



A P P R O V A L S ®

Certificate of Approval

Certificate No.: SAA-211571-EA

Certificate Holder: Letaron Electronic Co., Ltd.
Xiaotiantou Village, Xinsi Area,
Hengli Town, Dongguan City,
Guangdong Province,
P.R. China

Regulatory Definition: Power Supply or Charger
Product Description: LED Driver (direct plug-in, independent,
SELV, constant voltage)

Trade Name/s: Letaron

Model No.: DP045A2400100HA

Rating/Marking/s: Input: 100-240V~ 50/60Hz, Max 0.6A
Output: 24Vdc 1000mA 24W
IP20, ta:40°C tc:75°C, Class II

Standard/s: AS 61347.2.13:2018

AS/NZS 61347.1:2016 Inc A1

Condition/s: Not suitable for use in residential installations.

Approval Marks: SAA-211571-EA (In accordance with NSW legislative requirements)

Initial Issue Date: 9 August 2021

Expiry Date: 9 August 2026

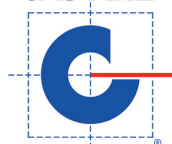
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 1 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0500050HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 500mA 2.5W IP20, ta:40°C tc:75°C, Class II
DP045A0500055HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 550mA 2.8W IP20, ta:40°C tc:75°C, Class II
DP045A0500060HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 600mA 3.0W IP20, ta:40°C tc:75°C, Class II
DP045A0500065HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 650mA 3.3W IP20, ta:40°C tc:75°C, Class II
DP045A0500070HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 700mA 3.5W IP20, ta:40°C tc:75°C, Class II
DP045A0500075HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 750mA 3.8W IP20, ta:40°C tc:75°C, Class II
DP045A0500080HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 800mA 4.0W IP20, ta:40°C tc:75°C, Class II
DP045A0500085HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 850mA 4.3W IP20, ta:40°C tc:75°C, Class II
DP045A0500090HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 900mA 4.5W IP20, ta:40°C tc:75°C, Class II
DP045A0500095HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 950mA 4.8W IP20, ta:40°C tc:75°C, Class II

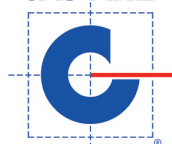
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571

Page 2 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0500100HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 1000mA 5.0W IP20, ta:40°C tc:75°C, Class II
DP045A0500105HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 1050mA 5.3W IP20, ta:40°C tc:75°C, Class II
DP045A0500110HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 1100mA 5.5W IP20, ta:40°C tc:75°C, Class II
DP045A0500115HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 1150mA 5.8W IP20, ta:40°C tc:75°C, Class II
DP045A0500120HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 1200mA 6.0W IP20, ta:40°C tc:75°C, Class II
DP045A0500125HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 1250mA 6.3W IP20, ta:40°C tc:75°C, Class II
DP045A0500130HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 1300mA 6.5W IP20, ta:40°C tc:75°C, Class II
DP045A0500135HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 1350mA 6.8W IP20, ta:40°C tc:75°C, Class II
DP045A0500140HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 1400mA 7.0W IP20, ta:40°C tc:75°C, Class II
DP045A0500145HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 1450mA 7.3W IP20, ta:40°C tc:75°C, Class II

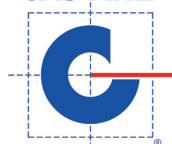
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 3 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0500150HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 1500mA 7.5W IP20, ta:40°C tc:75°C, Class II
DP045A0500155HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 1550mA 7.8W IP20, ta:40°C tc:75°C, Class II
DP045A0500160HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 1600mA 8.0W IP20, ta:40°C tc:75°C, Class II
DP045A0500165HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 1650mA 8.3W IP20, ta:40°C tc:75°C, Class II
DP045A0500170HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 1700mA 8.5W IP20, ta:40°C tc:75°C, Class II
DP045A0500175HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 1750mA 8.8W IP20, ta:40°C tc:75°C, Class II
DP045A0500180HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 1800mA 9.0W IP20, ta:40°C tc:75°C, Class II
DP045A0500185HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 1850mA 9.3W IP20, ta:40°C tc:75°C, Class II
DP045A0500190HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 1900mA 9.5W IP20, ta:40°C tc:75°C, Class II
DP045A0500195HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 1950mA 9.8W IP20, ta:40°C tc:75°C, Class II

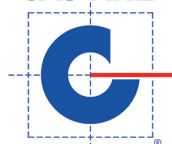
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 4 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0500200HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 2000mA 10.0W IP20, ta:40°C tc:75°C, Class II
DP045A0500205HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 2050mA 10.3W IP20, ta:40°C tc:75°C, Class II
DP045A0500210HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 2100mA 10.5W IP20, ta:40°C tc:75°C, Class II
DP045A0500215HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 2150mA 10.8W IP20, ta:40°C tc:75°C, Class II
DP045A0500220HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 2200mA 11.0W IP20, ta:40°C tc:75°C, Class II
DP045A0500225HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 2250mA 11.3W IP20, ta:40°C tc:75°C, Class II
DP045A0500230HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 2300mA 11.5W IP20, ta:40°C tc:75°C, Class II
DP045A0500235HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 2350mA 11.8W IP20, ta:40°C tc:75°C, Class II
DP045A0500240HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 2400mA 12.0W IP20, ta:40°C tc:75°C, Class II
DP045A0500245HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 2450mA 12.3W IP20, ta:40°C tc:75°C, Class II

