

**Specifications:-**

- A General Purpose Instrument For Measuring Suitable For Radioactivity Counting Utilizing Geiger-Muller-Tubes Or Solid State Radiation Particle Detectors And As A General Purpose Millisecond Digital Timing Device With Manual Setting And Electronic Display.
- The Bright L.E.D Has Six Digits, 14mm High, Making It Suitable For Individual Use Or Class Demonstration.
- In The Radioactivity An Integral Pre-Amplifier Is Provided For Solid State Detectors And An Adjustable 300 To 1200v E.H.T Supply For G.M Tubes.
- In The Timing , The Display Reads In Seconds, I.E From 0 Up To 99.9s, And Provided Front Panel Thumbwheel Setting.
- Consist Of Following Items. :- G.M.Counter: Complete With Inbuilt Power Supply Eht 250-1200v Workable On 220v. 50hz., Power Consumption 8w Approx.
- Stop, Start, Reset Switches. Counts Capacity : 6 Digit Counting System, Preset Time : 3 Digit Programable Timer With Digital Display.
- 3 ½ Inbuilt Digital Volt Meter For Gm Tube Voltage. G.M.Tube: End Window G.M.Tube Mounted In Acrylic Stand.
- With 'LEAD' And 'ALUMINIMUM' Absorbents, Radioactive Source: One Radioactive Source Beta Or Gamma.

*Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.*



Export Sales: +91-9829132777  
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,  
Sitapura Extension, Jaipur-302022, India.



info@tesca.in  
www.tescaglobal.com