

09 March 2015 C/O: Intertek Testing Services Shanghai Ltd Building No.86, 1198 Qingzhou Road (North), Shanghai 200233, P. R. China

RADIO PARTS GROUP

Teresa Zheng Dear Sir / Madam,

#### APPROVAL OF PRESCRIBED EQUIPMENT

Enclosed is the Certificate(s) in respect to your recent application received by Queensland Government (ESO).

Please take time to check the certificate to ensure that all details are correct in accordance with your application, and that you understand all of the conditions imposed on the approval.

Should you have any queries, please contact Ben Taylor on telephone ,or email ben.taylor@justice.qld.gov.au

Any samples that accompanied your application are available for collection, and if not collected within 20 business days of the date hereon may be disposed of.

Telephone (07) 3898 0359

Facsimile (07) 3406 3808

Notification must be given to Queensland Government (ESO) of any change of registered Address within 20 business days.

Yours faithfully

DIRECTOR OF EQUIPMENT SAFETY

Ref: ESO150156/00

Certificate Number: ESO150156/00



# Certificate of Approval

This is to certify that the Director of Equipment Safety has approved the electrical equipment described hereunder.

**Registered Declarant:** RADIO PARTS GROUP

562 SPENCER STREET, WEST MELBOURNE, VIC3003

### **Required Marking: ESO150156**

Electrical equipment covered by this approval must comply in all respects with the approved article, and prior to being supplied or offered for supply, must be clearly and indelibly marked with the required marking indicated above, or the Regulatory Compliance Mark (RCM) provided that the requirements of all relevant parts of AS/NZS 4417 applicable to the article are fulfilled.

Any modifications to the electrical equipment or its place of manufacture must be approved by Queensland Government (ESO) prior to the equipment being supplied or offered for supply.

Notification must be given to Queensland Government (ESO) of any change to the name or address of the holder of the certificate within 20 business days.

#### ARTICLE DETAILS

Electrical Equipment: Prescribed

Appliance Connector Appliance Connector AS/NZS60320.1: 2012

Relevant Standards: AS/NZS60320.1:

Expiry Date: 09 March 2020

Conditions of Approval:

Director of Equipment Safety

Certificate Number: ESO150156/00



## **Approval details**

Model	DS-C13
Rated at	Input: 250V~, 10A
Trade Name	DOSS
Comments	Sheet C13, moulded to Supply
	Flexible Cable H05VV-F 3G0.75-
	1.0mm <sup>2</sup> (Q080451 or ESO130530).

Model	DS-C13R
Rated at	Input: 250V~, 10A
Trade Name	DOSS
Comments	Sheet C13, moulded to Supply
	Flexible Cable H05VV-F 3G0.75-
	1.0mm <sup>2</sup> (Q080451 or ESO130530),
	with lateral cord entry.

Model	DS-C7
Rated at	Input: 250V~, 2.5A
Trade Name	DOSS
Comments	Sheet C7, moulded to Supply Flexible
	Cable H03VVH2-F 2x0.5-0.75mm <sup>2</sup> ,
	H05VVH2-F 2x0.75mm <sup>2</sup> (Q080451).

BRIL



03 March 2015 C/O: Intertek Testing Services Shanghai Ltd Building No.86, 1198 Qingzhou Road (North), Shanghai 200233, P. R. China

RADIO PARTS GROUP

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Should you have any queries, please contact Pravin Venkatesan on telephone ,or email pravin.venkatesan@justice.qld.gov.au

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Facsimile (07) 3406 3808

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Yours faithfully

DIRECTOR OF EQUIPMENT SAFETY

Ref: ESO150143/00

Certificate Number: ESO150143/00



# Certificate of Approval

This is to certify that the Director of Equipment Safety has approved the electrical equipment described hereunder.

**Registered Declarant:** RADIO PARTS GROUP

562 SPENCER STREET, WEST MELBOURNE, VIC3003

### **Required Marking: ESO150143**

Electrical equipment covered by this approval must comply in all respects with the approved article, and prior to being supplied or offered for supply, must be clearly and indelibly marked with the required marking indicated above, or the Regulatory Compliance Mark (RCM) provided that the requirements of all relevant parts of AS/NZS 4417 applicable to the article are fulfilled.

Any modifications to the electrical equipment or its place of manufacture must be approved by Queensland Government (ESO) prior to the equipment being supplied or offered for supply.

Notification must be given to Queensland Government (ESO) of any change to the name or address of the holder of the certificate within 20 business days.

