

MAXWELL

MAXWELL KDB-2031 KELVIN DOUBLE BRIDGE

- * **Best Suitable for very very low Resistance Measurements**
(Lowest Range : 0.02 Micro-ohm for Senior Kelvin Double Bridge)
- * **Conforms to CONDUCTOR RESISTANCE TEST** as per
 1. BIS : 694 & 1554 - Cable Manufacturers.
 2. BIS : 8130-1984 - Copper & Aluminium Conductors.
 3. BIS : 2026(Part II) - Temp. Rise Test for Transformers.



- * **Four Terminals Method & Kelvin Principle** for eliminating Contact & Lead Resistance.
- * **Properly Aged Manganin Wire** resistances are used.
- * **Reproducible Measurements** (Same Value even after 25000 Operations).
- * **Zero Setting Provision**(Provided on Slide wire Dial).
- * **Hard Silver Plated Switches** are used (Specially designed).
- * **Current Switch with Reverse Facility** eliminates thermal e.m.f