

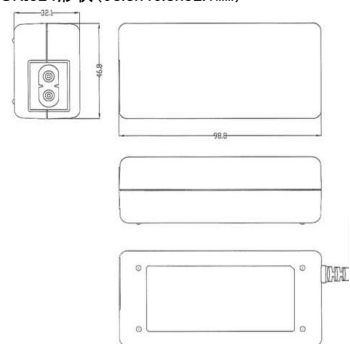
DOE適合品モデルSPECシート:UNI324(24w)/UNI336(36W)/UNI345(45W)/UNI360(60w) INLET形状

[INPUT SPEC]		MODEL														
		UNI324-1220			UNI336-1230			UNI336-2415			UNI345-1238			UNI360-1250		
ITEM	SPECIFICATION	MIN	TYPICAL	MAX	MIN	TYPICAL	MAX	MIN	TYPICAL	MAX	MIN	TYPICAL	MAX	MIN	TYPICAL	MAX
AC INPUT VOLTAGE	SINGLE PHASE		100-240V			100-240V			100-240V			100-240V			100-240V	
AC INPUT VOLTAGE RANGE	SINGLE PHASE	90V		264V	90V		264V	90V		264V	90V		264V	90V		264V
AC INPUT FREQUENCY	SINGLE PHASE	47Hz	50/60Hz	63Hz	47Hz	50/60Hz	63Hz	47Hz	50/60Hz	63Hz	47Hz	50/60Hz	63Hz	47Hz	50/60Hz	63Hz
AC INPUT CURRENT	TYPICAL INPUT VOLTAGE & OUTPUT AT FULL LOAD.		0.54A	0.6A		0.75A	0.9A		0.9A	1.1A		1.0A	1.1A		1.3A	1.5A
AC INRUSH CURRENT	TYPICAL INPUT VOLTAGE & FOR A COLRD START AT 25°C			80A			80A			80A			80A			80A
DOE EFFICIENCY	THE ADAPTOR SHALL ACCORD WITH THE REQUEST OF DOE VI	86.80%			87.40%			87.40%			87.74%			88.00%		
STAND BY CONSUMPTION	THE ADAPTOR SHALL ACCORD WITH THE REQUEST OF DOE VI			0.075W			0.1W			0.1W			0.1W			0.21W
LEAKEGE CURRENT	MAX INPUT VOLTAGE			0.25mA			0.25mA			0.25mA			0.25mA			0.25mA
[OUTPUT SPEC]																
ITEM	SPECIFICATION	MIN	TYPICAL	MAX	MIN	TYPICAL	MAX	MIN	TYPICAL	MAX	MIN	TYPICAL	MAX	MIN	TYPICAL	MAX
NOMINAL DC OUTPUT VOLTAGE			12V			12V			24V			12V			12V	
DC PITPIT VOLTAGE RANGE	TYPICAL OUTPUT VOLTAGE	11.4V		12.6V	11.4V		12.6V	22.8V		25.2V	11.4V		12.6V	11.4V		12.6V
LOAD CURENET				2.0A			3A			1.5A			3.8A			5.0A
RIPPLE	TYPICAL INPUT VOLTAGE, FULL LOAD CURRENT, 25°C			240mV			120mV			240mV			240mV			300mV
NOISE	TYPICAL INPUT VOLTAGE, FULL LOAD CURRENT, 25°C			240mV			240mV			480mV			240mV			300mV
HOLD-UP TIME	AT TYPICAL INPUT VOLTAGE & LORD .50Hz	10mS			10mS			10mS			10mS			10mS		
TURN-ON DELAY	TYPICAL INPUT VOLTAGE & FULL LOAD CURRENT			3S			3S			3S			3S			2S
* PROTECTION																
OVER CURRENT PROTECTION	AUTO RECOVERY															
SHORT CIRCUIT PROTECTION	THE ADAPTOR SHALL NOT DAMAGE BY SHORT TO THE DC OUTPUT GROUND															
OVER VOLTAGE PROTECTION	AUTO RECOVERY															
[ENVIRONMENT]																
ITEM	SPECIFICATION OR TEST CONDITION	MIN	TYPICAL	MAX	MIN	TYPICAL	MAX	MIN	TYPICAL	MAX	MIN	TYPICAL	MAX	MIN	TYPICAL	MAX
OPRATING TEMPERATURE		0°C		40°C	0°C		40°C	0°C		40°C	0°C		40°C	0°C		40°C
STOREGE TEMPERATURE		-20°C		65°C	-20°C		65°C	-20°C		65°C	-20°C		65°C	-20°C		65°C
OPRATING HUMIDITY	NON-CONDENSING	5%RH		95%RH	5%RH		95%RH	5%RH		95%RH	5%RH		95%RH	5%RH		95%RH
STOREGE HUMIDITY	NON-CONDENSING	5%RH		95%RH	5%RH		95%RH	5%RH		95%RH	5%RH		95%RH	5%RH		95%RH
[SAFETY]		「PSE」「cTUVus」「CE」														

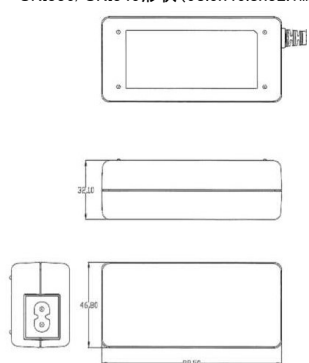
\* UNI324/UNI360シリーズについて認証機関の都合により申請完了が2016年2月末予定となります。

[MECHANICAL SPEC]

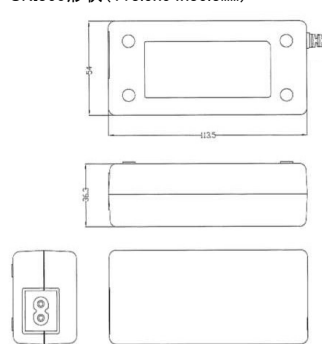
UNI324形状 (98.8x46.8x32.1mm)



UNI336/UNI345形状 (98.5x46.8x32.1mm)



UNI360形状 (113.5x54x36.3mm)



**UNIFIVE**

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\* 本資料は2016年1月25日更新の為、一部内容に変更・更新が発生する場合がございます。  
 詳細情報について別途、ホームページまたは電話でお問合せ頂きますようお願い申し上げます。

\* CASE TOLERANCE: ±0.8mm