



NEW T4.0 Thermalert ATEX



Key Features Include:

- **NEW** Intrinsically safe models (ATEX/IECEX/CCC-IS certification)
- The same durable stainless steel IP65 housing
- Withstands ambient temperatures from -20 °C to 85 °C
- Read temperature ranges from -40 °C to 2250 °C
- Analog input for ambient compensation and adjusting emissivity setting
- 2-wire loop options specifically for HART protocols
- Supplied with free software

Please note ATEX version:

- Models have no USB interface
- Do not have laser sighting

Updates to our website

You may have noticed that we have started making some changes and are updating our website. With the introduction of the SV600 to the product range, we have now included it on the website. See below:

entation t - Thermal and More

Temperature Measurement
Process Monitoring, Alarming, Data
at point and read simple units



Please check out our website www.radir.com for more details and keep an eye out for more updates and new products in the future.

Email as as always for more information on info@radir.com

[Click here to send this email to a friend](#)

Radir.com - Douglas House, Simpson Rd, Milton Keynes. MK1 1BA Tel 01908 370000

You are subscribed as tonyc@radir.com

[Unsubscribe me from this mailing list](#)