

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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SERIES: 18 ~ 36 W DESK-TOP DESCRIPTION: LEAD ACID BATTERY CHARGER

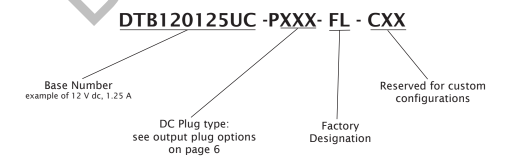
FEATURES

- short circuit protection
- reverse polarity protection
- ·LED indicator
- ·UL 60950 approved
- ·meets FCC class B EMI standard
- designed for optimum lead acid battery charging



MODEL	output voltage	output	current	output wattage
	nominal (V dc)	min (A)	max (A)	max (W)
DTB120150UC	12	0	1.5	18
DTB120225UC	12	0	2.25	26.4
DTB120300UC	12	0	3	36
DTB240080UC	24	0	0.8	19.2
DTB240125UC	24	0	1.25	30
DTB240150UC	24	0	1.5	36

PART NUMBER KEY





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SERIES: 18 ~ 36 W DESK-TOP DESCRIPTION: LEAD ACID BATTERY CHARGER

INPUT

parameter	conditions/description	min	nom	max	units
rated input voltage		100		240	V ac
frequency range		47		63	Hz
rated input current				1.5	Α
inrush current	120 V ac, cold start, 25°C			10	А

OUTPUT

parameter	conditions/descript	ion	min	nom	max	units
fast charge	output curent	DTB120125	1.3	1.5	1.7	А
(CC mode)	·	DTB120225	2.05	2.25	2.45	Α
LED: red		DTB120300	2.7	3	3.3	Α
		DTB240080	0.65	0.8	0.95	Α
		DTB240125	1.05	1.25	1.45	Α
		DTB240150	1.3	1.5	1.7	Α
	output voltage	12 V			14.7	V dc
		24 V			29	V dc
continuous charge	output current	DTB120125	0.55	0.75	0.95	Α
(CC & CV mode)		DTB120225	0.8	1	1.2	Α
LED: red		DTB120300	1.2	1.5	1.8	Α
		DTB240080	0.25	0.4	0.55	Α
		DTB240125	0.4	0.6	0.8	Α
		DTB240150	0.55	0.75	0.95	Α
	output voltage	12 V	14.3	14.5	14.7	V dc
		24 V	28.5	28.8	29.1	V dc
stand-by charge	output current	DTB120125			0.75	Α
(CC mode)		DTB120225			1	Α
LED: green		DTB120300			1.5	Α
		DTB240080			0.4	Α
		DTB240125			0.6	Α
	*	DTB240150			0.75	Α
	output voltage	12 V	13.5	13.7	13.9	V dc
		24 V	27.1	27.4	27.7	V dc
open state	output current	DTB120125		0		Α
(CV mode)		DTB120225		0		Α
LED: green		DTB120300		0		Α
		DTB240080		0		Α
	▼	DTB240125		0		Α
		DTB240150		0		Α
	output voltage	12 V	13.5	13.7	13.9	V dc
	. 3	24 V	27.1	27.4	27.7	V dc

CC: continue current, CV: continue voltage

CHARGE

parameter	conditions/description	min	nom	max	units
reverse polarity protection					
short circuit protection	auto recovery				
reverse current				5	mA
battery type	charger is good for lead acid battery				



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SERIES: 18 ~ 36 W DESK-TOP

DESCRIPTION: LEAD ACID BATTERY CHARGER

SAFETY & EMI

parameter	conditions/description	min	nom	max	units
HI-POT	input to output at 5 mA for 1 minute input to output at 5 mA for 1 minute			3,000 4,242	V ac V dc
safety approvals	UL/cUL, CE				
EMI standard	FCC class B				
warranty*	standard warranty length			6	months

ENVIRONMENTAL

parameter	conditions/description	min nom	max	units
operating temperature		0	40	°C
relative humidity		8	95	%
storage temperature		-40	70	°C

^{*} CUI products are warranted against defect in materials and workmanship. This warranty does not cover damage or wear resulting from accident, misuse, or unauthorized adjustment, modification, or repair. In the event of a defect covered by this warranty, CUI, at its option, will provide repair, replacement, or credit for products that are defective within the warranty period.



