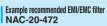
Ordering information

## ADA600F

ADA 600 F -24









High voltage pulse noise type : NAP series Low leakage current type : NAM series

\*A higher current rating EMI/EMC filter may be recommended in view of the other devices that could be connected in parallel with the power supply.

- Series name
  Output wattage
  Universal input
- Output voltage

- SOptional \*7
  G:Low leakage current
  E:Low leakage current and EMI class A
  - :with Fan unit
  - T: Vertical terminal block
  - J:Connector type

  - C :with Coating R :Remote ON/OFF
- N1:DIN rail
- W:Alarms and Redundant operation

Specification is changed at option, refer to Instruction

Please refer to derating curve, because the rated load current depends on cooling method that is convection cooling or forced air.

\*Make sure necessary tests will be carried out on your end equipment with the power supply installed in accordance with any required EMC/EMI regulations.

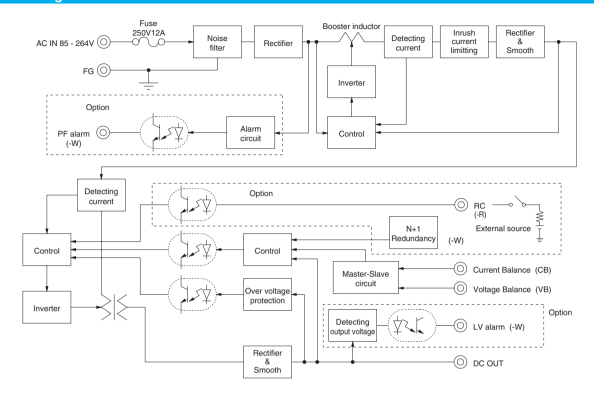
### **SPECIFICATIONS**

	MODEL		ADA600F-24	ADA600F-30	ADA600F-36	ADA600F-48		
	VOLTAGE[V]		AC85 - 264 1 φ or DC 120 - 350 (AC64 or DC90 optionally available *6)					
	FREQUENCY[Hz]		50/60 (47 - 63) or DC					
	EFFICIENCY[%]	ACIN 100V	84typ (Io=100%)	86typ (Io=100%)	86typ (Io=100%)	86typ (Io=100%)		
INPUT	EFFICIENCY[%]	ACIN 200V	86typ (Io=100%)	87typ (Io=100%)	87typ (Io=100%)	89typ (Io=100%)		
	POWER FACTOR	ACIN 100V	0.99typ (Io=100%)					
	ACIN 200V		0.98typ (Io=100%)					
	INRUSH CURRENT[A]	ACIN 100V * 1	20typ (Io=100%) (More than					
	INTIOSIT COMMENTER	ACIN 200V * 1	40typ (Io=100%) (More than	3sec.to re-start)				
	LEAKAGE CURREN	T[mA]	0.75max (60Hz, According to IEC60950 and DEN-AN) (Io=100%)					
	VOLTAGE[V]		24	30	36	48		
		ACIN 100V *2	14 (Peak 25) convection	11 (Peak 20) convection	9 (Peak 16.5) convection	6.5 (Peak 12.5) convection		
	CURRENT[A]	ACIN 100V *2	21 (Peak 25) forced air	16.5 (Peak 20) forced air	14 (Peak 16.5) forced air	10.5 (Peak 12.5) forced air		
	CONNENTIAL	ACIN 200V *2	15 (Peak 31) convection	12 (Peak 24.5) convection	10 (Peak 20.5) convection	7 (Peak 15.5) convection		
		ACIN 200V *2	25 (Peak 31) forced air	20 (Peak 24.5) forced air	16.5 (Peak 20.5) forced air	12.5 (Peak 15.5) forced air		
	LINE REGULATION[	mV]	96max	120max	144max	192max		
	LOAD REGULATION	[mV]	150max	180max	240max	300max		
	RIPPLE[mVp-p]	0 to +50℃ *3	120max	160max	200max	200max		
OUTPUT	IIII I EE[IIIVP-P]	-10 - 0℃ *3	160max	230max	260max	300max		