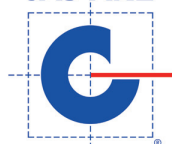
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 5 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0500250HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 2500mA 12.5W IP20, ta:40°C tc:75°C, Class II
DP045A0500255HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 2550mA 12.8W IP20, ta:40°C tc:75°C, Class II
DP045A0500260HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 2600mA 13.0W IP20, ta:40°C tc:75°C, Class II
DP045A0500265HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 2650mA 13.3W IP20, ta:40°C tc:75°C, Class II
DP045A0500270HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 2700mA 13.5W IP20, ta:40°C tc:75°C, Class II
DP045A0500275HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 2750mA 13.8W IP20, ta:40°C tc:75°C, Class II
DP045A0500280HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 2800mA 14.0W IP20, ta:40°C tc:75°C, Class II
DP045A0500285HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 2850mA 14.3W IP20, ta:40°C tc:75°C, Class II
DP045A0500290HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 2900mA 14.5W IP20, ta:40°C tc:75°C, Class II
DP045A0500295HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 5Vdc 2950mA 14.8W IP20, ta:40°C tc:75°C, Class II

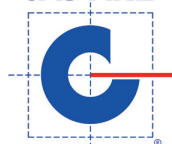
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 6 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0500300HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 5Vdc 3000mA 15.0W IP20, ta:40°C tc:75°C, Class II
DP045A0600050HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 6Vdc 500mA 3.0W IP20, ta:40°C tc:75°C, Class II
DP045A0600055HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 6Vdc 550mA 3.3W IP20, ta:40°C tc:75°C, Class II
DP045A0600060HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 6Vdc 600mA 3.6W IP20, ta:40°C tc:75°C, Class II
DP045A0600065HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 6Vdc 650mA 3.9W IP20, ta:40°C tc:75°C, Class II
DP045A0600070HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 6Vdc 700mA 4.2W IP20, ta:40°C tc:75°C, Class II
DP045A0600075HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 6Vdc 750mA 4.5W IP20, ta:40°C tc:75°C, Class II
DP045A0600080HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 6Vdc 800mA 4.8W IP20, ta:40°C tc:75°C, Class II
DP045A0600085HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 6Vdc 850mA 5.1W IP20, ta:40°C tc:75°C, Class II
DP045A0600090HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 6Vdc 900mA 5.4W IP20, ta:40°C tc:75°C, Class II

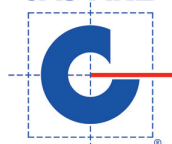
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 7 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0600095HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 950mA 5.7W IP20, ta:40°C tc:75°C, Class II
DP045A0600100HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 1000mA 6.0W IP20, ta:40°C tc:75°C, Class II
DP045A0600105HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 1050mA 6.3W IP20, ta:40°C tc:75°C, Class II
DP045A0600110HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 1100mA 6.6W IP20, ta:40°C tc:75°C, Class II
DP045A0600115HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 1150mA 6.9W IP20, ta:40°C tc:75°C, Class II
DP045A0600120HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 1200mA 7.2W IP20, ta:40°C tc:75°C, Class II
DP045A0600125HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 1250mA 7.5W IP20, ta:40°C tc:75°C, Class II
DP045A0600130HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 1300mA 7.8W IP20, ta:40°C tc:75°C, Class II
DP045A0600135HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 1350mA 8.1W IP20, ta:40°C tc:75°C, Class II
DP045A0600140HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 1400mA 8.4W IP20, ta:40°C tc:75°C, Class II

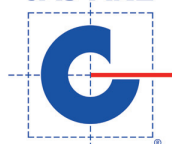
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 8 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0600145HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 1450mA 8.7W IP20, ta:40°C tc:75°C, Class II
DP045A0600150HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 1500mA 9.0W IP20, ta:40°C tc:75°C, Class II
DP045A0600155HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 1550mA 9.3W IP20, ta:40°C tc:75°C, Class II
DP045A0600160HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 1600mA 9.6W IP20, ta:40°C tc:75°C, Class II
DP045A0600165HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 1650mA 9.9W IP20, ta:40°C tc:75°C, Class II
DP045A0600170HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 1700mA 10.2W IP20, ta:40°C tc:75°C, Class II
DP045A0600175HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 1750mA 10.5W IP20, ta:40°C tc:75°C, Class II
DP045A0600180HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 1800mA 10.8W IP20, ta:40°C tc:75°C, Class II
DP045A0600185HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 1850mA 11.1W IP20, ta:40°C tc:75°C, Class II
DP045A0600190HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 1900mA 11.4W IP20, ta:40°C tc:75°C, Class II

