





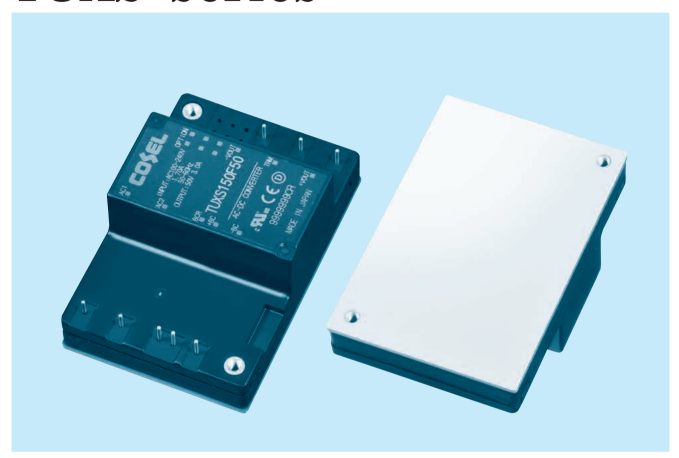








# **TUXS-series**



### Feature

AC-DC Power Module Type Converter
Harmonic attenuator (Complies with IEC61000-3-2 class A)
Small size
Built-in overcurrent, overvoltage and thermal protection circuits
Mounting hole (M3 tapped)
High efficiency 94%

# CE marking

Low voltage directive RoHS Directive

# UKCA marking

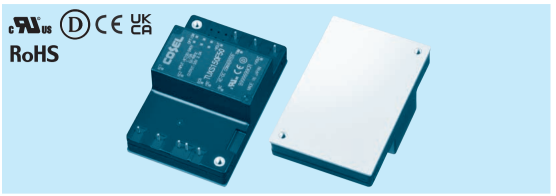
Electrical Equipment Safety Regulations RoHS Regulations

# ■ Safety Approval

UL60950-1, C-UL, EN62368-1

## **■** 5-year warranty

150 F



- ①Series name ②Single output ③Output wattage ④Universal Input
- ⑤Output voltage
- (§ Optional T: with Mounting hole (\$\phi 3.4\text{ thru})
- N:Auto restart in protection circuit working

- \*Avoid short circuit between +BC and -BC. It may cause the failure of inside components.
- \*Keep TRM open, if output voltage adjustment is not necessary.

MODEL	TUXS150F50
MAX OUTPUT WATTAGE[W]	150.0
DC OUTPUT	50V 3A

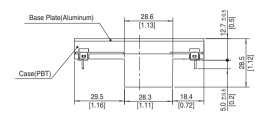
#### **SPECIFICATIONS**

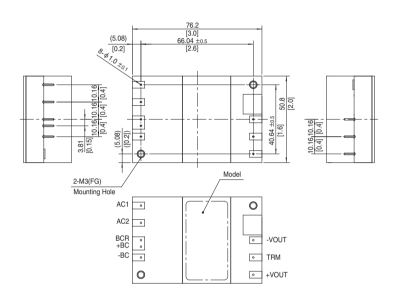
	MODEL		TUXS150F50				
	VOLTAGE[V]		AC85 - 264 1 $\phi$				
	CURRENT[A]	ACIN 100V	1.70typ (lo=100%)				
INPUT	CONNENT[A]	ACIN 200V	0.80typ (Io=100%)				
	FREQUENCY[Hz]		50/60 (45 - 66)				
	EFFICIENCY[%]	ACIN 100V	93typ				
INFOI	EFFICIENCT[76]	ACIN 200V	94typ				
	POWER FACTOR (Io=100%)	ACIN 100V	0.96typ				
	POWER FACTOR (IO=100%)	ACIN 200V	0.93typ				
	INRUSH CURRENT		Limited by external components (Thermistor)				
	LEAKAGE CURREN	Γ[mA]	0.75max (ACIN 240V 60Hz, Io=100%, According to IEC62368-1)				
	VOLTAGE[V]		50				
	CURRENT[A]		3				
	LINE REGULATION[I	mV]	100max				
	LOAD REGULATION	[mV]	100max				
	RIPPLE[mVp-p]	-20 to +100℃ *1	200max				
	MIPPLE[IIIVP-P]	-40 to -20℃*1	300max				
OUTPUT	RIPPLE NOISE[mVp-p]	-20 to +100℃ *1	200max				
OUIFUI	HIPPLE NOISE[IIIVP-P]	-40 to -20℃*1	300max				
	TEMPERATURE REGULATION[mV]	0 to +100°C	500max				
	TEMPERATURE REGULATION[IIIV]	-40 to +100°C	1000max				
	DRIFT[mV]	*2	200max				
	OUTDUT VOLTAGE AD HIGTMEN	T DANCEIVI	Fixed (TRM pin open), adjustable by external resistor or external signal				
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]		45.0 - 55.0				
	OUTPUT VOLTAGE SET	TING[V]	49.2 - 50.8				
	OVERCURRENT PROT	ECTION	Works over 105% of rating and recovers automatically				
PROTECTION CIRCUIT AND	OVERVOLTAGE PROTEC	CTION[V]	57.5 - 67.5				
OTHERS	REMOTE SENSING		Not provided				
	REMOTE ON/OFF		Not provided				
	INPUT-OUTPUT		AC3,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (20±15 $^{\circ}$ C)				
ISOLATION	INPUT-FG		AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (20±15 $^{\circ}$ C)				
	OUTPUT-FG		AC500V 1minute, Cutoff current = 100mA, DC500V 50M $\Omega$ min (20±15 $^{\circ}$ C)				
	OPERATING TEMP., HUMID. AND ALTITUDE		-40 to +100℃ (On aluminum base plate), 20 - 95%RH (Non condensing) (Refer to "Derating"), 4,000m (13,000 feet) ma				
ENVIDONMENT	STORAGE TEMP., HUMID. AND ALTITUDE		-40 to +100°C, 20 - 95%RH (Non condensing), 9,000m (30,000 feet) max				
ENVIRONMENT	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				
SAFETY AND	AGENCY APPROVAL	_S	UL60950-1, C-UL (CSA60950-1), EN62368-1				
NOISE REGULATIONS	HARMONIC ATTENU	ATOR	Complies with IEC61000-3-2 (Class A) *3				
OTHERS	CASE SIZE/WEIGHT		76.2×28.5×50.8mm [3.0×1.12×2.0 inches] (W×H×D) / 150g max				
OTHENS	COOLING METHOD		Conduction cooling (e.g. heat radiation from the aluminum base plate to the attached heat sink)				