	RIPPLE NOISE[mVp-p]	0 to +50℃ *3	150max	190max	230max	250max		
	TIII T EE NOISE[IIIVP-P]	-10 - 0℃ *3	180max	250max	280max	400max		
	TEMPERATURE REGULATION[mV]	0 to +50℃	240max	300max	360max	480max		
	DRIFT[mV]	*4	96max	120max	144max	192max		
	START-UP TIME[ms]		500max (ACIN 100V, Io=100%)					
	HOLD-UP TIME[ms]		20typ (ACIN 100V, Io=100%)					
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]			27.0 - 33.0	33.0 - 41.0	41.0 - 52.8		
	OUTPUT VOLTAGE SET		23.5 - 24.5	29.0 - 31.0	35.0 - 37.0	47.0 - 49.0		
			Works over 101% of peak co					
PROTECTION	OVERVOLTAGE PROTEC		31 - 34.5	40 - 48	51 - 60	64 - 76		
CIRCUIT AND OTHERS	OPERATING INDICA	TION	LED (Green)					
OTHERS	ALARM OUTPUT		Detecting low input voltage(PF), detecting low output voltage(LV). (Optional : -W, refer to Instruction Manual 5)					
	REMOTE ON/OFF(R		Requirement for external source (Option : -R, refer to Instruction Manual 5)					
	INPUT-OUTPUT · RO	*5	AC3,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature)					
ISOLATION	INPUT-FG		AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature)					
	OUTPUT · RC-FG	*5			Ω min (At Room Temperature			
					ERATING CURVE), 3,000m (1	10,000feet) max		
ENVIRONMENT	STORAGE TEMP.,HUMID.AND	ALTITUDE	<u> </u>					
	VIBRATION			minutes period, 60minutes ea	ich along X, Y and Z axis			
	IMPACT	_	196.1m/s² (20G), 11ms, onc					
	AGENCY APPROVAL		<u> </u>	·	178 Complies with DEN-AN and	I IEC60950-1 (At only AC input)		
NOISE REGULATIONS	CONDUCTED NOISE		Complies with FCC-B, CISP					
	HARMONIC ATTENU		Complies with IEC61000-3-2					
OTHERS	CASE SIZE/WEIGHT			⟨7.68 inches] (W x H x D) (wire	thout terminal block) /1.5kg m	ax		
	COOLING METHOD		Convection/Forced air					

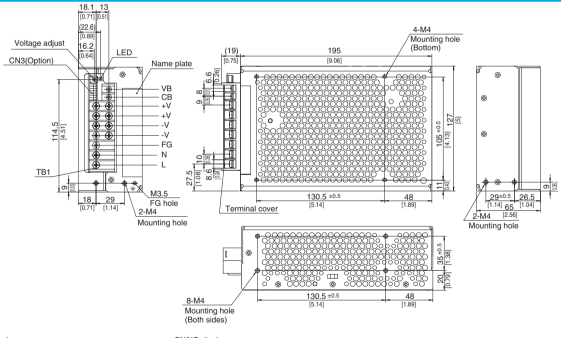
- $\textcolor{red}{*1} \ \ \, \text{The value is primary surge.The current of input surge to a built-in EMI/EMC Filter (0.2ms or 1.2ms)}$ less) is excluded.
- Peak loading for 10sec.And Duty 35% max.Refer to Instruction Manual 4.Forced air is shown in Instruction Manual 2.3.
- This is the value that measured on measuring board with capacitor of 22 µ F within 150mm from output terminal. Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN: RM101).
- \*4 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.
- Applicable when remote control (optional) is added.
- \*6 Derating is required.Consult us for details. \*7 Please contact us about safety approvals for the model with option.
- \*8 Please contact us about class C.
- A sound may occur from power supply at pulse loading.