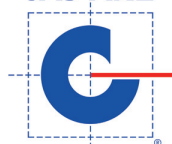
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 9 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0600195HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 1950mA 11.7W IP20, ta:40°C tc:75°C, Class II
DP045A0600200HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 2000mA 12.0W IP20, ta:40°C tc:75°C, Class II
DP045A0600205HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 2050mA 12.3W IP20, ta:40°C tc:75°C, Class II
DP045A0600210HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 2100mA 12.6W IP20, ta:40°C tc:75°C, Class II
DP045A0600215HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 2150mA 12.9W IP20, ta:40°C tc:75°C, Class II
DP045A0600220HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 2200mA 13.2W IP20, ta:40°C tc:75°C, Class II
DP045A0600225HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 2250mA 13.5W IP20, ta:40°C tc:75°C, Class II
DP045A0600230HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 2300mA 13.8W IP20, ta:40°C tc:75°C, Class II
DP045A0600235HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 2350mA 14.1W IP20, ta:40°C tc:75°C, Class II
DP045A0600240HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 2400mA 14.4W IP20, ta:40°C tc:75°C, Class II

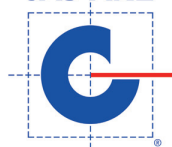
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 10 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0600245HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 2450mA 14.7W IP20, ta:40°C tc:75°C, Class II
DP045A0600250HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 2500mA 15.0W IP20, ta:40°C tc:75°C, Class II
DP045A0600255HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 2550mA 15.3W IP20, ta:40°C tc:75°C, Class II
DP045A0600260HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 2600mA 15.6W IP20, ta:40°C tc:75°C, Class II
DP045A0600265HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 2650mA 15.9W IP20, ta:40°C tc:75°C, Class II
DP045A0600270HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 2700mA 16.2W IP20, ta:40°C tc:75°C, Class II
DP045A0600275HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 2750mA 16.5W IP20, ta:40°C tc:75°C, Class II
DP045A0600280HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 2800mA 16.8W IP20, ta:40°C tc:75°C, Class II
DP045A0600285HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 2850mA 17.1W IP20, ta:40°C tc:75°C, Class II
DP045A0600290HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 6Vdc 2900mA 17.4W IP20, ta:40°C tc:75°C, Class II

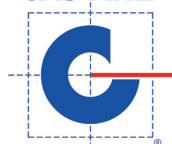
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 11 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0600295HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 6Vdc 2950mA 17.7W IP20, ta:40°C tc:75°C, Class II
DP045A0600300HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 6Vdc 3000mA 18.0W IP20, ta:40°C tc:75°C, Class II
DP045A0600305HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 6Vdc 3050mA 18.3W IP20, ta:40°C tc:75°C, Class II
DP045A0600310HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 6Vdc 3100mA 18.6W IP20, ta:40°C tc:75°C, Class II
DP045A0600315HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 6Vdc 3150mA 18.9W IP20, ta:40°C tc:75°C, Class II
DP045A0600320HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 6Vdc 3200mA 19.2W IP20, ta:40°C tc:75°C, Class II
DP045A0600325HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 6Vdc 3250mA 19.5W IP20, ta:40°C tc:75°C, Class II
DP045A0600330HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 6Vdc 3300mA 19.8W IP20, ta:40°C tc:75°C, Class II
DP045A0600335HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 6Vdc 3350mA 20.1W IP20, ta:40°C tc:75°C, Class II
DP045A0600340HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 6Vdc 3400mA 20.4W IP20, ta:40°C tc:75°C, Class II

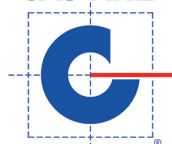
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 12 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0750050HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 500mA 3.8W IP20, ta:40°C tc:75°C, Class II
DP045A0750055HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 550mA 4.1W IP20, ta:40°C tc:75°C, Class II
DP045A0750060HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 600mA 4.5W IP20, ta:40°C tc:75°C, Class II
DP045A0750065HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 650mA 4.9W IP20, ta:40°C tc:75°C, Class II
DP045A0750070HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 700mA 5.3W IP20, ta:40°C tc:75°C, Class II
DP045A0750075HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 750mA 5.6W IP20, ta:40°C tc:75°C, Class II
DP045A0750080HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 800mA 6.0W IP20, ta:40°C tc:75°C, Class II
DP045A0750085HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 850mA 6.4W IP20, ta:40°C tc:75°C, Class II
DP045A0750090HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 900mA 6.8W IP20, ta:40°C tc:75°C, Class II
DP045A0750095HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 950mA 7.1W IP20, ta:40°C tc:75°C, Class II

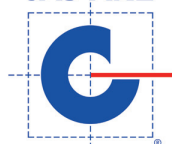
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 13 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0750100HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 1000mA 7.5W IP20, ta:40°C tc:75°C, Class II
DP045A0750105HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 1050mA 7.9W IP20, ta:40°C tc:75°C, Class II
DP045A0750110HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 1100mA 8.3W IP20, ta:40°C tc:75°C, Class II
DP045A0750115HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 1150mA 8.6W IP20, ta:40°C tc:75°C, Class II
DP045A0750120HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 1200mA 9.0W IP20, ta:40°C tc:75°C, Class II
DP045A0750125HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 1250mA 9.4W IP20, ta:40°C tc:75°C, Class II
DP045A0750130HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 1300mA 9.8W IP20, ta:40°C tc:75°C, Class II
DP045A0750135HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 1350mA 10.1W IP20, ta:40°C tc:75°C, Class II
DP045A0750140HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 1400mA 10.5W IP20, ta:40°C tc:75°C, Class II
DP045A0750145HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 1450mA 10.9W IP20, ta:40°C tc:75°C, Class II