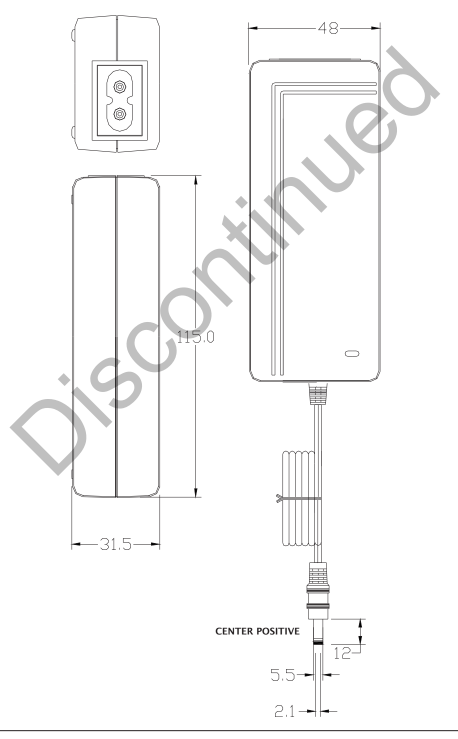
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SERIES: 18 ~ 36 W DESK-TOP

DESCRIPTION: LEAD ACID BATTERY CHARGER

MECHANICAL DRAWING (DTB2120150, DTB240080)

ac socket	IEC320/C8
dc cord	UL2468, AWG 24#*2C, black, 1.8 meter with dc connector
case	115 L x 48 W x 31.5 H mm, tolerance: ±1 mm





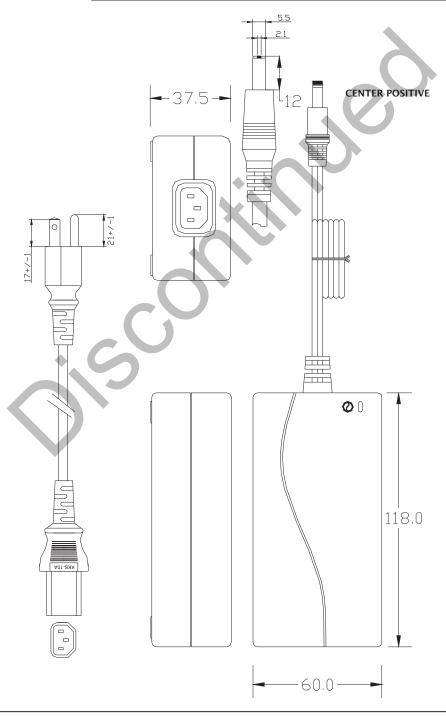
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SERIES: 18 ~ 36 W DESK-TOP

DESCRIPTION: LEAD ACID BATTERY CHARGER

MECHANICAL DRAWING (all other models)

ac socket	IEC320
ac cord	SVT AWG 18*3C, UL 3PIN, 1.8 meter
dc cord	UL2468, AWG 20#*2C, black, 1.8 meter with dc connector
case	118 L x 60 W x 37.5 H mm, tolerance: ±1 mm

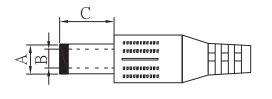


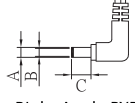
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SERIES: 18 ~ 36 W DESK-TOP DESCRIPTION: LEAD ACID BATTERY CHARGER

OUTPUT PLUG OPTIONS

Standard DC Plug



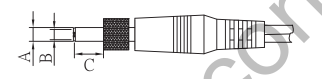


Standard PX

Right Angle PXR

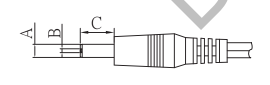
	Α	В	С	Unit
P5/P5R	5.5	2.1	12	mm
P6/P6R	5.5	2.5	12	mm
P7/P7R	3.5	1.3	10	mm
P8/P8R	3.8	1.35	10	mm
P9/P9R	3.8	1.05	10	mm

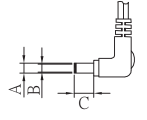
Locking DC Plug



	Α	В	C	Unit
P10	5.5	2.1	12	mm
P11	5.5	2.5	12	mm

EIAJ Plugs





	EIAJ	Α	В	C	Unit
P12/P12R	EIAJ-1	2.35	0.7	10	mm
P13/P13R	EIAJ-2	4.0	1.7	9.5	mm
P14/P14R	FIA I-3	4 75	1 7	95	mm

Standard PXX

Right Angle PXXR

Add suffix "P" for center positive: PXXP



Add suffix "N" for center negative: PXXN



*Contact CUI for additional output plug options.