### Block diagram



### **External view**



#### ※ Pin assign

Symbol	Function	Screw type
VB	Voltage balance	M3
CB	Current balance	M3
+V	Output terminal(+)	
+V	Output terminal(+)	
-V	Output terminal(-)	M4
-V	Output terminal(-)	IVI4
FG	Frame ground	
N	AC(N)	
L	AC(L)	

CN3(Option) 2 1 4 3 6 5 8 7 10 9 12 11 14 13 Function : Remote ON/OFF+(-R) Pin No. : Remote ON/OFF-(-R) : N.C. RC-: LV Alarm(-W) : LV Alarm ground(-W) : N.C. : PF Alarm(-W) NC 13 PF Alarm ground(-W)

	Connector	Mating connector	Terminal	Mfr.	
			Chain:SPHD-002T-P0.5		
CN3	S14B-PHDSS	PHDR-14VS	Loose:BPHD-001T-P0.5	J.S.T	
			BPHD-002T-P0.5 *1		
*1 B	atchet Hand is	nothing			

Average 21A max per pin for TB1

 <sup>\*\*</sup> Tolerance : ±1 [±0.04]
 \*\* Weight : 1.5kg max
 \*\* PCB material / thickness : FR-4 / 1.6mm [0.06]
 \*\* Chassis and cover material : aluminium
 \*\* Dimensions in mm, [ ]= inches
 \*\* Mounting torque : 1.2.N = nf(:2.8kg\* c m) max
 \*\* Screw lighting forque
 \*\* M4 : 1.6N = nf(:6.8kg\* c m) max , M3 : 0.8N • m(8.5kg\* c m) max
 \*\* V0 terminal for option-J and -T is shown in Instruction Manual 5.

Ordering information

## ADA750F

ADA 750 F -24





Example recommended EMI/EMC filter NAC-20-472



High voltage pulse noise type : NAP series Low leakage current type : NAM series

\*A higher current rating EMI/EMC filter may be recommended in view of the other devices that could be connected in parallel with the power supply.

- Series name
  Output wattage
  Universal input
- Output voltage

- SOptional \*7
  G:Low leakage current
  E:Low leakage current and EMI class A
  - :with Fan unit
  - T: Vertical terminal block
  - J :Connector type
- C :with Coating R :Remote ON/OFF
- N1:DIN rail
- W:Alarms and Redundant operation

Specification is changed at option,refer to Instruction

Please refer to derating curve, because the rated load current depends on cooling method that is convection cooling or forced air.

\*Make sure necessary tests will be carried out on your end equipment with the power supply installed in accordance with any required EMC/EMI regulations.