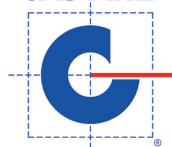
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register





A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0750150HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 1500mA 11.3W IP20, ta:40°C tc:75°C, Class II
DP045A0750155HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 1550mA 11.6W IP20, ta:40°C tc:75°C, Class II
DP045A0750160HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 1600mA 12.0W IP20, ta:40°C tc:75°C, Class II
DP045A0750165HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 1650mA 12.4W IP20, ta:40°C tc:75°C, Class II
DP045A0750170HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 1700mA 12.8W IP20, ta:40°C tc:75°C, Class II
DP045A0750175HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 1750mA 13.1W IP20, ta:40°C tc:75°C, Class II
DP045A0750180HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 1800mA 13.5W IP20, ta:40°C tc:75°C, Class II
DP045A0750185HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 1850mA 13.9W IP20, ta:40°C tc:75°C, Class II
DP045A0750190HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 1900mA 14.3W IP20, ta:40°C tc:75°C, Class II
DP045A0750195HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 1950mA 14.6W IP20, ta:40°C tc:75°C, Class II

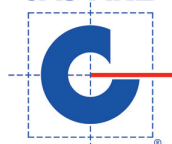
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 15 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0750200HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 2000mA 15.0W IP20, ta:40°C tc:75°C, Class II
DP045A0750205HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 2050mA 15.4W IP20, ta:40°C tc:75°C, Class II
DP045A0750210HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 2100mA 15.8W IP20, ta:40°C tc:75°C, Class II
DP045A0750215HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 2150mA 16.1W IP20, ta:40°C tc:75°C, Class II
DP045A0750220HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 2200mA 16.5W IP20, ta:40°C tc:75°C, Class II
DP045A0750225HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 2250mA 16.9W IP20, ta:40°C tc:75°C, Class II
DP045A0750230HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 2300mA 17.3W IP20, ta:40°C tc:75°C, Class II
DP045A0750235HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 2350mA 17.6W IP20, ta:40°C tc:75°C, Class II
DP045A0750240HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 2400mA 18.0W IP20, ta:40°C tc:75°C, Class II
DP045A0750245HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 2450mA 18.4W IP20, ta:40°C tc:75°C, Class II

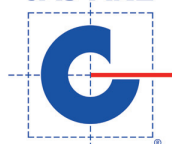
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 16 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0750250HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 2500mA 18.8W IP20, ta:40°C tc:75°C, Class II
DP045A0750255HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 2550mA 19.1W IP20, ta:40°C tc:75°C, Class II
DP045A0750260HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 2600mA 19.5W IP20, ta:40°C tc:75°C, Class II
DP045A0750265HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 2650mA 19.9W IP20, ta:40°C tc:75°C, Class II
DP045A0750270HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 2700mA 20.3W IP20, ta:40°C tc:75°C, Class II
DP045A0750275HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 2750mA 20.6W IP20, ta:40°C tc:75°C, Class II
DP045A0750280HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 2800mA 21.0W IP20, ta:40°C tc:75°C, Class II
DP045A0750285HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 2850mA 21.4W IP20, ta:40°C tc:75°C, Class II
DP045A0750290HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 2900mA 21.8W IP20, ta:40°C tc:75°C, Class II
DP045A0750295HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 2950mA 22.1W IP20, ta:40°C tc:75°C, Class II

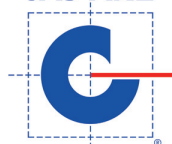
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 17 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0750300HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 7.5Vdc 3000mA 22.5W IP20, ta:40°C tc:75°C, Class II
DP045A0900050HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 500mA 4.5W IP20, ta:40°C tc:75°C, Class II
DP045A0900055HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 550mA 5.0W IP20, ta:40°C tc:75°C, Class II
DP045A0900060HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 600mA 5.4W IP20, ta:40°C tc:75°C, Class II
DP045A0900065HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 650mA 5.9W IP20, ta:40°C tc:75°C, Class II
DP045A0900070HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 700mA 6.3W IP20, ta:40°C tc:75°C, Class II
DP045A0900075HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 750mA 6.8W IP20, ta:40°C tc:75°C, Class II
DP045A0900080HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 800mA 7.2W IP20, ta:40°C tc:75°C, Class II
DP045A0900085HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 850mA 7.7W IP20, ta:40°C tc:75°C, Class II
DP045A0900090HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 900mA 8.1W IP20, ta:40°C tc:75°C, Class II

