

CERTIFICATE OF CONFORMITY

Anti-Condensation Heaters

We certify that the MODEL and PRODUCTS listed below have been manufactured in accordance with Quality Management System procedures to meet the requirements of relevant STANDARDS and the requirements of the listed PROTECTION RATING.

According to the low voltage Directive 2014/35/EU and electromagnetic compatibility Directive 2014/30/CE.

PRODUCTS:

IP-H25	IP-H25.001	IP-H50	IP-H50.24	IP-H50.001	IP-H75
IP-H75.001	IP-H100	IP-H100.24	IP-H100.48	IP-H100.001	IP-H150
IP-H150.001	IP-TSH25	IP-TSH25.001	IP-TSH50	IP-TSH50.001	IP-TSH75
IP-TSH75.001	IP-TSH100	IP-TSH100.001	IP-TSH150	IP-TSH150.001	IP-FH250
IP-FH400	IP-FH500	IP-FH750	IP-TMX150	IP-TMX250	IP-TMX300
IP-TMX400	IP-HTMC200	IP-HTMC350	IP-FPH1200	IP-FPH1500	IP-FPH1200.01
IP-FPH1500.01	IP-FPH1500.02				

Code may be followed by suffix: ".001" (Integrated Fixed Thermostat version)

".01" (Integrated Bimetallic Thermostat version)

".02" (Integrated Electronic Controller version)

".24" (With 24V DC Power Supply)

".48" (With 48V DC Power Supply)

STANDARDS & CONFORMITIES:

Is herewith confirmed to comply with the requirements set out in the Council directive 2014/35/EU for electrical equipment used within certain voltage limits and in the Council Directive 2014/30/CE for electromagnetic compatibility.

For the evaluation of the compliance with this Directive, the following standard was applied:

EN 60335-1

EN 61000-3-3

EN 61000-3-2

PROTECTION RATING:

IP20 (Protection Degree EN60529)

The above standards/certificates demonstrate compliance to relevant Australian Standards for electrical safety.

Products are manufactured to Quality, Safety and Environmental standards. In the event that any amendments or modifications to the product or assembly are not explicitly agreed with us, this Certificate of Conformity shall be invalidated.

IP ENCLOSURES PTY LTD

Revision: June 22, 2026