

Minta Instrumentation

Leading the way in Aerospace Temperature Sensors

Minta® Reduced Tip Thermocouples

Minta offer a wide range of Reduced Tip thermocouple designs for Aerospace customers who require robust thermocouples with extra fast response and reliability along with expert technical advice.

A unique process developed by Minta produces a reduced tip down to 0.3mm diameter.

This process has proven to be highly reliable over many years of use in Aero Engine Testing.

Minta also offer a high standard of Quality and Excellent Service under the control of Nadcap, BSEN ISO9001:2015 and an Integrated Business Management System.



Aero Engine Testing

Minta supply Reduced Tip thermocouples for commercial and military Aero Engine Development testing, including, temperature Rakes, Vane and kiel heads, test beds and flight compliance engines.

Trent 500-1000 Trent XWB-97K Trent 7000 Trent 1000-TEN BR700NG
GENx V2500 EFE A380 Boeing 787 A400M Eurofighter JSF

Minta are involved in the next generation of greener, cleaner, environmentally friendly Aero Engines.

Please contact us at:

Tel: +44(0)151 548 6818 Fax: +44(0)151 5578 Email: office@mintasensors.co.uk

Minta Instrumentation Ltd, Caddick Road, Knowsley Business Park, Knowsley, Prescot, Merseyside, United Kingdom, L34 9HP.

www.mintasensors.co.uk



Q06283