



389-2

10V precision reference

Based on the excellent LT1021 IC, the **389-2** low cost voltage reference is designed to provide an accurate and repeatable precision 10V DC for general use around lab and workshop.

The **389-2** is built into a robust metal enclosure, with the sensitive electronics sealed in silicone to reduce changes due to humidity.

With a temperature coefficient typically less than 2.5ppm/°C and aged for 200+ hours before final adjustment (using Keysight 34465A calibrated by a UKAS approved laboratory), the **389-2** is warranted for calibration for 1 year and against defects for 2 years.

Supplied with our Certificate of Calibration and 1.8M DC lead.

For more information and to order: www.electron.plus

10V DC PRECISION
REFERENCE

0.003% ACCURACY

SHIELDED METAL
ENCLOSURE

EXTERNALLY
POWERED

LOW COST

INPUT:

14-20V DC @ 0.02A max
(2.1mm centre+ve socket)

OUTPUT:

10V +/- 0.003%
(@ 20C+/-2C, 15-75%RH)

2x 4mm binding posts