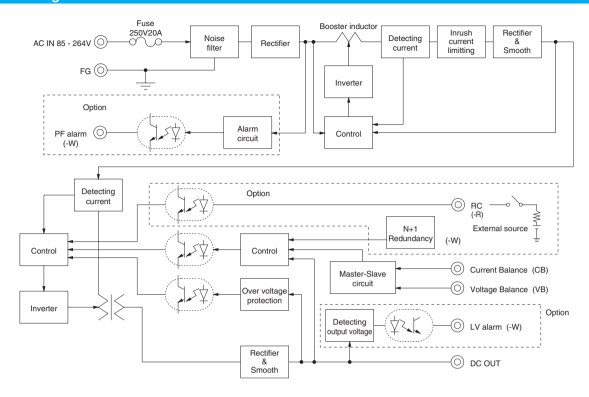
### **SPECIFICATIONS**

	MODEL		ADA750F-24	ADA750F-30	ADA750F-36	ADA750F-48	
	VOLTAGE[V]		AC85 - 264 1 φ or DC 120 -	350 (AC64 or DC90 optional	ly available *6)		
	FREQUENCY[Hz]		50/60 (47 - 63) or DC				
	EEEIOIENOVIO/1	ACIN 100V	86typ (Io=100%)	86typ (Io=100%)	87typ (Io=100%)	87typ (Io=100%)	
	EFFICIENCY[%]	ACIN 200V	88typ (lo=100%)	88typ (Io=100%)	89typ (Io=100%)	89typ (lo=100%)	
INPUT		ACIN 100V	0.99typ (Io=100%)				
	POWER FACTOR ACIN 200V		0.98typ (Io=100%)				
	INDUCU OUDDENTIAL	ACIN 100V *1	20typ (Io=100%) (More than	3sec.to re-start)			
	INRUSH CURRENT[A]	ACIN 200V * 1	40typ (Io=100%) (More than	3sec.to re-start)			
	LEAKAGE CURRENT[mA]		0.75max (60Hz, According to	o IEC60950 and DEN-AN) (Ic	=100%)		
	VOLTAGE[V]		24	30	36	48	
		ACIN 100V *2	17 (Peak 42) convection	13.5 (Peak 33.5) convection	11 (Peak 28) convection	8 (Peak 21) convection	
		ACIN 100V *2	25 (Peak 42) forced air	20 (Peak 33.5) forced air	16.5 (Peak 28) forced air	12.5 (Peak 21) forced air	
	CURRENT[A]	ACIN 200V *2	19 (Peak 63) convection	15 (Peak 50) convection	12.5 (Peak 42) convection	9 (Peak 31.5) convection	
		ACIN 200V *2	31.5 (Peak 63) forced air	24.5 (Peak 50) forced air	20.5 (Peak 42) forced air	15.5 (Peak 31.5) forced air	
	LINE REGULATION[I	mV]	96max	120max	144max	192max	
	LOAD REGULATION	[mV]	150max	180max	240max	300max	
	DIDDI EL	0 to +50℃ *3	120max	160max	200max	200max	
OUTPUT	RIPPLE[mVp-p]	-10 - 0℃ *3	160max	230max	260max	300max	
		0 to +50℃ *3	150max	190max	230max	250max	
	RIPPLE NOISE[mVp-p]	-10 - 0℃ *3	180max	250max	280max	400max	
	TEMPERATURE REGULATION[mV]	0 to +50℃	240max	300max	360max	480max	
	DRIFT[mV]	*4	96max	120max	144max	192max	
	START-UP TIME[ms]		500max (ACIN 100V, Io=100%)				
	HOLD-UP TIME[ms]		20typ (ACIN 100V, Io=100%)				
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]		21.6 - 27.0	27.0 - 33.0	33.0 - 41.0	41.0 - 52.8	
	OUTPUT VOLTAGE SETTING[V]		23.5 - 24.5	29.0 - 31.0	35.0 - 37.0	47.0 - 49.0	
	OVERCURRENT PROT	ECTION	Works over 101% of peak co	urrent and recovers automatic	ally		
PROTECTION	0/450/0/5/5/55505		31 - 34.5	40 - 48	51 - 60	64 - 76	
<b>CIRCUIT AND</b>	OPERATING INDICA	TION	LED (Green)				
OTHERS	ALARM OUTPUT		Detecting low input voltage(PF), detecting low output voltage(LV). (Optional : -W, refer to Instruction Manual 5)				
	REMOTE ON/OFF(RO	C)	Requirement for external source (Option : -R, refer to Instruction Manual 5)				
	INPUT-OUTPUT · RO	*5	AC3,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature)				
ISOLATION	INPUT-FG		AC2.000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature)				
	OUTPUT · RC-FG	*5	AC500V 1minute, Cutoff current = 100mA, DC500V 50M $\Omega$ min (At Room Temperature)				
	OPERATING TEMP.,HUMID.AND	ALTITUDE	-10 to +71°C, 20 - 90%RH (Non condensing) (Refer to DERATING CURVE), 3,000m (10,000feet) max				
ENVIRONMENT	STORAGE TEMP., HUMID.AND	ALTITUDE	•				
ENVIRONMENT	VIBRATION		10 - 55Hz, 19.6m/s <sup>2</sup> (2G), 3minutes period, 60minutes each along X, Y and Z axis				
	IMPACT		196.1m/s <sup>2</sup> (20G), 11ms, onc				
SAFETY AND	AGENCY APPROVAL	_S	UL60950-1, C-UL(CSA60950-1	), EN60950-1, EN60065, EN50	178 Complies with DEN-AN and	I IEC60950-1 (At only AC input)	
NOISE	CONDUCTED NOISE		Complies with FCC-B, CISP	R22-B, EN55022-B, VCCI-B			
REGULATIONS	HARMONIC ATTENU	ATOR	Complies with IEC61000-3-2			·	
OTHERS	CASE SIZE/WEIGHT		70×127×230mm [2.76×5>	⟨9.06 inches] (WxHxD) (wit)	hout terminal block) /1.9kg m	ax	
UTILLIS	COOLING METHOD		Convection/Forced air				

