

Measurement Name	Phase 1	Phase 2
Frequency	50Hz	
Voltage	230V	
Minimum	211.95	
Maximum	243.70	
Average	231.90	
Current	60.86	
Minimum	231.7	
Maximum	118	
Average		

  

Measurement Name	Phase 1	Phase 2
THD V		
THD I		
Voltage Harmonics		
Vh3		
Vh5		
Vh7		
Vh9		

SONEL

FLUKE

KEWTECH

METREL

HT ITALIA

ELCOMPONENT

CHAUVIN ARNOUX

## Power Quality Health Check

### Product features

- Analysis of results from all major Power Quality Analysers and Power Energy Loggers
- Dedicated online portal for upload of downloaded analyser data
- Simple presentation of power and energy information
- Easy to interpret harmonic analysis using intuitive 'traffic light' indicators
- Downloadable report as PDF or share with unique emailable link
- Comments and recommendations on solutions for power quality problems

### Application

The downloaded data from any Power Quality Analyser or Power Energy Logger can be uploaded through the online portal at [www.powerqualityhealthcheck.com](http://www.powerqualityhealthcheck.com) on to your own free personal account. The results from the data are analysed and a report is produced for your recorded survey. The report is stored and available to view, download or share from your account.

The service can be used by requesting a Power Quality Health Check report when hiring a logger or by purchasing a Power Quality Health Check voucher from your electrical wholesaler or test equipment supplier if you already have your own analyser.