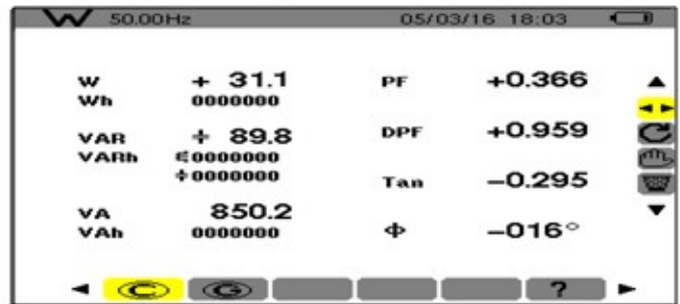
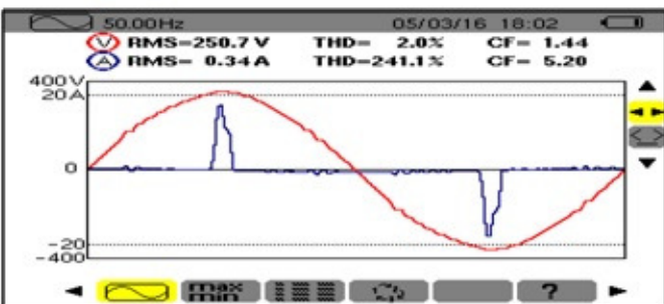
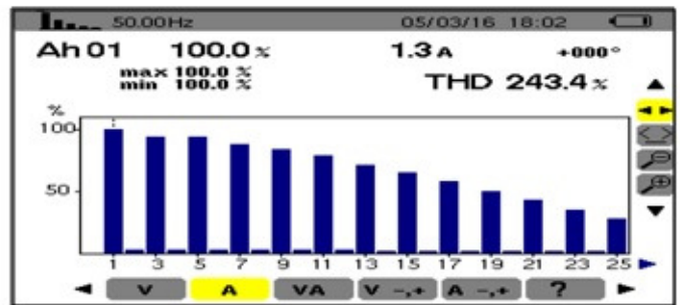
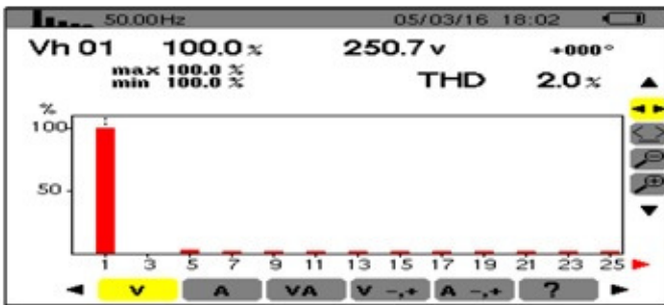