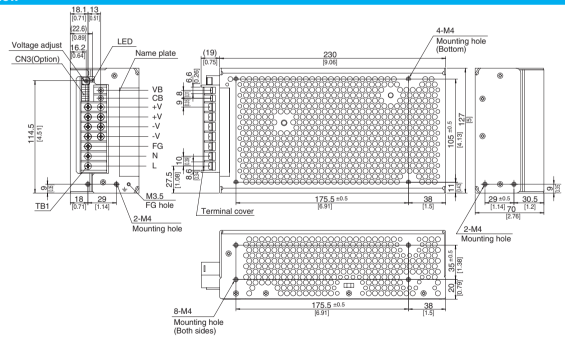
- \*1 The value is primary surge. The current of input surge to a built-in EMI/EMC Filter (0.2ms or less) is excluded.
- Peak loading for 10sec.And Duty 35% max.Refer to Instruction Manual 4.Forced air is shown in Instruction Manual 2.3.
- \*3 This is the value that measured on measuring board with capacitor of 22 µ F within 150mm from output terminal. Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN: RM101).
- \*4 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.
- Applicable when remote control (optional) is added.
- ★6 Derating is required.Consult us for details. \*7 Please contact us about safety approvals for the model with option.
- \*8 Please contact us about class C.
- A sound may occur from power supply at pulse loading.



### **Block diagram**



### **External view**



※ Pin assign						
Symbol	Function	Screw type				
VB	Voltage balance	M3				
CB	Current balance	IVIO				
+V	Output terminal(+)					
+V	+V Output terminal(+)					
-V	Output terminal(-)	M4				
-V	Output terminal(-)	IVI4				
FG	Frame ground					
N	N AC(N)					
L AC(L)						
Average 2	1A max per pin for TB	1				

	CN3(Option	on)
	Pin No.	Function
2 1	1	RC+ : Remote ON/OFF+(-R)
6 5	2	RC- : Remote ON/OFF-(-R)
10 9	3-8	NC : N.C.
12 11 14 13	9	LV+ : LV Alarm(-W)
Ш	10	LV- : LV Alarm ground(-W)
	11-12	NC : N.C.
	13	PF+ : PF Alarm(-W)
	14	PF- : PF Alarm ground(-W)

	Connector	Mating connector	Terminal	Mfr.	ı
			Chain:SPHD-002T-P0.5		
CN3	S14B-PHDSS	PHDR-14VS	Loose:BPHD-001T-P0.5	J.S.T	
			BPHD-002T-P0.5 *1		
*1 Ratchet Hand is nothing					

 <sup>\*\*</sup> Tolerance : ±1 [±0.04]
 \*\* Weight: 1.9kg max
 \*\* PCB material / thickness : FR-4 / 1.6mm [0.06]
 \*\* Chassis and Cover material : aluminium
 \*\* Dimensions in mm. [ |= inches
 \*\* Mounting torque : 1.2.N - n(1.2.8kg² - cm) max
 \*\* Screw lighting torque
 \*\* M4 : 1.6N - n(1.6.9kg² - cm) max, M3 : 0.8N - m(8.5kg² - cm) max
 \*\* I/O terminal for option-J and -T is shown in Instruction Manual 5.

# **ADA1000F**

ADA 1000 F -24





### Example recommended EMI/EMC filter NAC-20-472



High voltage pulse noise type : NAP series Low leakage current type : NAM series

\*A higher current rating EMI/EMC filter may be recommended in view of the other devices that could be connected in parallel with the power supply.

