

Certificate of Conformity

Addendum

Certificate No.: SAA-200456-EA

Date of Issue: 1 May 2020

Regulatory Definition: Power Supply or Charger

Product Description: Power Adapter

(Desktop type, For ITE/AV equipment only)

General Modification:

Suffix 'T3' denotes C14 AC inlet; and Suffix 'T3A' denotes C6 AC inlet.

Additional Models

The following models are with trade name G GLOBTEK, INC. and rated input 100-240Vac 50-60Hz 2.2A:

Model No.	Output Rating
GTM961600P14412-T3	12.0Vdc 12.0A 144.0W
GTM961600P14415-T3	15.0Vdc 9.6A 144.0W
GTM961600P14418-T3	18.0Vdc 8.0A 144.0W
GTM961600P14419-T3	19.0Vdc 7.57A 144.0W
GTM961600P14424-T3	24.0Vdc 6.0A 144.0W
GTM961600P14436-T3	36.0Vdc 4.0A 144.0W
GTM961600P14448-T3	48.0Vdc 3.0A 144.0W
GTM961600P14454-T3	54.0Vdc 2.66A 144.0W
GTM961600P14412-T3A	12.0Vdc 12.0A 144.0W
GTM961600P14415-T3A	15.0Vdc 9.6A 144.0W
GTM961600P14418-T3A	18.0Vdc 8.0A 144.0W
GTM961600P14419-T3A	19.0Vdc 7.57A 144.0W
GTM961600P14424-T3A	24.0Vdc 6.0A 144.0W
GTM961600P14436-T3A	36.0Vdc 4.0A 144.0W
GTM961600P14448-T3A	48.0Vdc 3.0A 144.0W
GTM961600P14454-T3A	54.0Vdc 2.66A 144.0W
GTM961600P15012-T3	12.0Vdc 12.5A 150.0W

Model No.	Output Rating
GTM961600P15015-T3	15.0Vdc 10.0A 150W
GTM961600P15018-T3	18.0Vdc 8.33A 150.0W
GTM961600P15019-T3	19.0Vdc 7.89A 150.0W
GTM961600P15024-T3	24.0Vdc 6.25A 150.0W
GTM961600P15036-T3	36.0Vdc 4.16A 150.0W
GTM961600P15048-T3	48.0Vdc 3.125A 150.0W
GTM961600P15054-T3	54.0Vdc 2.77A 150.0W
GTM961600P15012-T3A	12.0Vdc 12.5A 150.0W
GTM961600P15015-T3A	15.0Vdc 10A 150.0W
GTM961600P15018-T3A	18.0Vdc 8.33A 150.0W
GTM961600P15019-T3A	19.0Vdc 7.89A 150.0W
GTM961600P15024-T3A	24.0Vdc 6.25A 150.0W
GTM961600P15036-T3A	36.0Vdc 4.16A 150.0W
GTM961600P15048-T3A	48.0Vdc 3.125A 150.0W
GTM961600P15054-T3A	54.0Vdc 2.77A 150.0W
GTM961600P16012-T3	12.0Vdc 13.33A 160.0W
GTM961600P16015-T3	15.0Vdc 10.66A 160.0W



SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 and declared a RECS under *Qld Electrical Safety Act 2002 and Electrical Safety Regulations 2013* 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

www.jas-anz.org/register

Issued: 01-05-20 200456/2