

# Supplier's declaration of conformity

For compliance levels 1,2 and 3 in Australia and Levels of Conformity 1,2 and 3 in New Zealand.

As required by notices under:

- section 182 of the Australian Radiocommunications Act 1992;
- section 134 of the New Zealand Radiocommunications Act 1989.



Australian Government

Australian Communications Authority

RF 3 (Jan '04)



## Instructions for completion

This completed form remains with the supplier as part of the documentation required for the compliance records do not return to the ACA or NZMED.

## Supplier details

Name (NAME OF MANUFACTURER OR IMPORTER)

HYPERTHERM PTY LIMITED

ACN, ARBN, ABN, NZCN or NZ GST Number

31160074902

ACA/MED Supplier Code Number

N30932

Address (ADDRESS OF MANUFACTURER OR IMPORTER)

GPO Box 4836  
Sydney NSW POSTCODE 2001

## Product details

Product description—brand name, model, lot, batch or serial number (IF AVAILABLE)

Shape Cutting Controller Model EDGE Connect  
(with RCM mark on the product)

## Applicable Standards details

Standard title, number, edition and if applicable the test report number

AS/NZ4417 - Marking of electrical and electronic products to indicate compliance with regulations using: EN60974-10:2014- Arc welding equipment - Part 10: EMC requirements  
Retlif Testing Laboratory generated EMC test report # R-6025N-1.

## Declaration

I hereby declare that the product mentioned above complies with the above mentioned standards and all products supplied under this Declaration will be identical to the sample identified above.

Signature of supplier / agent

Date

4 3 2016

Peter MacLean / Address: Level 8 55 Hunter Street Sydney NSW 2001

PRINT NAME

Local HYPERTHERM PTY LIMITED representative

POSITION IN ORGANISATION



February 25, 2016

Mr. Peter MacLean  
Level 8, 55 Hunter Street  
Sydney NSW, 2000 AU

Dear Peter,

Whereas you have been engaged as Hypertherm Pty Ltd's Australian representative to the ACMA, we kindly request that you sign the Declaration of Conformity for the following product: Shape Cutting Control Model EDGE Connect (with RCM mark on the product)

As shown by the Hypertherm, Inc. provided testing documentation; Hypertherm, Inc. warrants to you and to Hypertherm Pty Ltd that the above noted products have been tested by a certified independent testing organization on behalf of Hypertherm, Inc. This product has been shown to comply with all required Australian EMC regulations necessary to apply the RCM mark.

Thank you,

A handwritten signature in blue ink, appearing to read "Peter V. Brahan".

Peter V. Brahan  
Business Team Leader – Automation