

TINSLEY

Raise your 'standards'



D.C. NULL DETECTOR, TYPE 6042 *
 Portable detector for use with d.c. bridges and potentiometers. Sensitivity $10 \mu\text{V}$ full scale. Input impedance $14,000 \Omega$. Fully transistorised. 4 ranges. Resolution $1 \mu\text{V}$ in $10,000 \Omega$ source resistance. Noise less than $0.15 \mu\text{V}$ peak to peak.

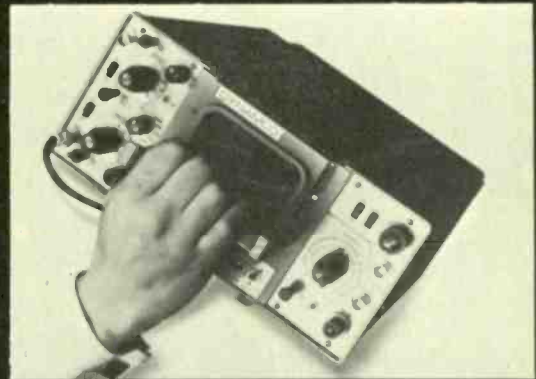
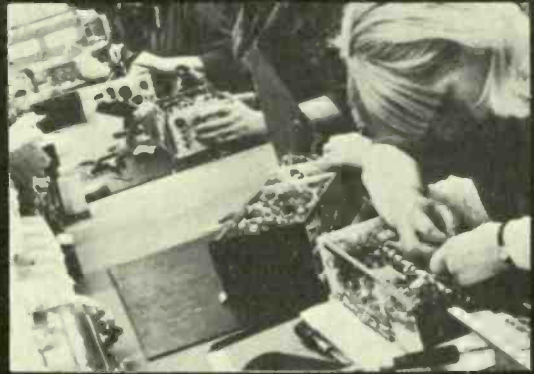
NULL DETECTOR AMPLIFIER, TYPE 6040*
 Similar to above but with increased sensitivity - $1 \mu\text{V}$ full scale. Resolution $0.1 \mu\text{V}$. 7 ranges.

TINSLEY

* SEND FOR LEAFLETS 175/2049 and 175/2047
 H. TINSLEY & CO LTD · WERNOEE HALL
 SOUTH NORWOOD · LONDON SE25 · 01-654 6046

WW—030 FOR FURTHER DETAILS

Buying a scope



First ask DYNAMCO

Save yourself time by talking about your applications (PCM, TV, pulse, HF, etc) to our specialist engineers. If we can't meet your requirements from our own extensive range, then we'll tell you who can.

Call Chertsey 2636 — and ask for Barrie Newman.

The scope specialists

Dynamco
 Hanworth Lane
 Chertsey Surrey England

World Wide Sales & Service



WW—031 FOR FURTHER DETAILS