Raise your 'standards'



## D.C. NULL DETECTOR, TYPE 6042 \*

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

## **NULL DETECTOR AMPLIFIER, TYPE 6040\***

Similar to above but with increased sensitivity –  $1\mu V$  full scale. Resolution  $0.1\mu V$  . 7 ranges.

## TINSLEY

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