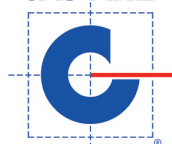
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 18 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0900095HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 950mA 8.6W IP20, ta:40°C tc:75°C, Class II
DP045A0900100HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 1000mA 9.0W IP20, ta:40°C tc:75°C, Class II
DP045A0900105HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 1050mA 9.5W IP20, ta:40°C tc:75°C, Class II
DP045A0900110HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 1100mA 9.9W IP20, ta:40°C tc:75°C, Class II
DP045A0900115HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 1150mA 10.4W IP20, ta:40°C tc:75°C, Class II
DP045A0900120HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 1200mA 10.8W IP20, ta:40°C tc:75°C, Class II
DP045A0900125HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 1250mA 11.3W IP20, ta:40°C tc:75°C, Class II
DP045A0900130HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 1300mA 11.7W IP20, ta:40°C tc:75°C, Class II
DP045A0900135HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 1350mA 12.2W IP20, ta:40°C tc:75°C, Class II
DP045A0900140HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 1400mA 12.6W IP20, ta:40°C tc:75°C, Class II

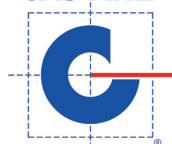
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 19 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0900145HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 1450mA 13.1W IP20, ta:40°C tc:75°C, Class II
DP045A0900150HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 1500mA 13.5W IP20, ta:40°C tc:75°C, Class II
DP045A0900155HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 1550mA 14.0W IP20, ta:40°C tc:75°C, Class II
DP045A0900160HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 1600mA 14.4W IP20, ta:40°C tc:75°C, Class II
DP045A0900165HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 1650mA 14.9W IP20, ta:40°C tc:75°C, Class II
DP045A0900170HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 1700mA 15.3W IP20, ta:40°C tc:75°C, Class II
DP045A0900175HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 1750mA 15.8W IP20, ta:40°C tc:75°C, Class II
DP045A0900180HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 1800mA 16.2W IP20, ta:40°C tc:75°C, Class II
DP045A0900185HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 1850mA 16.7W IP20, ta:40°C tc:75°C, Class II
DP045A0900190HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 1900mA 17.1W IP20, ta:40°C tc:75°C, Class II

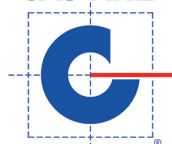
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 20 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0900195HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 1950mA 17.6W IP20, ta:40°C tc:75°C, Class II
DP045A0900200HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 2000mA 18.0W IP20, ta:40°C tc:75°C, Class II
DP045A0900205HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 2050mA 18.5W IP20, ta:40°C tc:75°C, Class II
DP045A0900210HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 2100mA 18.9W IP20, ta:40°C tc:75°C, Class II
DP045A0900215HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 2150mA 19.4W IP20, ta:40°C tc:75°C, Class II
DP045A0900220HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 2200mA 19.8W IP20, ta:40°C tc:75°C, Class II
DP045A0900225HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 2250mA 20.3W IP20, ta:40°C tc:75°C, Class II
DP045A0900230HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 2300mA 20.7W IP20, ta:40°C tc:75°C, Class II
DP045A0900235HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 2350mA 21.2W IP20, ta:40°C tc:75°C, Class II
DP045A0900240HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 2400mA 21.6W IP20, ta:40°C tc:75°C, Class II

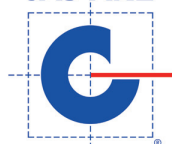
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register





A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A0900245HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 2450mA 22.1W IP20, ta:40°C tc:75°C, Class II
DP045A0900250HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 2500mA 22.5W IP20, ta:40°C tc:75°C, Class II
DP045A0900255HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 9Vdc 2550mA 23.0W IP20, ta:40°C tc:75°C, Class II
DP045A1200030HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 300mA 3.6W IP20, ta:40°C tc:75°C, Class II
DP045A1200035HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 350mA 4.2W IP20, ta:40°C tc:75°C, Class II
DP045A1200040HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 400mA 4.8W IP20, ta:40°C tc:75°C, Class II
DP045A1200045HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 450mA 5.4W IP20, ta:40°C tc:75°C, Class II
DP045A1200050HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 500mA 6.0W IP20, ta:40°C tc:75°C, Class II
DP045A1200055HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 550mA 6.6W IP20, ta:40°C tc:75°C, Class II
DP045A1200060HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 600mA 7.2W IP20, ta:40°C tc:75°C, Class II

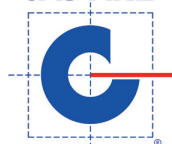
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 22 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A1200065HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 12Vdc 650mA 7.8W IP20, ta:40°C tc:75°C, Class II
DP045A1200070HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 12Vdc 700mA 8.4W IP20, ta:40°C tc:75°C, Class II
DP045A1200075HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 12Vdc 750mA 9.0W IP20, ta:40°C tc:75°C, Class II
DP045A1200080HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 12Vdc 800mA 9.6W IP20, ta:40°C tc:75°C, Class II
DP045A1200085HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 12Vdc 850mA 10.2W IP20, ta:40°C tc:75°C, Class II
DP045A1200090HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 12Vdc 900mA 10.8W IP20, ta:40°C tc:75°C, Class II
DP045A1200095HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 12Vdc 950mA 11.4W IP20, ta:40°C tc:75°C, Class II
DP045A1200100HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 12Vdc 1000mA 12.0W IP20, ta:40°C tc:75°C, Class II
DP045A1200105HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 12Vdc 1050mA 12.6W IP20, ta:40°C tc:75°C, Class II
DP045A1200110HA	Letaron	Input: 100-240V ~ 50/60Hz, Max 0.6A Output: 12Vdc 1100mA 13.2W IP20, ta:40°C tc:75°C, Class II

