

Back ?

Certification No : ESV200256	Certifier : ESV	Applicant : ADM Instrument Engineering	Equipment Class : Level 3 - Power Supply or Charger - Power Supply	Description : Independent, SELV constant voltage 'Do not cover' LED driver
Certified Date: 7/28/2020	Expiry Date: 7/28/2025	Standard: 61347.1:2016+A1 & AS 61347.2.13:2018		
Certification Conditions: Alternate approval marking ESV150413				

Profiles

Model	Trade Name	Profile	Inputs	Outputs	Comments
NPF-40-12, NPF-40D-12, PWM-40-12	MEAN WELL	Inputs	100-240V~, 0.6A, 50/60Hz	Outputs	12Vd.c., 3.34A, 40.08W
Comments Class II, IP67, ta:50oC, tc:85oC, Do not cover					
NPF-40-15, NPF-40D-15	MEAN WELL	Inputs	100-240V~, 0.6A, 50/60Hz	Outputs	15Vd.c., 2.67A, 40.08W
Comments Class II, IP67, ta:50oC, tc:85oC, Do not cover					
NPF-40-20, NPF-40D-20	MEAN WELL	Inputs	100-240V~, 0.6A, 50/60Hz	Outputs	20Vd.c., 2.0A, 40W

		Comments	Class II, IP67, ta:50oC, tc:85oC, Do not cover		
NPF-40-24, NPF-40D-24, PWM-40-24	MEAN WELL	Inputs	100-240V~, 0.6A, 50/60Hz	Outputs	24Vd.c., 1.67A, 40.08W
		Comments	Class II, IP67, ta:50oC, tc:85oC, Do not cover		
NPF-40-30, NPF-40D-30	MEAN WELL	Inputs	100-240V~, 0.6A, 50/60Hz	Outputs	30Vd.c., 1.34A, 40.2W
		Comments	Class II, IP67, ta:50oC, tc:85oC, Do not cover		
NPF-40-36, NPF-40D-36, PWM-40-36	MEAN WELL	Inputs	100-240V~, 0.6A, 50/60Hz	Outputs	36Vd.c., 1.12A, 40.32W
		Comments	Class II, IP67, ta:50oC, tc:85oC, Do not cover		
NPF-40-42, NPF-40D-42	MEAN WELL	Inputs	100-240V~, 0.6A, 50/60Hz	Outputs	42Vd.c., 0.96A, 40.32W
		Comments	Class II, IP67, ta:50oC, tc:85oC, Do not cover		
NPF-40-48, NPF-40D-48, PWM-40-48	MEAN WELL	Inputs	100-240V~, 0.6A, 50/60Hz	Outputs	48Vd.c., 0.84A, 40.32W
		Comments	Class II, IP67, ta:50oC, tc:85oC, Do not cover		
NPF-40-54, WELL	MEAN WELL	Inputs	100-240V~, 0.6A, 50/60Hz	Outputs	54Vd.c., 0.76A, 41.04W

NPF-
40D-
54

Comments Class II, IP67, ta:50oC, tc:85oC, Do not cover

NPF- 60-12, NPF- 60D- 12, PWM- 60-12, PWM- 60- 12DA	MEAN WELL	Inputs	100-240V~, 0.8A, 50/60Hz	Outputs	12Vd.c., 5.0A, 60W
--	--------------	---------------	-----------------------------	----------------	--------------------

Comments Class II, IP67, ta:50oC, tc:85oC, Do not cover

NPF- 60-15, NPF- 60D- 15	MEAN WELL	Inputs	100-240V~, 0.8A, 50/60Hz	Outputs	15Vd.c., 4.0A, 60W
--------------------------------------	--------------	---------------	-----------------------------	----------------	--------------------

Comments Class II, IP67, ta:50oC, tc:85oC, Do not cover

NPF- 60-20, NPF- 60D- 20	MEAN WELL	Inputs	100-240V~, 0.8A, 50/60Hz	Outputs	20Vd.c., 3.0A, 60W
--------------------------------------	--------------	---------------	-----------------------------	----------------	--------------------

Comments Class II, IP67, ta:50oC, tc:85oC, Do not cover

NPF- 60-24, NPF- 60D- 24, PWM- 60-24, PWM- 60- 24DA	MEAN WELL	Inputs	100-240V~, 0.8A, 50/60Hz	Outputs	24Vd.c., 2.5A, 60W
--	--------------	---------------	-----------------------------	----------------	--------------------

Comments Class II, IP67, ta:50oC, tc:85oC, Do not cover

NPF-	MEAN	Inputs	100-240V~, 0.8A,	Outputs	30Vd.c., 2.0A, 60W
------	------	---------------	------------------	----------------	--------------------

60-30, WELL			50/60Hz		
NPF-60D-30		Comments	Class II, IP67, ta:50oC, tc:85oC, Do not cover		
NPF-60-36, WELL	MEAN	Inputs	100-240V~, 0.8A,	Outputs	36Vd.c., 1.67A, 60.12W
NPF-60D-36, PWM-60-36			50/60Hz		
		Comments	Class II, IP67, ta:50oC, tc:85oC, Do not cover		
NPF-60-42, WELL	MEAN	Inputs	100-240V~, 0.8A,	Outputs	42Vd.c., 1.43A, 60.06W
NPF-60D-42			50/60Hz		
		Comments	Class II, IP67, ta:50oC, tc:85oC, Do not cover		
NPF-60-48, WELL	MEAN	Inputs	100-240V~, 0.8A,	Outputs	48Vd.c., 1.25A, 60W
NPF-60D-48, PWM-60-48			50/60Hz		
		Comments	Class II, IP67, ta:50oC, tc:85oC, Do not cover		
NPF-60-54, WELL	MEAN	Inputs	100-240V~, 0.8A,	Outputs	54Vd.c., 1.12A, 60.48W
NPF-60D-54			50/60Hz		
		Comments	Class II, IP67, ta:50oC, tc:85oC, Do not cover		

Version 1.4 Last Updated: 3 July, 2009

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