT[A]	ACIN 100V	6.0typ (lo=100%)			
	CURRENT[A]	ACIN 200V	3.0typ (lo=100%)			
	FREQUENCY[Hz]		50/60 (47 - 63)			
INPUT	EFFICIENCY[0/1	ACIN 100V	84typ	87typ	88typ	
INPUI	EFFICIENCY[%]	ACIN 200V	86typ	90typ	90.5typ	
	POWER FACTOR (Io=100%)	ACIN 100V	0.96typ			
		ACIN 200V	0.93typ			
	INRUSH CURRENT		Limited by external resistance			
	LEAKAGE CURRENT[mA]		0.75max (ACIN 240V 60Hz, Io=100%, According to IEC60950-1)			
	VOLTAGE[V]		12	28	48	
	CURRENT[A]	*3	42 (Peak 55)	18 (Peak 24)	10.5 (Peak 14)	
	LINE REGULATION[mV]	24max	56max	96max	
	LOAD REGULATION	[mV]	24max	56max	96max	
	RIPPLE[mVp-p]	0 to +100℃*1	120max	180max	250max	
	KIPPLE[IIIVP-P]	-40 to 0°C *1	150max	200max	300max	
OUTPUT	DIDDI E NOICE[m/m m1	0 to +100℃*1	150max	200max	300max	
OUIPUI	RIPPLE NOISE[mVp-p]	-40 to 0°C *1	200max	300max	450max	
	TEMPEDATURE RECUI ATION(VI	0 to +65°C	120max	280max	480max	
	TEMPERATURE REGULATION[mV]	-40 to +100°C	240max	560max	960max	
	DRIFT[mV]	*2	40max	90max	180max	
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]		Fixed (TRM pin open), adjustable by external resistor or external signal			
			9.60 - 14.40	22.40 - 33.60	38.40 - 52.80 (-Y1 Option : 38.4 - 57.6)	
	OUTPUT VOLTAGE SET	TING[V]	11.91 - 12.29	27.56 - 28.44	47.24 - 48.76	
PROTECTION	OVERCURRENT PROT	ECTION	Works over 101% of peak current and	d recovers automatically		
PROTECTION CIRCUIT AND	OVERVOLTAGE PROTEC	CTION[V]	15.00 - 16.80	35.00 - 39.20	55.20 - 64.80 (-Y1 Option : 60.0 - 67.2)	
OTHERS	REMOTE SENSING		Provided			
01112110	REMOTE ON/OFF		Optional (External power supply is required)			
	INPUT-OUTPUT · RO	*5	AC3,000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (20±15 $^{\circ}$ C)			
ISOLATION -	INPUT-FG		AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M Ω min (20±15 $^{\circ}$ C)			
BOLATION	OUTPUT · RC-FG	*5	AC500V 1minute, Cutoff current = 100mA, DC500V 50M Ω min (20±15 $^{\circ}$ C)			
	OUTPUT-RC *5		The root Thinlate, Gaten Garrett = roomst, Berroot Tolling Thin (Ed. 16.5)			
	OPERATING TEMP., HUMID. AND ALTITUDE		-40 to +100℃ (On aluminum base plate), 20 - 95%RH (Non condensing) (Refer to "Derating"), 3,000m (10,000 feet) max			
ENVIRONMENT	STORAGE TEMP., HUMID. AND ALTITUDE		-40 to +100°C, 20 - 95%RH (Non condensing), 9,000m (30,000 feet) max			
	VIBRATION		10 - 55Hz, 49.0m/s² (5G), 3minutes period, 60minutes each along X, Y and Z axis			
	IMPACT		196.1m/s² (20G), 11ms, once each along X, Y and Z axis			
	AGENCY APPROVAL	, , , , , , , , , , , , , , , , , , ,				
NOISE REGULATIONS	HARMONIC ATTENU					
OTHERS	CASE SIZE/WEIGHT		117.3×12.7×61.5mm [4.62×0.5×2.42 inches] (W×H×D) / 190g max			
	COOLING METHOD		Conduction cooling (e.g. heat radiation from the aluminum base plate to the attached heat sink)			