- Series name
  Output wattage
  Universal input
- Output voltage

- SOptional \*7
  G:Low leakage current
  E:Low leakage current and EMI class A
  - :with Fan unit
  - T: Vertical terminal block
  - J:Connector type
- C :with Coating R :Remote ON/OFF
- N1:DIN rail
- W:Alarms and Redundant operation

Specification is changed at option, refer to Instruction

Please refer to derating curve, because the rated load current depends on cooling method that is convection cooling or forced air.

\*Make sure necessary tests will be carried out on your end equipment with the power supply installed in accordance with any required EMC/EMI regulations.

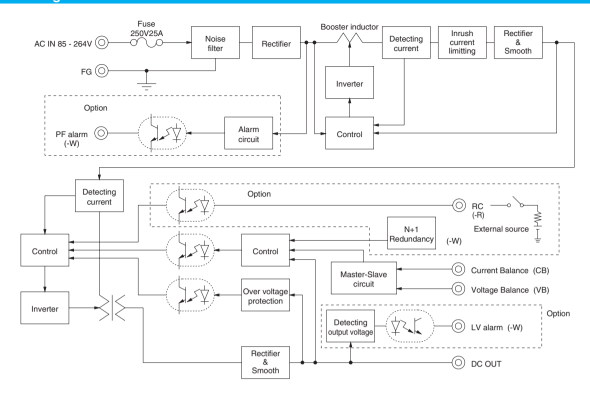
### **SPECIFICATIONS**

	MODEL		ADA1000F-24	ADA1000F-30	ADA1000F-36	ADA1000F-48			
	VOLTAGE[V]		AC85 - 264 1 φ or DC 120 - 350 (AC64 or DC90 optionally available <b>*</b> 6)						
	FREQUENCY[Hz]		50/60 (47 - 63) or DC						
	EFFICIENCY[0/]	ACIN 100V	86typ (Io=100%)	86typ (lo=100%)	87typ (Io=100%)	87typ (lo=100%)			
	EFFICIENCY[%]	ACIN 200V	88typ (Io=100%)	88typ (Io=100%)	89typ (Io=100%)	89typ (Io=100%)			
INPUT	DOWED FACTOR	ACIN 100V	0.99typ (Io=100%)						
	POWER FACTOR ACIN 200V		0.98typ (Io=100%)						
	INRUSH CURRENT[A]	ACIN 100V * 1	20typ (Io=100%) (More than	3sec.to re-start)					
	INHUSH CURRENT[A]	ACIN 200V * 1	40typ (Io=100%) (More than	typ (lo=100%) (More than 3sec.to re-start)					
	LEAKAGE CURREN	Γ[mA]	0.75max (60Hz, According t	o IEC60950 and DEN-AN) (Ic	p=100%)				
	VOLTAGE[V]		24	30	36	48			
		ACIN 100V *2	21 (Peak 63) convection	16.5 (Peak 50) convection	14 (Peak 42) convection	10.5 (Peak 31.5) convection			
	OUDDENTIAL	ACIN 100V *2	33 (Peak 63) forced air	26 (Peak 50) forced air	22 (Peak 42) forced air	16.5 (Peak 31.5) forced air			
	CURRENT[A]	ACIN 200V *2	25 (Peak 83) convection	20 (Peak 66) convection	16.5 (Peak 55) convection	11.5 (Peak 41.5) convection			
		ACIN 200V *2	42 (Peak 83) forced air	33.5 (Peak 66) forced air	28 (Peak 55) forced air	21 (Peak 41.5) forced air			
	LINE REGULATION[I	mV]	96max	120max	144max	192max			
	LOAD REGULATION	[mV]	150max	180max	240max	300max			
	DIDDI ElmVn nl	0 to +50°C *3	120max	160max	200max	200max			
OUTPUT	RIPPLE[mVp-p]	-10 - 0℃ *3	160max	230max	260max	300max			
		0 to +50℃ *3	150max	190max	230max	250max			
	RIPPLE NOISE[mVp-p]	-10 - 0℃ *3	180max	250max	280max	400max			
	TEMPERATURE REGULATION[mV]	0 to +50℃	240max	300max	360max	480max			
	DRIFT[mV] *4		96max	120max	144max	192max			
	START-UP TIME[ms]		500max (ACIN 100V, Io=100%)						
	HOLD-UP TIME[ms]		20typ (ACIN 100V, Io=100%)						
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V]		21.6 - 27.0	27.0 - 33.0	33.0 - 41.0	41.0 - 52.8			
	OUTPUT VOLTAGE SETTING[V]		23.5 - 24.5	29.0 - 31.0	35.0 - 37.0	47 - 49			
	OVERCURRENT PROT	ECTION	Works over 101% of peak of	urrent and recovers automatic	ally				
PROTECTION	OVERVOLTAGE PROTECTION[V]		31 - 34.5	40 - 48	51 - 60	64 - 76			
	OPERATING INDICA	TION	LED (Green)						
OTHERS	ALARM OUTPUT		Detecting low input voltage(PF), detecting low output voltage(LV). (Optional : -W, refer to Instruction Manual 5)						
-	REMOTE ON/OFF(RO	C)	Requirement for external source (Option : -R, refer to Instruction Manual 5)						
	INPUT-OUTPUT · RO	*5	The office of this indicate of the control of the c						
ISOLATION	INPUT-FG		AC2,000V 1minute, Cutoff current = 10mA, DC500V 50M $\Omega$ min (At Room Temperature)						
	OUTPUT · RC-FG	*5	The state of the s						
	OPERATING TEMP.,HUMID.AND		0						
ENVIRONMENT	STORAGE TEMP.;HUMID.AND	ALTITUDE	0						
	VIBRATION			minutes period, 60minutes ea	ch along X, Y and Z axis				
	IMPACT	_	196.1m/s² (20G), 11ms, onc						
SAFETY AND	AGENCY APPROVAL		· · · · · · · · · · · · · · · · · · ·	·	178 Complies with DEN-AN and	I IEC60950-1 (At only AC input)			
NOISE REGULATIONS	CONDUCTED NOISE			R22-B, EN55022-B, VCCI-B					
	HARMONIC ATTENU		Complies with IEC61000-3-2						
OTHERS	CASE SIZE/WEIGHT		•	x11.02 inches] (WxHxD) (w	rithout terminal block) /2.5kg r	nax			
	COOLING METHOD		Convection/Forced air						