**Electrical Analysis Report With Harmonics**

**Product :LED Flameproof Well Glass 30W**

**Product: LED Flame Proof Well Glass 30 W**

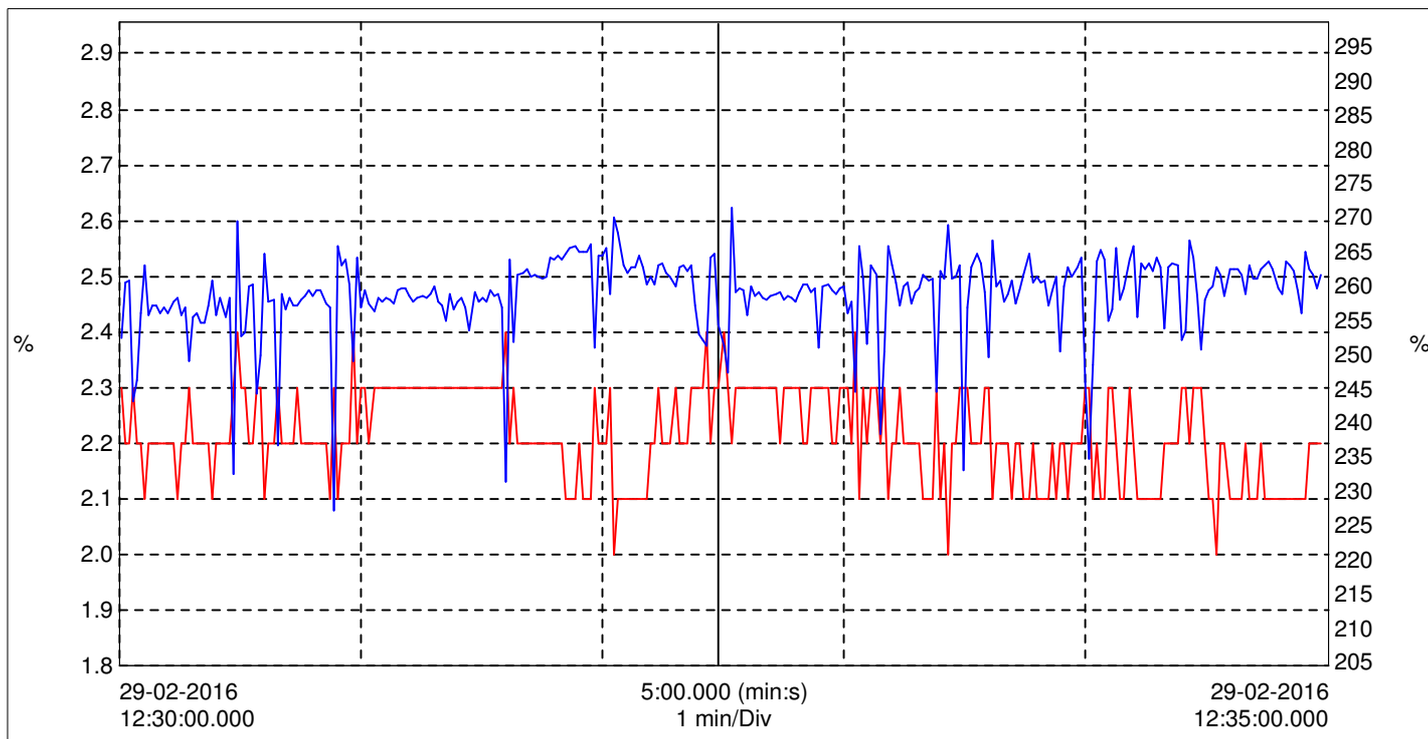
**Recording Start Date**      29-Feb-16  
**Recording Duration**        5:00 (min:s)  
**Instrument ID**                Model C.A 8230 - 103247 1.6  
**Database File Name**        Trend APC35700.dvb  
**Instrument Configuration**    Connection Type: Single-Phase





Reg Office : 40/54, Kasi Estate 4th Street, Ashok Nagar, Chennai - 600083  
Phone : 044-24710257 Email : vinwares@gmail.com Web Site : www.vinwares.com

**Title** : Total Harmonics Distortion Graph  
**Product** : LED Flame Proof Well Glass 30W



Graph - Total Harmonic Distortion - ATHD / VTHD

29-02-2016 - 12:32:29.000

Value

2.300 — V THD

254.3 — A THD

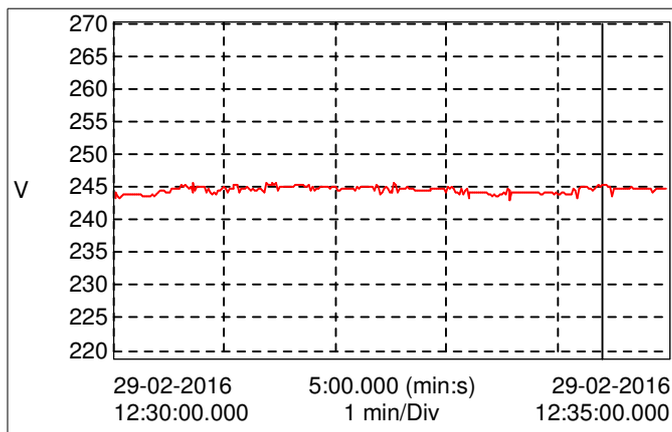


Reg Office : 40/54, Kasi Estate 4th Street, Ashok Nagar, Chennai - 600083  
 Phone : 044-24710257 Email : vinwares@gmail.com Web Site : www.vinwares.com