#### ARTICLE DETAILS

Electrical Equipment: Prescribed

**Appliance Connector** 

Moulded Appliance Connector (C14 Type)

Relevant Standards: AS/NZS60320.2.2: 2004.

Expiry Date: 03 March 2020

Conditions of Approval:

E RIL

Director of Equipment Safety

Certificate Number: ESO150143/00



## **Approval details**

Model	DS-C14
Rated at	Input: 250Vac, 10A
Trade Name	DOSS
Comments	Class I moulded to cords: H05VV-F
	3G0.75mm <sup>2</sup> -3G1.0mm <sup>2</sup> (ESO130530).

BRN



24 November 2014 C/O: Intertek Testing Services Shanghai Ltd Building No.86, 1198 Qingzhou Road (North), Shanghai 200233, P. R. China

Dear Sir / iviadam,

#### APPROVAL OF PRESCRIBED EQUIPMENT

Enclosed is the Certificate(s) in respect to your recent application received by Queensland Government (ESO).

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Yours faithfully

DIRECTOR OF EQUIPMENT SAFETY

Ref: ESO130530/01

Certificate Number: ESO130530/01



# Certificate of Approval

This is to certify that the Director of Equipment Safety has approved the electrical equipment described hereunder.

#### **Registered Declarant:**

People's Republic of

### **Required Marking: ESO130530**

Electrical equipment covered by this approval must comply in all respects with the approved article, and prior to being supplied or offered for supply, must be clearly and indelibly marked with the required marking indicated above, or the Regulatory Compliance Mark (RCM) provided that the requirements of all relevant parts of AS/NZS 4417 applicable to the article are fulfilled.

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#### **ARTICLE DETAILS**

Electrical Equipment: Prescribed

Supply Flexible Cord

Supply Flexible Cord

Relevant Standards: AS/NZS3191:2008

Expiry Date: 04 November 2018

Conditions of Approval: Alternative certification mark Q080451

Director of Equipment Safety

Certificate Number: ESO130530/01



## Approval details

Model	227 IEC 52 (H03VVH2-F)
	2×0.75mm2
Rated at	Input: 250/250V,
Trade Name	DOSS
Comments	

Model	227 IEC 52 (H03VVH2-F) 2×0.5mm2
Rated at	Input: 250/250V,
Trade Name	DOSS
Comments	

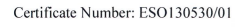
Model	227 IEC 52 (H03VV-F) 2×0.5mm2
Rated at	Input: 250/250V,
Trade Name	DOSS
Comments	

Model	227 IEC 52 (H03VV-F) 2×0.75mm2
Rated at	Input: 250/250V,
Trade Name	DOSS
Comments	

Model	227 IEC 52 (H03VV-F) 3×0.5mm2
Rated at	Input: 250/250V,
Trade Name	DOSS
Comments	

Model	227 IEC 52 (H03VV-F) 3×0.75mm2
Rated at	Input: 250/250V,
Trade Name	DOSS
Comments	

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Model	227 IEC 53 (H05VVH2-F)
	2×0.75mm2
Rated at	Input: 250/440V,
Trade Name	DOSS
Comments	

Model	227 IEC 53 (H05VVH2-F) 2×1.0mm2
Rated at	Input: 250/440V,
Trade Name	DOSS
Comments	

Model	227 IEC 53 (H05VV-F) 2×0.75mm2
Rated at	Input: 250/440V,
Trade Name	DOSS
Comments	

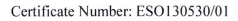
Model	227 IEC 53 (H05VV-F) 2×1.0mm2
Rated at	Input: 250/440V,
Trade Name	DOSS
Comments	

Model	227 IEC 53 (H05VV-F) 2×1.5mm2
Rated at	Input: 250/440V,
Trade Name	DOSS
Comments	

Model	227 IEC 53 (H05VV-F) 2×2.5mm2
Rated at	Input: 250/440V,
Trade Name	DOSS
Comments	

Model	227 IEC 53 (H05VV-F) 3×0.75mm2
Rated at	Input: 250/440V,

ERL





Trade Name	DOSS
Comments	

Model	227 IEC 53 (H05VV-F) 3×1.0mm2
Rated at	Input: 250/440V,
Trade Name	DOSS
Comments	

Model	227 IEC 53 (H05VV-F) 3×1.5mm2
Rated at	Input: 250/440V,
Trade Name	DOSS
Comments	

Model	227 IEC 53 (H05VV-F) 3×2.5mm2
Rated at	Input: 250/440V,
Trade Name	DOSS
Comments	

BRIL