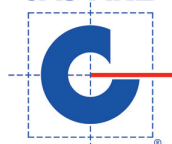
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 23 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A1200115HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 1150mA 13.8W IP20, ta:40°C tc:75°C, Class II
DP045A1200120HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 1200mA 14.4W IP20, ta:40°C tc:75°C, Class II
DP045A1200125HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 1250mA 15.0W IP20, ta:40°C tc:75°C, Class II
DP045A1200130HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 1300mA 15.6W IP20, ta:40°C tc:75°C, Class II
DP045A1200135HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 1350mA 16.2W IP20, ta:40°C tc:75°C, Class II
DP045A1200140HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 1400mA 16.8W IP20, ta:40°C tc:75°C, Class II
DP045A1200145HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 1450mA 17.4W IP20, ta:40°C tc:75°C, Class II
DP045A1200150HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 1500mA 18.0W IP20, ta:40°C tc:75°C, Class II
DP045A1200155HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 1550mA 18.6W IP20, ta:40°C tc:75°C, Class II
DP045A1200160HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 1600mA 19.2W IP20, ta:40°C tc:75°C, Class II

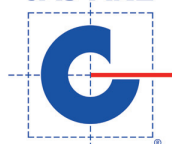
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 24 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A1200165HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 1650mA 19.8W IP20, ta:40°C tc:75°C, Class II
DP045A1200170HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 1700mA 20.4W IP20, ta:40°C tc:75°C, Class II
DP045A1200175HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 1750mA 21.0W IP20, ta:40°C tc:75°C, Class II
DP045A1200180HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 1800mA 21.6W IP20, ta:40°C tc:75°C, Class II
DP045A1200185HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 1850mA 22.2W IP20, ta:40°C tc:75°C, Class II
DP045A1200190HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 1900mA 22.8W IP20, ta:40°C tc:75°C, Class II
DP045A1200195HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 1950mA 23.4W IP20, ta:40°C tc:75°C, Class II
DP045A1200200HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 12Vdc 2000mA 24.0W IP20, ta:40°C tc:75°C, Class II
DP045A1350030HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 300mA 4.1W IP20, ta:40°C tc:75°C, Class II
DP045A1350035HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 350mA 4.7W IP20, ta:40°C tc:75°C, Class II

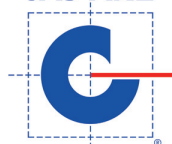
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 25 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A1350040HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 400mA 5.4W IP20, ta:40°C tc:75°C, Class II
DP045A1350045HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 450mA 6.1W IP20, ta:40°C tc:75°C, Class II
DP045A1350050HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 500mA 6.8W IP20, ta:40°C tc:75°C, Class II
DP045A1350055HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 550mA 7.4W IP20, ta:40°C tc:75°C, Class II
DP045A1350060HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 600mA 8.1W IP20, ta:40°C tc:75°C, Class II
DP045A1350065HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 650mA 8.8W IP20, ta:40°C tc:75°C, Class II
DP045A1350070HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 700mA 9.5W IP20, ta:40°C tc:75°C, Class II
DP045A1350075HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 750mA 10.1W IP20, ta:40°C tc:75°C, Class II
DP045A1350080HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 800mA 10.8W IP20, ta:40°C tc:75°C, Class II
DP045A1350085HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 850mA 11.5W IP20, ta:40°C tc:75°C, Class II

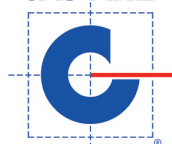
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 26 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A1350090HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 900mA 12.2W IP20, ta:40°C tc:75°C, Class II
DP045A1350095HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 950mA 12.8W IP20, ta:40°C tc:75°C, Class II
DP045A1350100HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 1000mA 13.5W IP20, ta:40°C tc:75°C, Class II
DP045A1350105HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 1050mA 14.2W IP20, ta:40°C tc:75°C, Class II
DP045A1350110HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 1100mA 14.9W IP20, ta:40°C tc:75°C, Class II
DP045A1350115HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 1150mA 15.5W IP20, ta:40°C tc:75°C, Class II
DP045A1350120HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 1200mA 16.2W IP20, ta:40°C tc:75°C, Class II
DP045A1350125HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 1250mA 16.9W IP20, ta:40°C tc:75°C, Class II
DP045A1350130HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 1300mA 17.6W IP20, ta:40°C tc:75°C, Class II
DP045A1350135HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 1350mA 18.2W IP20, ta:40°C tc:75°C, Class II