**Title** : **Graphs – Voltage/ Current/ Power/ PF**

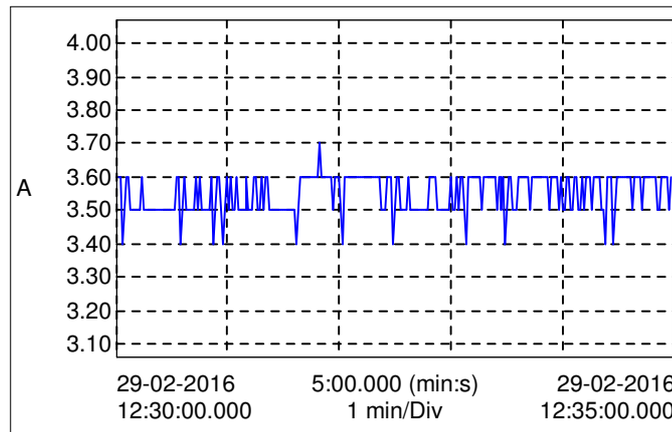
**Product** : **Flame Proof Well Glass**

Graph - Voltage (Vrms)



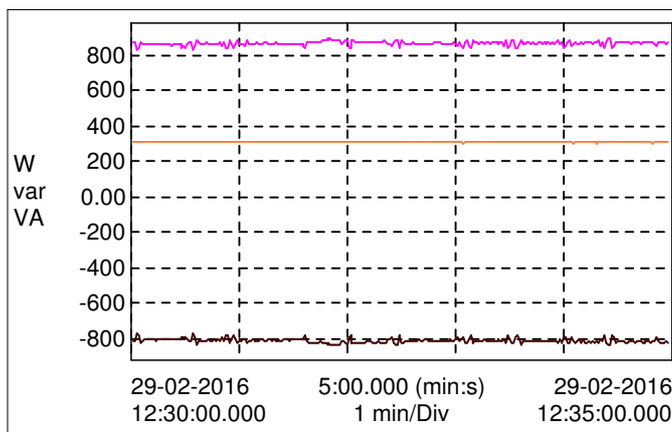
29-02-2016 - 12:34:23.000  
 Value  
 245.4 — V RMS

Graph - Current (Arms)



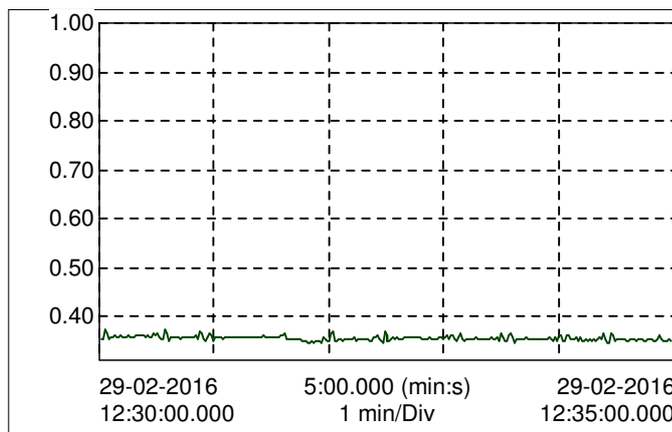
29-02-2016 - 12:30:00.000  
 Value  
 3.600 — A RMS

Graph - True Power (W) / Apparent Power (VA) /  
 Reactive Power (var)



29-02-2016 - 12:30:00.000  
 Value  
 309.7 — W1  
 -814.8 — var1  
 871.7 — VA1

Graph - Power Factor (PF)



29-02-2016 - 12:30:00.000  
 Value  
 0.355 — PF1