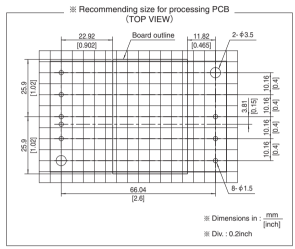
- Refer to instruction manual for measuring method of electric characteristics.
- Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/output.
- Please contact us about another class.



#### **External view**







- % Tolerance : ±0.3 [±0.012]
- \* Weight : 150g max
- Weight: 150g max
   Dimensions in mm, [ ]=inches
   Mounting hole screwing torque: 0.49N/m (5.0kgf/cm) max

200



- ①Series name ②Single output ③Output wattage ④Universal Input

- ⑤Output voltage
- (§ Optional T: with Mounting hole (\$\phi 3.4\text{ thru})
- N:Auto restart in protection circuit working

- \*Avoid short circuit between +BC and -BC. It may cause the failure of inside components.
- \*Keep TRM open, if output voltage adjustment is not necessary.

MODEL	TUXS200F24	TUXS200F28	TUXS200F32	TUXS200F42	TUXS200F50
MAX OUTPUT WATTAGE[W]	199.2	196.0	198.4	197.4	200.0
DC OUTPUT	24V 8.3A	28V 7.0A	32V 6.2A	42V 4.7A	50V 4.0A

#### **SPECIFICATIONS**

	MODEL		TUXS200F24	TUXS200F28	TUXS200F32	TUXS200F42	TUXS200F50			
	VOLTAGE[V]		AC85 - 264 1 φ							
	CURRENT[A]	ACIN 100V	2.20typ (lo=100%)							
	CONNENT[A]	ACIN 200V	1.10typ (lo=100%)							
	FREQUENCY[Hz]		50/60 (45 - 66)							
	EFFICIENCY[9/1	ACIN 100V	90typ	90typ	91typ	91typ	92typ			
INPUT	EFFICIENCY[%]	ACIN 200V	91typ	91typ	92typ	92typ	93typ			
	DOWED FACTOR (In 1000()	ACIN 100V	0.96typ							
	POWER FACTOR (Io=100%)	ACIN 200V	0.93typ							
	INRUSH CURRENT		Limited by external components (Thermistor)							
	LEAKAGE CURREN	T[mA]	0.75max (ACIN 240V 60Hz, Io=100%, According to IEC62368-1)							
	VOLTAGE[V]		24	28	32	42	50			
	CURRENT[A]		8.3	7.0	6.2	4.7	4.0			
	LINE REGULATION[	mV]	48max	56max	64max	84max	100max			
	LOAD REGULATION	[mV]	48max	56max	64max	84max	100max			
	RIPPLE[mVp-p]	-20 to +100℃ *1	144max	168max	192max	252max	300max			
OUTPUT		-40 to -20℃ *1	192max	224max	256max	336max	400max			
	RIPPLE NOISE[mVp-p]	-20 to +100°C *1	144max	168max	192max	252max	300max			
OUTFUT	HIFFEE NOISE[IIIVP-P]	-40 to -20℃*1	192max	224max	256max	336max	400max			
	TEMPERATURE REGULATION[mV]	0 to +100℃	240max	280max	320max	420max	500max			
	TEMPERATURE REGULATION[IIIV]	-40 to +100℃	480max	560max	640max	820max	1000max			
	DRIFT[mV] *2		96max	112max	128max	168max	200max			
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]		Fixed (TRM pin open), adjustable by external resistor or external signal 21.60 - 26.40							
	OUT OF VOLINGE ADJUSTING	OUTPUT VOLIAGE ADJUSTIMENT HANGE[V]		25.20 - 30.80	28.80 - 35.20	37.80 - 46.20	45.00 - 55.00			
	OUTPUT VOLTAGE SET		23.62 - 24.38	27.55 - 28.45	31.49 - 32.51	41.33 - 42.67	49.20 - 50.80			
PROTECTION	OVERCURRENT PROT	ECTION	Works over 105% of rating and recovers automatically							
PROTECTION CIRCUIT AND	OVERVOLTAGE PROTEC	CTION[V]	27.60 - 28.80	32.20 - 33.60	36.80 - 38.40	48.30 - 50.40	57.50 - 60.00			
OTHERS	REMOTE SENSING		Not provided							
	REMOTE ON/OFF		Not provided							
	INPUT-OUTPUT		AC3,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (20±15 $^{\circ}$ C)							
ISOLATION	INPUT-FG		AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (20±15 $^{\circ}$ C)							
	OUTPUT-FG		AC500V 1minute, Cutoff current = 100mA, DC500V 50M $\Omega$ min (20±15 $^{\circ}$ C)							
	OPERATING TEMP., HUMID. AND	ALTITUDE	-40 to +100°C (On aluminum base plate), 20 - 95%RH (Non condensing) (Refer to "Derating"), 4,000m (13,000 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							
SAFETY AND	AGENCY APPROVALS UL60950-1, C-UL (CSA60950-1), EN62368-1									
NOISE REGULATIONS	HARMONIC ATTENU		Complies with IEC610							
OTHERS	CASE SIZE/WEIGHT			[3.0×1.12×2.0 inche						
	COOLING METHOD		Conduction cooling (e	g.g. heat radiation from	the aluminum base p	ate to the attached hea	t sink)			
ded Defende			d of electric characteristics							

