

Technologies Pot, Led.

KMS-710 ANDERSON BRIDGE TRAINER



- Anderson Bridge
- Provides waveform Fixed output of 10 KHz
- One LED indicator to indicate Power input.
- Potentiometers

PT1 : 100 ΩPT2 : 100K Ω

- One Fixed Resistance10M Ω ,1M Ω ,100K Ω ,10K Ω ,1K Ω , 100 Ω & 10 Ω available through Selector Switch
- One Fixed Capacitance of 100μf,10μf,1μf,100kpf,10kpf, 1kpf & 100pf available through Selector Switch
- 10KΩ potentiometer is a helical 10 turn pot mounted with dial for easy measurement
- Block Description Screen printed on glassy epoxy PCB
- All interconnections are made using 2mm banana Patch cords.
- Test points are provided to analyze signals at various points.
- Bare board Tested Glass Epoxy SMOBC PCB is used.
- Set of 2mm Patch cords for interconnections