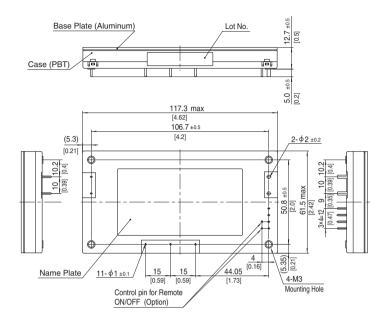
- Refer to instruction manual for measuring method of electric characteristics.
- Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/output.
- () means peak current. Avoid operating with peak current continuously. It may cause failure of the components inside the product. There are limitation of available condition of the peak current, such as peak time, duty etc. (Refer to the instruction manual in detail.)
- Please contact us about another class.
- *****5 "RC" is applicable when remote control (optional) is added.

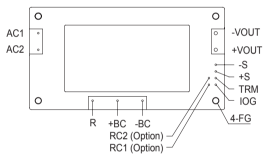
TUNS-8 July 27, 2020

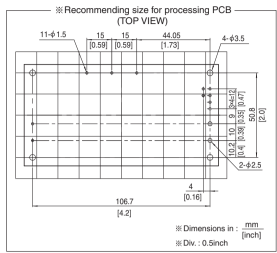




External view





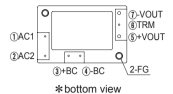


- ** Tolerance : ±0.3 [± 0.012]
- * Weight : 190g max
- ※ Dimensions in mm, []=inches
- Mounting hole screwing torque: 0.49N · m (5.0kgf · cm) max

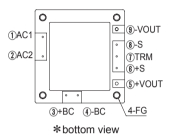
COSEL | TUNS-series

Pin Configuration

TUNS50F

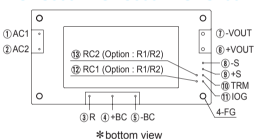


TUNS100F

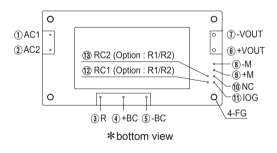


No. Pin TUNS50F TUNS100F Connection No. Function AC1 AC input (2) (2) AC2 3 3 +BC +BC output -BC -BC output 4 4 +VOUT +DC output (5) (5) -DC output 7 9 -VOUT -S Remote sensing (-) 8 Remote sensing (+) **(6)** +S <u>6</u> (7) TRM Adjustment of output voltage FG Mounting hole (FG)

TUNS300F/TUNS500F/TUNS700F



■ TUNS700F□□-P (OPTION)

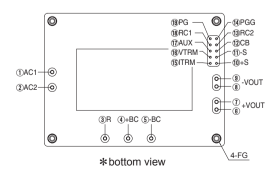


Pin No. **Function** Connection (1) AC1 AC input 2 AC2 3 R External resistor for inrush current protection +BC +BC output 4 <u>5</u> -BC -BC output 6 +VOUT +DC output $\overline{\overline{(7)}}$ -VOUT -DC output (8) -S Remote sensing (-) 9 +S Remote sensing (+) 10 TRM Adjustment of output voltage IOG Inverter operation monitor 11) 12 RC1 Remote ON/OFF (Option) RC2 13 Mounting hole (FG) FG

No.	Pin Connection	Function
8	-M	Output voltage monitor terminal
9	+M	
10	NC	No connection

Other than the above are the same as standard products.

TUNS1200F



No.	Pin	Function	
	Connection		
1	AC1	AC input	
2	AC2	AO Iliput	
3	R	External resistor for inrush current protection	
4	+BC	+BC output	
5	-BC	-BC output	
67	+VOUT	+DC output	
89	-VOUT	-DC output	
10	+S	Remote sensing (+)	
11)	-S	Remote sensing (-)	
12	CB	Current balance	
13	RC2	Remote ON/OFF ground	
14)	PGG	Power good output ground	
15)	ITRM	Adjustment of output current	
16	VTRM	Adjustment of output voltage	
17)	AUX	Auxiliary output	
18	RC1	Remote ON/OFF	
19	PG	Power good output	
_	FG	Mounting hole (FG)	