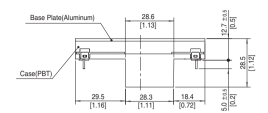
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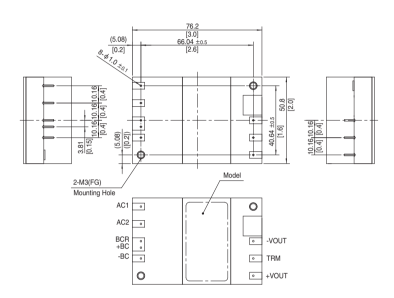
Please contact us about another class.

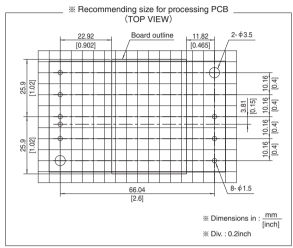
Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/output.



#### **External view**



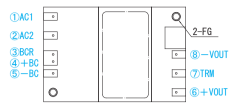




- % Tolerance : ±0.3 [±0.012]
- \* Weight : 150g max
- Weight: 150g max
   Dimensions in mm, [ ]=inches
   Mounting hole screwing torque: 0.49N/m (5.0kgf/cm) max



#### Pin Configuration



\*Bottom view

No.	Pin Connection	Function
1	AC1	AC input
2	AC2	AC iliput
3	BCR	+BC output
4	+BC	+BC output
(5)	-BC	-BC output
6	+VOUT	+DC output
1	TRM	Adjustment of output voltage
8	-VOUT	-DC output
-	FG	Mounting hole (FG)

## **Implementation • Mounting Method**

#### Mounting method

- ■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 "Derating".
- 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.

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	φ3.4 thru

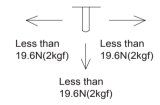
#### Stress onto the pins

- ■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

■Flow soldering : 260 °C less than 15 seconds.
■Soldering iron (26W) : 450 °C less than 5 seconds.

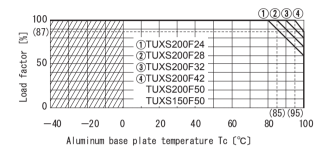


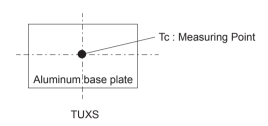


#### Derating

### 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.





#### **Instruction Manual**

◆ It is neccessary to read the "Instruction Manual" and "Before using our product" before you use our product.

Instruction Manual https://www.cosel.co.jp/redirect/catalog/en/TUXS/Before using our product https://en.cosel.co.jp/technical/caution/index.html





#### **Basic Characteristics Data**

Model Cir	Circuit method	Switching frequency [kHz]	Input current [A] *1	Inrush current protection circuit	PCB/Pattern			Series/Parallel operation availability	
					Material	Single sided	Double sided	Series operation	Parallel operation
TUXS150F	Active filter	80-600	1.70	Thermistor	Aluminum	Yes		Yes	*2
	LLC resonant converter	100-300							
TUXS200F	Active filter	80-600	2.20	Thermistor	Aluminum	Yes			
	LLC resonant converter	100-300						Yes	*2

- \*1 The value of input current is at ACIN 100V and rated load.
- \*2 Refer to instruction manual.