

Back ?

**Applicant :** A.D.M. **Equipment Description :** LED

**Certification No :** SAA-193023-EA **Certifier :** SAA **Systems Pty Ltd T/as ADM Instrument Engineering** **Class :** Level 3 - Driver (Independent Power Supply or Charger Voltage)

**Certified Date:** 01/11/2019: **Expiry Date:** 01/11/2024 **Standard:** AS 61347.2.13:2018 AS/NZS 61347.1:2016 Inc A1

**Certification Conditions:**

**Profiles**

Model	Trade Name	Profile		
DDV-120-12	POWER SOURCE	<b>Inputs</b>	Input: 200-240V~ 50/60Hz 1.0A Output: 12Vdc 10A	<b>Outputs</b>
		<b>Comments</b>		
DDV-200-12	POWER SOURCE	<b>Inputs</b>	Input: 200-240Vac 50/60Hz 1.4A Output: 12Vdc 16.67A	<b>Outputs</b>
		<b>Comments</b>	ta: 40°C, tc: 80°C	
DDV-320-12	POWER SOURCE	<b>Inputs</b>	Input: 200-240Vac 50/60Hz 2.2A Output: 12Vdc 26.67A	<b>Outputs</b>
		<b>Comments</b>	ta: 40°C, tc: 85°C	
DDV-100-12	POWER SOURCE	<b>Inputs</b>	Input: 200-240Vac 50/60Hz 0.8A Output: 12Vdc 8.34A	<b>Outputs</b>
		<b>Comments</b>	ta: 40°C, tc: 70°C	
DDV-100-12	POWER SOURCE	<b>Inputs</b>	Input: 200-240Vac 50/60Hz 0.8A Output:	<b>Outputs</b>

24

24Vdc 4.17A

**Comments** ta: 40°C, tc: 70°CDDV- POWER  
120- SOURCE  
24**Inputs**Input: 200-240Vac  
50/60Hz 1.0A Output:  
24Vdc 5A**Outputs****Comments** ta: 40°C, tc: 70°CDDV- POWER  
150- SOURCE  
12**Inputs**Input: 200-240Vac  
50/60Hz 1.2A Output:  
12Vdc 12.5A**Outputs****Comments** ta: 40°C, tc: 80°CDDV- POWER  
150- SOURCE  
24**Inputs**Input: 200-240Vac  
50/60Hz 1.2A Output:  
24Vdc 6.25A**Outputs****Comments** ta: 40°C, tc: 80°CDDV- POWER  
200- SOURCE  
24**Inputs**Input: 200-240Vac  
50/60Hz 1.4A Output:  
24Vdc 8.34A**Outputs****Comments** ta: 40°C, tc: 80°CDDV- POWER  
300- SOURCE  
12**Inputs**Input: 200-240Vac  
50/60Hz 2.0A Output:  
12Vdc 25A**Outputs****Comments** ta: 40°C, tc: 85°CDDV- POWER  
300- SOURCE  
24**Inputs**Input: 200-240Vac  
50/60Hz 2.0A Output:  
24Vdc 12.5A**Outputs****Comments** ta: 40°C, tc: 85°CDDV- POWER  
320- SOURCE  
24**Inputs**Input: 200-240Vac  
50/60Hz 2.2A Output:  
24Vdc 13.34A**Outputs****Comments** ta: 40°C, tc: 85°C

Version 1.4 Last Updated: 3 July, 2009

© Copyright State of Victoria | [Disclaimer](#) | [Privacy Statement](#) | [State Government of Victoria Home](#) |