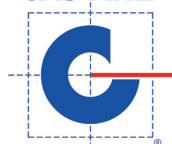
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 27 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A1350140HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 1400mA 18.9W IP20, ta:40°C tc:75°C, Class II
DP045A1350145HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 1450mA 19.6W IP20, ta:40°C tc:75°C, Class II
DP045A1350150HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 1500mA 20.3W IP20, ta:40°C tc:75°C, Class II
DP045A1350155HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 1550mA 20.9W IP20, ta:40°C tc:75°C, Class II
DP045A1350160HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 1600mA 21.6W IP20, ta:40°C tc:75°C, Class II
DP045A1350165HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 13.5Vdc 1650mA 22.3W IP20, ta:40°C tc:75°C, Class II
DP045A1500030HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 300mA 4.5W IP20, ta:40°C tc:75°C, Class II
DP045A1500035HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 350mA 5.3W IP20, ta:40°C tc:75°C, Class II
DP045A1500040HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 400mA 6.0W IP20, ta:40°C tc:75°C, Class II
DP045A1500045HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 450mA 6.8W IP20, ta:40°C tc:75°C, Class II

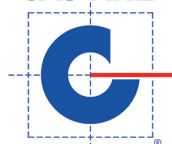
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 28 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A1500050HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 500mA 7.5W IP20, ta:40°C tc:75°C, Class II
DP045A1500055HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 550mA 8.3W IP20, ta:40°C tc:75°C, Class II
DP045A1500060HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 600mA 9.0W IP20, ta:40°C tc:75°C, Class II
DP045A1500065HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 650mA 9.8W IP20, ta:40°C tc:75°C, Class II
DP045A1500070HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 700mA 10.5W IP20, ta:40°C tc:75°C, Class II
DP045A1500075HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 750mA 11.3W IP20, ta:40°C tc:75°C, Class II
DP045A1500080HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 800mA 12.0W IP20, ta:40°C tc:75°C, Class II
DP045A1500085HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 850mA 12.8W IP20, ta:40°C tc:75°C, Class II
DP045A1500090HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 900mA 13.5W IP20, ta:40°C tc:75°C, Class II
DP045A1500095HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 950mA 14.3W IP20, ta:40°C tc:75°C, Class II

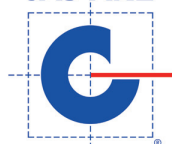
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 29 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A1500100HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 1000mA 15.0W IP20, ta:40°C tc:75°C, Class II
DP045A1500105HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 1050mA 15.8W IP20, ta:40°C tc:75°C, Class II
DP045A1500110HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 1100mA 16.5W IP20, ta:40°C tc:75°C, Class II
DP045A1500115HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 1150mA 17.3W IP20, ta:40°C tc:75°C, Class II
DP045A1500120HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 1200mA 18.0W IP20, ta:40°C tc:75°C, Class II
DP045A1500125HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 1250mA 18.8W IP20, ta:40°C tc:75°C, Class II
DP045A1500130HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 1300mA 19.5W IP20, ta:40°C tc:75°C, Class II
DP045A1500135HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 1350mA 20.3W IP20, ta:40°C tc:75°C, Class II
DP045A1500140HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 1400mA 21.0W IP20, ta:40°C tc:75°C, Class II
DP045A1500145HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 1450mA 21.8W IP20, ta:40°C tc:75°C, Class II

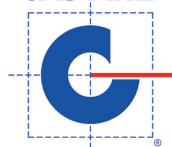
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 30 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A1500150HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 1500mA 22.5W IP20, ta:40°C tc:75°C, Class II
DP045A1500155HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 1550mA 23.3W IP20, ta:40°C tc:75°C, Class II
DP045A1500160HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 1600mA 24.0W IP20, ta:40°C tc:75°C, Class II
DP045A1500165HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 15Vdc 1650mA 24.8W IP20, ta:40°C tc:75°C, Class II
DP045A1800030HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 300mA 5.4W IP20, ta:40°C tc:75°C, Class II
DP045A1800035HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 350mA 6.3W IP20, ta:40°C tc:75°C, Class II
DP045A1800040HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 400mA 7.2W IP20, ta:40°C tc:75°C, Class II
DP045A1800045HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 450mA 8.1W IP20, ta:40°C tc:75°C, Class II
DP045A1800050HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 500mA 9.0W IP20, ta:40°C tc:75°C, Class II
DP045A1800055HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 550mA 9.9W IP20, ta:40°C tc:75°C, Class II

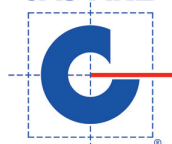
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 31 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A1800060HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 600mA 10.8W IP20, ta:40°C tc:75°C, Class II
DP045A1800065HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 650mA 11.7W IP20, ta:40°C tc:75°C, Class II
DP045A1800070HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 700mA 12.6W IP20, ta:40°C tc:75°C, Class II
DP045A1800075HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 750mA 13.5W IP20, ta:40°C tc:75°C, Class II
DP045A1800080HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 800mA 14.4W IP20, ta:40°C tc:75°C, Class II
DP045A1800085HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 850mA 15.3W IP20, ta:40°C tc:75°C, Class II
DP045A1800090HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 900mA 16.2W IP20, ta:40°C tc:75°C, Class II
DP045A1800095HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 950mA 17.2W IP20, ta:40°C tc:75°C, Class II
DP045A1800100HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 1000mA 18.0W IP20, ta:40°C tc:75°C, Class II
DP045A1800105HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 1050mA 18.9W IP20, ta:40°C tc:75°C, Class II

