

Registration #115887

ZPS0150

Section 1 - Overview

Models

Model Number	SND1901350P2
Brand	Helms-Man

Administrative Details

Status	Approved
Registration Number	ZPS0150
Regulatory Authority	New Zealand Regulator
Regulator Terms Accepted	Yes
Agency	Not yet assigned
Submitted Date	7 Aug 2018
Registration Date	9 Aug 2018
Expiry Date	9 Aug 2118
Clock Run Time	2
Date Approved	9 Aug 2018
Archive Status	Not Archived
Suspension Status	Not Suspended
Approval Certificate	Click to download

Registration Type

Appliance Type	External Power Supply (PS)
Product Class	Class 1
Regulatory Standard	AS/NZS 4665.2:2005/Amdt 1:2009
Type of EPS application	Single model - Non-user selectable (Switchmode)
Application is For	High Efficiency 2008 (Mark V)
Model / Test Configuration	One Model With One Test

Applicant Details

Applicant ID	107939
Applicant Organization Name	Evolution Of Surfaces
Applicant ABN	Not supplied
Applicant Contact Name	Mr Aaron Carpenter
Applicant Phone	+ 64 21 430 617
Applicant Fax	+ 64 9 622 0087
Applicant Email	Aaron@evolutionofsurfaces.com
Applicant Website	http://www.evolutionofsurfaces.com
Applicant Address	2 Mahunga Drive Mangere Bridge, Auckland, 2022

	New Zealand
Applicant Role	Importer
Submitter Role	An agent submitting on behalf of the applicant
Letter of Authority	Provided

Payment

Payment Status	Unpaid
Payment Method	None
Payment Amount	None
Payment Date	None

Administrative Contact

Name	Xuan Liu
Organization	Market Access (AUS)
Job Title	Technical Assessor
Phone Number	+61-404083791
Fax Number	+61- 2-94160810
Email	xliu@marketaccessaus.com.au
Address	810 Pacific Highway Gordon, NSW, 2072 Australia
Administrative Contact Postal Address	810 Pacific Highway Gordon, NSW, 2072 Australia

Technical Contact

As for administrative contact

Accounts Payable Contact

As for administrative contact

Information for Public Website

Availability Status	Available
Date First Available	1 Aug 2018
Date Available Until	9 Aug 2023
Publication Status	Published
Publication Date	9 Aug 2018
Product Images	None Supplied
Product Website	None supplied
User Manual	None supplied

Section 2 - Product Details

Models

Model Number	SND1901350P2
Brand	Helms-Man

Manufacturer

Company Name	Helms-Man (Hui Yang) Electric Ltd.
ABN	Not supplied
Address	Flat A, 3/F., High Win Factory Building, 47 Hoi Yuen Road, Xin Xu

	Hui Yang, Guang Dong, 516223 China
Contact Name	Aaron Carpenter
Company Phone	+ 64 21 430 617
Company Fax	+ 64 9 622 0087
Company Email	Aaron@evolutionofsurfaces.com
Company Website	Not Supplied
Manufacturing Countries	China

Availability

Date of First Availability	1 Aug 2018
Selling Countries	New Zealand

Date of Manufacture

Method of Determination	No date mark
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Appliance Details

Product configuration	AC-DC
Nameplate Image	attachments/Rating_Label.png
Nameplate input frequency range: Minimum:	50.0 Hz
Nameplate input frequency range: Maximum:	60.0 Hz
Nameplate input voltage range: Minimum	100.0 V
Nameplate input voltage range: Maximum	240.0 V
Output voltage check	False

Additional Nameplate Image Files

Model Details

Please provide information specific to each model:

Brand name:	Helms-Man
Model number:	SND1901350P2

Please provide information common to all models:

Nameplate output voltage:	19.0 V
Nameplate output power:	25.65 W

Section 3 - Test Details

Test Report Information

Is a test report provided?	Yes - a test report is provided
Test Report Type	Physical test report
Test Standard Used	AS/NZS 4665.1:2005
Test Report Notes	None provided

Test Laboratory

Laboratory Name	DEKRA Certification Hong Kong Limited
Laboratory Type	Independent Lab
Accreditation Type	Unknown or None
Accreditation Number	None

Address	Unit 1-14, 6/F, Fuk Shing Commercial Building Fanling, 28 On Lok Mun Street On Lok Tsuen, Hong Kong, N.T Hong Kong
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Test Report(s)

Report Number	3043189.50MEPS
Report Signatory	Dick Cheung
Test Date	29 Jan 2018
Test Unit Serial Number	Unknown
Test Report File	Supplied

Test Results

Nameplate output voltage: Minimum	19.0 V
Nameplate output voltage: Maximum	19.0 V
Nameplate output power: Minimum	25.65 W
Nameplate output power: Maximum	25.65 W
No load input power: Minimum:	0.139 W
Average active mode efficiency: Minimum:	86.63 %