

Certification No	Certifier	Applicant	Equipment Class	Description
: ESV210347	: ESV	Instrument Engineering	: Level 3 - Power Supply or Charger	: Independent LED Driver
Certified Date: 10/29/2021:	Expiry Date: 10/28/2026	Standard: 61347.1:2016+A1 & AS 61347.2.13:2018		
Certification Conditions: Non-IC independent controlgear for use with LED lighting equipment. Not suitable for residential use with recessed luminaires.				

Profiles

Model	Trade Name	Profile	Inputs	Outputs
NPF-200-12, NPF-200V-12	MEAN WELL		110-277V~, 2.2A, 50/60Hz	12Vd.c., Max. 13Vd.c., 15A, 180W
		Comments	Class II, IP67, ta: 40oC, tc: 85oC, Non IC	
NPF-200-24, NPF-200V-24	MEAN WELL		110-277V~, 2.2A, 50/60Hz	24Vd.c., Max. 25Vd.c., 8.3A, 199.2W
		Comments	Class II, IP67, ta: 40oC, tc: 85oC, Non IC	
NPF-200-36, NPF-	MEAN WELL		110-277V~, 2.2A, 50/60Hz	36Vd.c., Max. 37Vd.c., 5.55A, 199.8W

200V-
36**Comments** Class II, IP67, ta: 40oC, tc: 85oC, Non IC

NPF- 200- 42, NPF- 200V- 42	MEAN WELL	Inputs	110-277V~, 2.2A, 50/60Hz	Outputs	42Vd.c., Max. 43Vd.c., 4.75A, 199.5W
--	--------------	---------------	-----------------------------	----------------	---

Comments Class II, IP67, ta: 40oC, tc: 85oC, Non IC

NPF- 200- 48, NPF- 200V- 48	MEAN WELL	Inputs	110-277V~, 2.2A, 50/60Hz	Outputs	48Vd.c., Max. 49Vd.c., 4.17A, 200.1W
--	--------------	---------------	-----------------------------	----------------	---

Comments Class II, IP67, ta: 40oC, tc: 85oC, Non IC

NPF- 200- 54, NPF- 200V- 54	MEAN WELL	Inputs	110-277V~, 2.2A, 50/60Hz	Outputs	54Vd.c., Max. 55Vd.c., 3.71A, 200.3W
--	--------------	---------------	-----------------------------	----------------	---

Comments Class II, IP67, ta: 40oC, tc: 85oC, Non IC

PWM- 200- 12, PWM- 200- 12DA2	MEAN WELL	Inputs	110-277V~, 2.2A, 50/60Hz	Outputs	12Vd.c., 15A, 180W
--	--------------	---------------	-----------------------------	----------------	--------------------

Comments Class II, IP67, ta: 40oC, tc: 85oC, Non IC

PWM- 200- 24, PWM- 200- 24DA2	MEAN WELL	Inputs	110-277V~, 2.2A, 50/60Hz	Outputs	24Vd.c., 8.3A, 199.2W
--	--------------	---------------	-----------------------------	----------------	-----------------------

Comments Class II, IP67, ta: 40oC, tc: 85oC, Non IC

PWM- MEAN **Inputs** 110-277V~, 2.2A, **Outputs** 36Vd.c., 5.55A, 199.8W
 200- WELL 50/60Hz
 36,
 PWM-
 200-
 36DA2

Comments Class II, IP67, ta: 40oC, tc: 85oC, Non IC

PWM- MEAN **Inputs** 110-277V~, 2.2A, **Outputs** 48Vd.c., 4.17A, 200.1W
 200- WELL 50/60Hz
 48,
 PWM-
 200-
 48DA2

Comments Class II, IP67, ta: 40oC, tc: 85oC, Non IC

PWM- MEAN **Inputs** 110-277V~, 2.2A, **Outputs** 12Vd.c., 15A, 180W
 200- WELL 50/60Hz
 12KN

Comments Class II, ta: 40oC, tc: 85oC, Non IC

PWM- MEAN **Inputs** 110-277V~, 2.2A, **Outputs** 24Vd.c., 8.3A, 199.2W
 200- WELL 50/60Hz
 24KN

Comments Class II, ta: 40oC, tc: 85oC, Non IC

PWM- MEAN **Inputs** 110-277V~, 2.2A, **Outputs** 36Vd.c., 5.55A, 199.8W
 200- WELL 50/60Hz
 36KN

Comments Class II, ta: 40oC, tc: 85oC, Non IC

PWM- MEAN **Inputs** 110-277V~, 2.2A, **Outputs** 48Vd.c., 4.17A, 200.1W
 200- WELL 50/60Hz
 48KN

Comments Class II, ta: 40oC, tc: 85oC, Non IC

Version 1.4 Last Updated: 3 July, 2009

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