
General Information

Recording location	TEST LOCATION
Client	Test Klant
Notes	Deze trace is genomen op de testlocatie Het gaat hierbij over een landelijke gemeente en de locatie word gevoed via een luchtnet 3x400V Merk op dat de spanning verschillende malen boven de 240 V ging.

Software Information

Power Log Version	3.4
FLUKE 345 DLL Version	11/20/2006
FLUKE 430 DLL Version	1.8.0.0
FLUKE 430-II DLL Version	0.2.0.21

Instrument Information

Model Number	FLUKE 1710
Serial Number	N/A
Firmware Revision	V1.15

Fluke VR1710 Settings

Dip Threshold	210 V
Swell Threshold	240 V
Transients Sensitivity	20 V

Measurement Summary

Application mode N/A
 First recording 6/13/2013 6:57:37 AM
 Last recording 6/14/2013 3:28:25 PM
 Recording interval 0h 0m 1s 0msec

Nominal Voltage 230 V
 Nominal Current 1 A
 Nominal Frequency 50 Hz

Number of RMS recordings 117038
 Number of DC recordings 0
 Number of frequency recordings 117038
 Number of unbalance recordings 0
 Number of harmonic recordings 195
 Number of power harmonic recordings 0
 Number of power recordings 0
 Number of power unbalance recordings 0
 Number of energy recordings 0
 Number of energy losses recordings 0
 Number of flicker recordings 195
 Number of mains signaling recordings 0

Number of dips 0
 Number of swells 282
 Number of transients 0
 Number of interruptions 1
 Number of voltage profiles 0
 Number of rapid voltage changes 0
 Number of screens 0
 Number of waveforms 0
 Number of intervals without measurements 1
 Number of inrush current graphics 0
 Number of wave events 0
 Number of RMS events 0



