LTA G2PC

Pyroelectric Single Element Detector for Measurement Applications

- **element size**: 2 mm × 2 mm
- **aperture**: 5.0 mm
- **filter**: custom-designed
- **responsivity**: >200 V/W
- **noise**: <100 nV/√Hz
- **specific detectivity**: >3.7·10^8 cm√Hz/W
- **thermal compensation**: parallel
- **offset voltage**: 0.4 to 1.5 V
- **operating voltage**: 2 to 18 V
- **housing**: TO 39
- **operating temperature**: –20 to 70 °C
- **storage temperature**: –20 to 70 °C

1) frequency: 10 Hz, detector temperature: 25 °C
2) black body source temperature: 500 K, filter transmission: 100 %
3) other filters on request

---

Further developments may entail modifications of indicated data without notification. Revision 05/2006.

Scitec Instruments Ltd – Bartles Industrial Estate
North Street, Redruth, TR15 1HR UK
phone: +44 (0)1209 314 608 · fax: +44 (0)1209 314 609
e-mail: sales@scitec.uk.com · www.scitec.uk.com