

ASTEC INTERNATIONAL LIMITED
 16th Floor, Lu Plaza, 2 Wing Yip Street,
 Kwun Tong, Kowloon, Hong Kong
 Telephone: (852) 2176 3333
 Facsimile: (852) 2176 3889
 http://www.astec.com

Date : June 03, 2011
 Ref. : TP-11-C044

Subject : Model DPS55-M DENAN Approval

The Model DPS55-M is an alternate construction to the DENAN approved Model DPS55 (Cert. No. **JP-0202**). The manufacture location of Model DPS55-M is the same as Model DPS55.

The critical characteristics of the Modified Model DPS55-M are fully represented into DENAN approved Base Model DPS55 as per comparison below.

So authorization hereby issued to use the PSE mark on the Modified Model DPS55-M.

Parent Model	DPS55	--
Modified Model	--	DPS55-M
Rated Input Voltage	125V or less	Same as DPS55
	Exceeding 125V	
Rated Capacity On Input Side	100<VA≤200	Same as DPS55
Rated Frequency	50/60 Hz	Same as DPS55
Alternating Current Terminal	Without A.C. terminal	Same as DPS55
Rated Direct Current Voltage	Exceeding 15V, and less than or equal to 30V	Same as DPS55
Transformer	With transformer	Same as DPS55
Transformer Winding Insulation Class	Class F	Same as DPS55
D.C. Voltage Adjusting Mechanism	Without adjusting mechanism	Same as DPS55
Circuit Protection Device	With circuit protection device	Same as DPS55
Body Switch	Without body switch	Same as DPS55
Outer Case Material	Plastic	Same as DPS55
Application	Other	Same as DPS55
Power Supply Connections	Coupling device	Same as DPS55
Double Insulation	Without double insulation	Same as DPS55

For and on behalf of
 ASTEC INTERNATIONAL LTD.

Gordhan Hingorani
 Director
 Product Safety Department



PSB Singapore

TÜV SÜD PSB Pte Ltd - 1 Science Park Drive, Singapore 118221

Choose certainty.
Add value.

To : Mr Gordhan Hingorani
Astec International Limited
16th Floor, Lu Plaza, 2 Wing Yip Street
Kwun Tong, Kowloon
Hong Kong

Your reference / letter of	Our reference / name	Tel. extension / e-mail	Fax extension	Date	Page
	DSH	68851268	67759725	24 May 2011	1 of 1


LETTER OF CONFIRMATION

I hereby inform you that with respect to your application submitted 21 April 2011 for conformity assessment for the specified product hereunder, the certificate as enclosed was issued on May 24, 2011 and the term of validity of this certificate is from date of its issue to May 23, 2016

1. Project Number : 7191007419-EEC11/NCH
2. Name of Product : DC power supply units
3. Model Number : DPS55
4. Statement Number : JP-0202
5. Manufacturer
Name : Jabil Circuit (Guangzhou) Limited
Address : 128, Jun Cheng Road, Guangzhou Economic and Technological Development District, Guangdong Province, People's Republic of China
6. Type : 100-240V~, 100-200VA, 50/60Hz, without AC terminal, DC24V, transformer class F Insulation, without DC voltage adjusting mechanism, with circuit protection device, without body switch, plastic outer case, general IT Equipment use, coupling device, without double insulation

Thank you.

Yours faithfully,


Desmond Soh
Manager, Product

Telephone : +65 6778 7777
Fax No. : +65 6779 7088
www.tuv-sud-psb.sg

TUV®

TÜV SÜD PSB Pte Ltd
1 Science Park Drive
Singapore 118221
Reg. No. : 199002667R



PSB Singapore

国際適合性評価書類別紙

International Statement of Conformity Assessment Annex

型式の区分

Type Classification

要素 Factor	区分 Classification
定格入力電圧 Rated Input voltage	125V以下のもの 125V or less 125Vを超えるもの Exceeding 125V
入力側の定格容量 Rated capacity on input side	100VAを超え200VA以下のもの Exceeding 100VA, and less than or equal to 200VA
定格周波数(変圧器を有するものの場合に限る) Rated frequency (limited to those with transformers)	50Hzのもの 50Hz 60Hzのもの 60Hz
交流用端子 Alternating Current terminal	ないもの Without A.C. terminal
直流定格電圧 Rated direct current voltage	15Vを超え30V以下のもの Exceeding 15V, and less than or equal to 30V
変圧器 Transformer	あるもの With transformer
変圧器の巻線の絶縁の種類 Transformer winding insulation class	F種のもの Class F
直流電圧の調整装置 D.C. voltage adjusting mechanism	ないもの Without adjusting mechanism
回路の保護機構 Circuit protection device	あるもの With circuit protection device
器体スイッチ Body switch	ないもの Without body switch
外郭の材料 Outer case material	合成樹脂のもの Plastic
用途 Application	その他のもの Other
電源電線と器体との接続の方法 Power supply connections	接続器利用のもの Coupling device
二重絶縁 Double insulation	施していないもの Without double insulation

書類番号 : JP-0202