

Certificate Number: 8786

CERTIFICATE OF SUITABILITY

THIS is to certify that articles of the same type as the article specified below and variations so specified are accepted by the OFFICE OF FAIR TRADING as suitable for connection to public electricity supply in NEW SOUTH WALES in accordance with the provisions of AS3000 subject to the conditions stated.

Article:

Metal sheathed heating element having a fold back sickle shape.
240V, AC, 50Hz, 6000W, 90W/in².
Protection class I

Identification: WDC60FBS9

Examined for compliance with: AS/NZS60335.1:2002

Issued to: Grimwood Heating Pty Ltd

Nominated Marking: CS8786N

Conditions:

1. This certificate will be withdrawn automatically if an article of this type is declared pursuant to the Electricity (Consumer Safety) Act, 2004.
2. This certificate is issued subject to the article and accepted variations thereof being maintained at the standard of the article examined at the time of acceptance.

Approved: 05 April 2007

This approval expires 05 April 2012 unless suspended, cancelled, renewed or extended.



for Commissioner for Fair Trading

ADDENDUM TO CERTIFICATE OF SUITABILITY 8786

Particulars of Modification(s)

The models listed in the following table similar to original Model WDC60FBS9 except:

Part Number

- WC48FS7 Previous Part WDC48FBS7, 4800W, 75W/in².
 WC36FS7 Previous Part WDC36FBS7, 3600W, 75W/in².
 WC30FS7 Previous Part WDC30UBS7, 3000W, 75W/in² with fold back sickle shape.
- WC30US7 Previous Part WDC30UBS7, 3000W, 75W/in² with U-bend sickle shape.
 WC24US7 Previous Part WDC24UBS7, 2400W, 75W/in² with U-bend sickle shape.
 WC18US7 Previous Part WDC18UBS7, 1800W, 75W/in² with U-bend sickle shape.
- WC18HP7 Previous Part WDC18HP7, 1800W, 75W/in² with straight hairpin shape.
- WC48BS WC48FS7 with alternate form- Bent Series.
 WC36BS WC36FS7 with alternate form- Bent Series.
 WC24BS WC24US7 with alternate form- Bent Series.
- WN36FB7B Alloy 800 sheathed version of previous Part WDC36FBS7 with fold back straight form.
 WN36FB6B Alloy 800 sheathed type, 64W/in² with fold back straight form. This type has a zero ohm resistor and brown and blue silicon leads.
 WN30FB6B Alloy 800 sheathed type, 64W/in² with fold back straight form. This type has no resistor and provided with tinned copper braid shunt.
- WN24HP7A Alloy 800 sheathed type, 75W/in² with hair pin form and zero ohm resistor.
 WN24FB7A Alloy 800 sheathed type, 75W/in² with fold back straight form. This type has no resistor and provided with tinned copper braid shunt.
 WN24FB6C Alloy 800 sheathed type, 64W/in² with fold back straight form. This type has no resistor and provided with tinned copper braid shunt.
- WN24FB6B Alloy 800 sheathed type, 64W/in² with fold back straight form. This type has a zero ohm resistor and brown and blue silicon leads.
 WN18HP6A Alloy 800 sheathed type, 64W/in² with hair pin form. This type has a zero ohm resistor and brown and blue silicon leads.
 WN12FB7A Alloy 800 sheathed type, 75W/in² with fold back straight form. This type has no resistor and provided with tinned copper braid shunt.
- SS60SI-9 Alloy 800 sheathed type.
 SS48SI Alloy 800 sheathed version previous Part WDC48FB7S.
 SS36SI Alloy 800 sheathed version previous Part WDC36FB7S.
- SS18SI Alloy 800 sheathed version previous Part WDC18UBS7.
 SS15SI Alloy 800 sheathed version previous Part WDC15UBS7.
 SS30SI Alloy 800 sheathed version previous Part WDC30FBS7.
- SS24SI Alloy 800 sheathed version previous Part WDC24FBS7.

ADDENDUM TO CERTIFICATE OF SUITABILITY 8786

Particulars of Modification(s)

SS18HP	Alloy 800 sheathed version previous Part WDC18UBS7 with hair pin form.
SS15HP	Alloy 800 sheathed version previous Part WDC15UBS7 with hair pin form.
SS12HP	Alloy 800 sheathed type, 75W/in ² with hair pin form.
SS09HP	Alloy 800 sheathed type, 75W/in ² with hair pin form.
SS36FB	Alloy 800 sheathed version previous Part WDC36FBS7 with fold back form.
SS24FB	Alloy 800 sheathed version previous Part WDC24FBS7 with fold back form.
SS18FB	Alloy 800 sheathed version previous Part WDC18UBS7 with fold back form.
SS15FB	Alloy 800 sheathed version previous Part WDC15UBS7 with fold back form.
SS60BS	Alloy 800 sheathed type, 75W/in ² with bent series form.
SS48BS	Alloy 800 sheathed version previous Part WDC48FBS7 with a bent series form.
SS36BS	Alloy 800 sheathed version previous Part WDC36FBS7 with a bent series form.
SS30BS	Alloy 800 sheathed version previous Part WDC24FBS7 with a bent series form.
SS24BS	Alloy 800 sheathed version previous Part WDC18UBS7 with a bent series form.
SS18BS	Alloy 800 sheathed version previous Part WDC15UBS7 with a bent series form.
SS48BS	Alloy 800 sheathed version previous Part WDC48FBS7 with a bent series form.
SS30BS	Alloy 800 sheathed version previous Part WDC24FBS7 with a bent series form.
SW48FS5	Alloy 825 sheathed type, 55W/in ² with a fold back sickle form.
SW36FS5	Alloy 825 sheathed type, 55W/in ² with a fold back sickle form.
SW30FS5	Alloy 825 sheathed type, 55W/in ² with a fold back sickle form.
SW24FS5	Alloy 825 sheathed type, 55W/in ² with a fold back sickle form.
SW18US5	Alloy 825 sheathed type, 55W/in ² with a U bend sickle form.
SW60BS	Alloy 825 sheathed type, 60W/in ² with a bent series form.
SW48BS	Alloy 825 sheathed type, 60W/in ² with a bent series form.
SW36BS	Alloy 825 sheathed type, 60W/in ² with a bent series form.
SW30BS	Alloy 825 sheathed type, 60W/in ² with a bent series form.
SW24BS	Alloy 825 sheathed type, 60W/in ² with a bent series form.
SW18BS	Alloy 825 sheathed type, 60W/in ² with a bent series form.
SW24HP7A	Alloy 825 sheathed type version Part WN24HP7A.


Ref: CS8786/1

ADDENDUM TO CERTIFICATE OF SUITABILITY 8786

Particulars of Modification(s)

SW18HP Alloy 825 sheathed type version Part WC18HP.

Approved: 05 April 2007



for Commissioner for Fair Trading