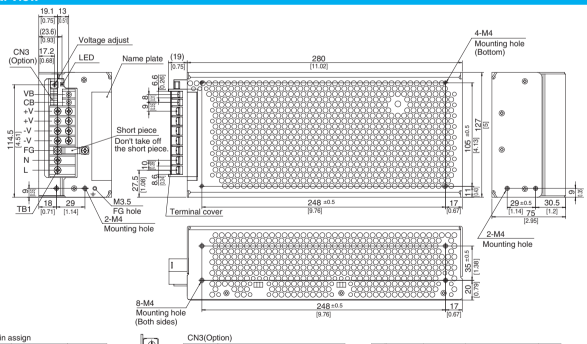
- \*1 The value is primary surge. The current of input surge to a built-in EMI/EMC Filter (0.2ms or less) is excluded.
- Peak loading for 10sec.And Duty 35% max.Refer to Instruction Manual 4.Forced air is shown in Instruction Manual 2.3.
- This is the value that measured on measuring board with capacitor of 22 µ F within 150mm from output terminal. Measured by 20MHz oscilloscope or Ripple-Noise meter (Equivalent to KEISOKU-GIKEN: RM101).
- \*4 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.
- Applicable when remote control (optional) is added.
- \*6 Derating is required.Consult us for details. \*7 Please contact us about safety approvals for the model with option.
- Please contact us about class C.
- A sound may occur from power supply at pulse loading.



