

Back ?

Certification No	Certifier	Applicant : ADM	Equipment Class	Description
: ESV200203	: ESV	Instrument Engineering	: Level 3 - Power Supply or Charger	Power Supply or Charger
Certified Date	Expiry Date	Standard: 61347.1:2016 +A1 & AS 61347.2.13:2018		
Date: 12/06/2020:	12/06/2025			
Certification Conditions: Non IC independent control gear. Not suitable for residential use with recessed luminaires. Alternate approval marking ESV150342				

Profiles

Model	Trade Name	Profile		Outputs	
NPF-120-12, NPF-120D-12, PWM-120-12, PWM-120-12DA	MEAN WELL	Inputs	100-240V~, 1.5A, 50/60Hz	Outputs	12VDC, 10A, 120W
			Comments	Class II, IP67, ta:40oC, tc:90oC	
NPF-120-15, NPF-120D-15	MEAN WELL	Inputs	100-240V~, 1.5A, 50/60Hz	Outputs	15VDC, 8A, 120W

		Comments	Class II, IP67, ta:40oC, tc:90oC		
NPF- 120- 20, NPF- 120D- 20	MEAN WELL	Inputs	100-240V~, 1.5A, 50/60Hz	Outputs	20VDC, 6A, 120W
		Comments	Class II, IP67, ta:45oC, tc:90oC		
NPF- 120- 24, NPF- 120D- 24, PWM- 120- 24, PWM- 120- 24DA	MEAN WELL	Inputs	100-240V~, 1.5A, 50/60Hz	Outputs	24VDC, 5A, 120W
		Comments	Class II, IP67, ta:45oC, tc:90oC		
NPF- 120- 30, NPF- 120D- 30	MEAN WELL	Inputs	100-240V~, 1.5A, 50/60Hz	Outputs	30VDC, 4A, 120W
		Comments	Class II, IP67, ta:45oC, tc:90oC		
NPF- 120- 36, NPF- 120D- 36, PWM- 120- 36	MEAN WELL	Inputs	100-240V~, 1.5A, 50/60Hz	Outputs	36VDC, 3.4A, 122.4W
		Comments	Class II, IP67, ta:45oC, tc:90oC		
NPF- 120-	MEAN WELL	Inputs	100-240V~, 1.5A, 50/60Hz	Outputs	42VDC, 2.9A, 121.9W

42,
NPF-
120D-
42

Comments Class II, IP67, ta:45oC, tc:90oC

NPF- 120- 48, NPF- 120D- 48, PWM- 120- 48	MEAN WELL	Inputs	100-240V~, 1.5A, 50/60Hz	Outputs	48VDC, 2.5A, 120W
---	--------------	---------------	-----------------------------	----------------	-------------------

Comments Class II, IP67, ta:45oC, tc:90oC

NPF- 120- 54, NPF- 120D- 54	MEAN WELL	Inputs	100-240V~, 1.5A, 50/60Hz	Outputs	54VDC, 2.3A, 124.2W
--	--------------	---------------	-----------------------------	----------------	---------------------

Comments Class II, IP67, ta:45oC, tc:90oC

PWM- 120- 12KN	MEAN WELL	Inputs	100-240V~, 1.5A, 50/60Hz	Outputs	12VDC, 10A, 120W
----------------------	--------------	---------------	-----------------------------	----------------	------------------

Comments Class II, IP20, ta:40oC, tc:90oC

PWM- 120- 24KN	MEAN WELL	Inputs	100-240V~, 1.5A, 50/60Hz	Outputs	24VDC, 5A, 120W
----------------------	--------------	---------------	-----------------------------	----------------	-----------------

Comments Class II, IP20, ta:45oC, tc:90oC

Version 1.4 Last Updated: 3 July, 2009

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