

**Product Name :**  
Training Model-Power Factor Demonstrator

**Product Code :**  
NEL-22-09-18-0065



**Description :**

Training Model-Power Factor Demonstrator

**Technical Specification :**

Measurement Parameters: Measurement of power factor at resistive (R) Load, Measurement of resistive and inductive (R-L), Measurement of resistive and capacitive (R-C), Inductive and capacitive (R-L-C), Analysis and Power improvement of power factor of RL network through capacitor, Analysis and improvement of power factor of RC network through inductor, Analysis and improvement of power factor of RCL network through inductor. Alphanumeric 16 x 2 Big Font LCD for better visibility// Inbuilt isolated BNC terminals to observe V and I simultaneously/ Equipped with inbuilt R, L and C load required for experiment/ Microcontroller based Measurement unit with high accuracy and resolution.

**Address:** 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, **Phone:** +91-0171-2643080, 2601773

## **Electrical and Electronics**

**Website:** [www.electricelectronicsindia.com](http://www.electricelectronicsindia.com), **Email:** [export@electricelectronicsindia.com](mailto:export@electricelectronicsindia.com)