TUNS-14 July 27, 2020



Implementation • Mounting Method

Mounting method

- ■Use with the conduction cooling (e.g. heat dissipation from the aluminum base plate to the attached heat sink).
- ■Use a heat sink that larger than the power supply and has a large thickness so that the alminum base plate can be cooled uniformly.
- ■The unit can be mounted in any direction. When two or more power supplies are used side by side, position them with proper intervals to allow enough air ventilation. Aluminum base plate temperature of each power supply should not exceed the temperature range shown in
- ■Avoid placing the AC input line pattern layout underneath the unit. It will increase the line conducted noise. Make sure to leave an ample distance between the line pattern layout 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.
- ■Avoid placing the signal line pattern layout underneath the unit because the power supply might become unstable. Lay out the pattern away from the unit.
- ■High-frequency noise radiates directly from the unit to the atmosphere. Therefore, design the shield pattern on the printed circuit board and connect it to FG or -BC. The shield pattern prevents noise radiation.
- ■When a heat sink cannot be fixed on the base plate side, order the power module with "-T"option. A heat sink can be mounted by affixing a M3 tap on the heat sink. Please make sure a mounting hole will be connected to a grounding capacitor CY.

	Mounting hole
Standard	M3 tapped
Optional : -T	φ 3.4 thru

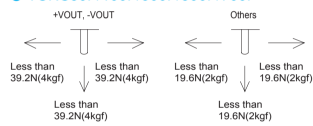
Stress onto the pins

- ■When too much stress is applied to the pins may damage internal connections. Avoid applying stress in excess of that shown in right figure.
- ■The pins are soldered onto the internal PCB. Therefore, Do not bend or pull the leads with excessive force.
- ■Mounting hole diameter of PCB should be 3.5mm to reduce the stress to the pins.
- ■Fix the unit on PCB (fixing fittings) by screws to reduce the stress to the pins. Be sure to mount the unit first, then solder the unit.

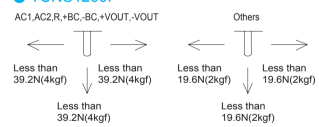
Soldering temperature

■Flow soldering : 260°C for up to 15 seconds. ■Soldering iron (26W) : 450°C for up to 5 seconds.

TUNS50F/100F/300F/500F/700F



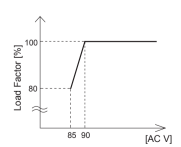
TUNS1200F



Derating

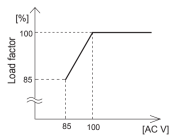
Input voltage derating curve

TUNS50F/100F



TUNS700F/1200F

*TUNS1200F12 has no input voltage derating.



TUNS300F/500F

*TUNS300F/500F has no input voltage derating

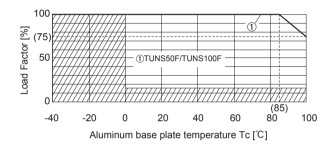
Derating

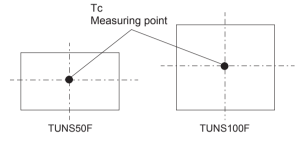
Output voltage derating curve

- ■Use the power modules with conduction cooling (e.g. heat dissipation from the aluminum base plate to the attached heat sink).

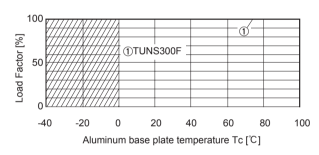
 Below shows the derating curves with respect to the aluminum base plate temperature. Note that operation within the hatched areas will cause a significant level of ripple and ripple noise.
- ■Please measure the temperature on the aluminum base plate edge side when you cannot measure the temperature of the center part of the aluminum base plate. In this case, please take 5deg temperature margin from the derating characteristics shown in below. Please reduce the temperature fluctuation range as much as possible when the up and down of the temperature are frequently generated. Contact us for more information on cooling methods.

TUNS50F/100F

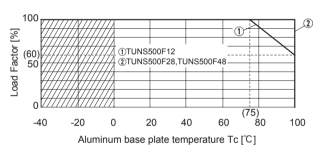




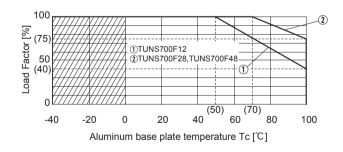
TUNS300F

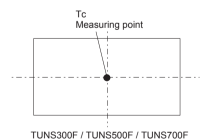


TUNS500F



TUNS700F





TUNS1200F