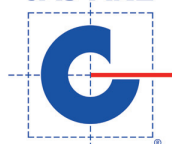
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 32 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A1800110HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 1100mA 19.8W IP20, ta:40°C tc:75°C, Class II
DP045A1800115HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 1150mA 20.7W IP20, ta:40°C tc:75°C, Class II
DP045A1800120HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 1200mA 21.6W IP20, ta:40°C tc:75°C, Class II
DP045A1800125HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 1250mA 22.5W IP20, ta:40°C tc:75°C, Class II
DP045A1800130HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 18Vdc 1300mA 23.4W IP20, ta:40°C tc:75°C, Class II
DP045A2100030HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 21Vdc 300mA 6.3W IP20, ta:40°C tc:75°C, Class II
DP045A2100035HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 21Vdc 350mA 7.4W IP20, ta:40°C tc:75°C, Class II
DP045A2100040HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 21Vdc 400mA 8.4W IP20, ta:40°C tc:75°C, Class II
DP045A2100045HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 21Vdc 450mA 9.5W IP20, ta:40°C tc:75°C, Class II
DP045A2100050HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 21Vdc 500mA 10.5W IP20, ta:40°C tc:75°C, Class II

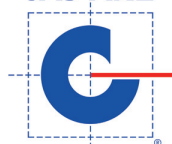
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 33 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A2100055HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 21Vdc 550mA 11.6W IP20, ta:40°C tc:75°C, Class II
DP045A2100060HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 21Vdc 600mA 12.6W IP20, ta:40°C tc:75°C, Class II
DP045A2100065HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 21Vdc 650mA 13.7W IP20, ta:40°C tc:75°C, Class II
DP045A2100070HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 21Vdc 700mA 14.7W IP20, ta:40°C tc:75°C, Class II
DP045A2100075HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 21Vdc 750mA 15.8W IP20, ta:40°C tc:75°C, Class II
DP045A2100080HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 21Vdc 800mA 16.8W IP20, ta:40°C tc:75°C, Class II
DP045A2100085HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 21Vdc 850mA 17.9W IP20, ta:40°C tc:75°C, Class II
DP045A2100090HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 21Vdc 900mA 18.9W IP20, ta:40°C tc:75°C, Class II
DP045A2100095HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 21Vdc 950mA 20.0W IP20, ta:40°C tc:75°C, Class II
DP045A2100100HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 21Vdc 1000mA 21.0W IP20, ta:40°C tc:75°C, Class II

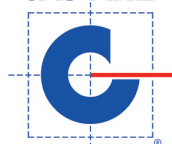
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 34 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A2100105HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 21Vdc 1050mA 22.1W IP20, ta:40°C tc:75°C, Class II
DP045A2100110HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 21Vdc 1100mA 23.1W IP20, ta:40°C tc:75°C, Class II
DP045A2400030HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 24Vdc 300mA 7.2W IP20, ta:40°C tc:75°C, Class II
DP045A2400035HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 24Vdc 350mA 8.4W IP20, ta:40°C tc:75°C, Class II
DP045A2400040HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 24Vdc 400mA 9.6W IP20, ta:40°C tc:75°C, Class II
DP045A2400045HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 24Vdc 450mA 10.8W IP20, ta:40°C tc:75°C, Class II
DP045A2400050HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 24Vdc 500mA 12.0W IP20, ta:40°C tc:75°C, Class II
DP045A2400055HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 24Vdc 550mA 13.2W IP20, ta:40°C tc:75°C, Class II
DP045A2400060HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 24Vdc 600mA 14.4W IP20, ta:40°C tc:75°C, Class II
DP045A2400065HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 24Vdc 650mA 15.6W IP20, ta:40°C tc:75°C, Class II

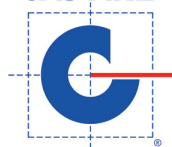
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 35 of 36



A P P R O V A L S ®

Certificate of Approval

Additional Models	Trade Name	Rating/Marking
DP045A2400070HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 24Vdc 700mA 16.8W IP20, ta:40°C tc:75°C, Class II
DP045A2400075HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 24Vdc 750mA 18.0W IP20, ta:40°C tc:75°C, Class II
DP045A2400080HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 24Vdc 800mA 19.2W IP20, ta:40°C tc:75°C, Class II
DP045A2400085HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 24Vdc 850mA 20.4W IP20, ta:40°C tc:75°C, Class II
DP045A2400090HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 24Vdc 900mA 21.6W IP20, ta:40°C tc:75°C, Class II
DP045A2400095HA	Letaron	Input: 100-240V~ 50/60Hz, Max 0.6A Output: 24Vdc 950mA 22.8W IP20, ta:40°C tc:75°C, Class II

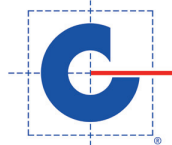
For and on Behalf of
SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065 and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au

JAS-ANZ



www.jas-anz.org/register



Issued: 09-08-21 211571
Page 36 of 36