### **Block diagram**



### **External view**



* Pin assign					
Symbol	Function	Screw type			
VB	Voltage balance	M3			
CB	Current balance	M3			
+V	Output terminal(+)				
+V	Output terminal(+)				
-V	Output terminal(-)	M4			
-V	Output terminal(-)	IVI4			
FG	Frame ground				

TAN .	CN3(Op	ion)	
	Pin No.	Function	
2 1	1	RC+ : Remote ON/OFF+(-R)	
6 5	2	RC- : Remote ON/OFF-(-R)	
10 9	3-8	NC : N.C.	
12 11 14 13	9	LV+ : LV Alarm(-W)	
1	10	LV- : LV Alarm ground(-W)	
	11-12	NC : N.C.	
	13	PF+ : PF Alarm(-W)	
	14	PF- : PF Alarm ground(-W)	

	Connector	Mating connector	Terminal	Mfr.		
			Chain:SPHD-002T-P0.5			
CN3	S14B-PHDSS	PHDR-14VS	Loose:BPHD-001T-P0.5	J.S.T		
			BPHD-002T-P0.5*1			
*1 F	*1 Ratchet Hand is nothing					

Average 21A max per pin for TB1

X Tolerance : ±1 [±0.04]
 X Weight : 2.5kg max
 PCB material / thickness : FR-4 / 1.6mm [0.06]
 Chassis and cover material : aluminium
 Dimensions in mm, | = inches
 Mounting torque : 1.2N - m(12.8kgf • cm) max
 X Screw tighting torque
 M4 : 1.6N - m(16.9kgf • cm) max, M3 : 0.8N • m(8.5kgf • cm) max
 X I/O terminal for option-J and -T is shown in Instruction Manual 5.

### **Mouser Electronics**

**Authorized Distributor** 

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### Cosel:

ADA750F-24-CW ADA600F-48-ER ADA750F-36-GR ADA750F-48-RW ADA1000F-36-CN1 ADA1000F-48-CT ADA750F-24-CF ADA1000F-48-M ADA1000F-48-RD42 ADA600F-36-J ADA600F-24-N1W ADA1000F-24-M ADA1000F-30-JR ADA1000F-24-F ADA600F-36-TW ADA600F-24-EFU ADA750F-48 ADA750F-30-W ADA750F-24-GJ ADA1000F-24-GR ADA600F-24 ADA600F-30-C ADA1000F-36-N1W ADA750F-48-JR ADA600F-48-RU ADA1000F-30-C ADA1000F-24-CW ADA600F-24-CM ADA600F-30-J ADA750F-30-C ADA750F-30-G ADA1000F-36-W ADA600F-30-N1 ADA600F-36-N1 ADA600F-48-N1 ADA750F-36-N1 ADA600F-48-F ADA750F-36-C ADA1000F-24-RN1 ADA600F-36-F ADA750F-48-U ADA600F-48-CR ADA750F-36-CW ADA600F-30-RW ADA750F-36-T ADA1000F-30-RW ADA600F-24-CR ADA600F-48-U ADA1000F-24-FR ADA1000F-30-CT ADA750F-24-JR ADA1000F-36-GR ADA600F-24-GR ADA750F-24-C ADA1000F-48-G ADA1000F-24-CF ADA1000F-36-E ADA750F-48-F ADA600F-30-CW ADA1000F-30-F ADA750F-30-RW ADA600F-30-GR ADA750F-36-W ADA600F-24-FM ADA600F-36-EU ADA1000F-48-E ADA750F-30-CW ADA600F-48 ADA600F-24-RW ADA750F-24-TU ADA600F-24-G ADA1000F-36-N1 ADA1000F-48-JR ADA600F-24-EU ADA1000F-24-CT ADA600F-30-W ADA750F-30-JR ADA600F-48-JU ADA600F-24-TW ADA750F-24-FT ADA600F-30 ADA1000F-48-W ADA1000F-48-CN1 ADA1000F-30-CR ADA1000F-24-TU ADA750F-36-G ADA600F-48-EW ADA750F-36-JR ADA1000F-24-JR ADA1000F-24-EF ADA600F-30-CT ADA750F-24-J ADA750F-24-G ADA600F-24-ER ADA1000F-48-D42 ADA750F-30 ADA750F-36 ADA1000F-24-R ADA1000F-24-FW ADA1000F-30-E