



Useful for measurement of winding inductance and resistance of coil, transformer, motors, wires, cables, relays, chokes etc. and capacitance of capacitors, wire, cables etc. Superior performance employing LSI IC's. Instant values of D factor measurement, cover wide measurement range 0.1mH - 2000H, 0.1mpf - 20000mf, 0.1ohm - 20MOhm.

Instant value, simultaneous 'D' factor measurement.  
 Superior performance employing LSI IC'S  
 Wide range of component value display  
 Better calibration accuracy 0.5% + 1 count  
 Automatic frequency selection  
 Exceptional stability

#### Technical Specifications

Resolution	0.1 mH/pf/W
Accuracy	± 0.5% + 1 Digit
Range	0-2000H, 0-20000mFd 0-20MW
Measurement	Remote Kelvin Sensing
Frequency	100Hz, 2mfd/2H &above 1KHz,Below 2mfd/2H
Source	AC 1 Vpp for L&C
Power	500mV DC for R
D Factor	230 VAC ± 20% 50Hz
Guard	Provided
Terminal	Provided
Overall Dimensions	255mm(W)×95mm(H) 220mm(D)
Weight	Less than 3 Kg

Note: Specifications are subject to change.

#### **Tesca Technologies Pvt. Ltd.**

305, Taru Chhaya Nagar, Tonk Road, Jaipur-302029, India  
 Tel: +91-141-2724326, Mob: +91-9413330765  
 Email: info@tesca.in, tesca.technologies@gmail.com  
 Website: www.tescaglobal.com