

Certificate of Approval

Certificate No.: SAA-162677-EA

Certificate Holder: TDC Power Products Co., Ltd

Rm C13, 5F, No.210,

Sec.3 TaTung Rd., Shi Chih Dist.,

New Taipei City

Taiwan

Class Description: Power Supply or Charger

Product Description: Switching Power Supply (Direct plug-in,

Constant Voltage type)

Brand Name: TDC Power

Model No.: SA8x-vvv-iiiiyAS Series

Markings: Input: 100-240Vac 50/60Hz 0.5A

Output: 4.5-30.0Vdc 10-2100mA 12W Max

ta:40°C tc:70°C, Class II AS/NZS 61347.1:2016

AS/NZS IEC 61347.2.13:2013

Conditions: Nil

Standard:

Approval Mark: SAA-162677-EA or RCM

Date First Registered: 14 December 2016
Date of Expiry: 14 December 2021

For and on Behalf of

For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to: www.saaapprovals.com.au





Issued: 16-12-16 162677/1a Rating corrected



Certificate of Approval

Addendum

Certificate No.: SAA-162677-EA

Date of Issue: 14 December 2016

Class Description: Power Supply or Charger Product Description: Switching Power Supply

(Direct plug-in, Constant Voltage type)

General Modification:

For SA8x-vvv-iiiiyAS Series:

'x' denotes plug type and can be 'S' for Australian or 'D' for changeable plug portion; 'vvv' denotes rated output voltage and can be '045-300' for 4.5-30.0V in steps of 0.1V; and 'iiii' denotes rated output current and can be '0010-2100' for 10-2100mA in steps of 1mA. 'y' denotes different enclosure types and can be 'F' for front insert type or 'S' for Side insert enclosure type.

| Additional Models | Description |
|-------------------------|---|
| SA8x-vvv-iiiiyAP Series | Similar to SA8x-vvv-iiiiyAS except for circuit, construction, |
| | secondary winding of transformer and some components. |
| SA8x-vvv-iiiiyCS Series | Similar to SA8x-vvv-iiiiyAS except for circuit, enclosure size, construction, secondary winding of transformer and some components. |



For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to: www.saaapprovals.com.au





Issued: 16-12-16 162677/2a Certificate information corrected



Certificate of Approval

Addendum

Certificate No.: SAA-162677-EA

Date of Issue: 14 December 2016

Class Description: Power Supply or Charger Switching Power Supply

(Direct plug-in, Constant Voltage type)

Additional Models

Description

SA8x-vvv-iiiiyCP Series

Similar to SA8x-vvv-iiiiyAS except for circuit, enclosure size, construction, secondary winding of transformer and some components.

SA8x-vvv-iiiiyBP Series

Similar to SA8x-vvv-iiiiyAS except for circuit, construction, secondary winding of transformer and some components.



For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to: www.saaapprovals.com.au





Issued: 16-12-16 162677/3a Certificate information corrected