

Customer Load Meter Test



Site ID: 10737 LEXINGTON DRIVE
Customer: TEC
Test Date: Friday, March 3, 2017 2:07:35 PM (UTC+05:00)
Service: 3-Phase, 4-Wire, Wye (3V, 3C) TR
Comments:

Account No:
Tech 1: MARTIN HIATT
Tech 2:
Sys ID: 3302-430329

Meter Information

Manufacturer: General Electric
Model: KV2c
Catalog No: 787X900001
Serial No: 1078174

Accuracy Class: 0.2
Meter Form: 9S
Meter Number:
Kt: 1.8

Meter Test Data

Pulses Actual: 3
Pulses Expected: 3.0013
Measurement Time: 22.6782

Mode: Wh
Wh Meter: 5.400
Wh Actual: 5.402

%Reg
99.956

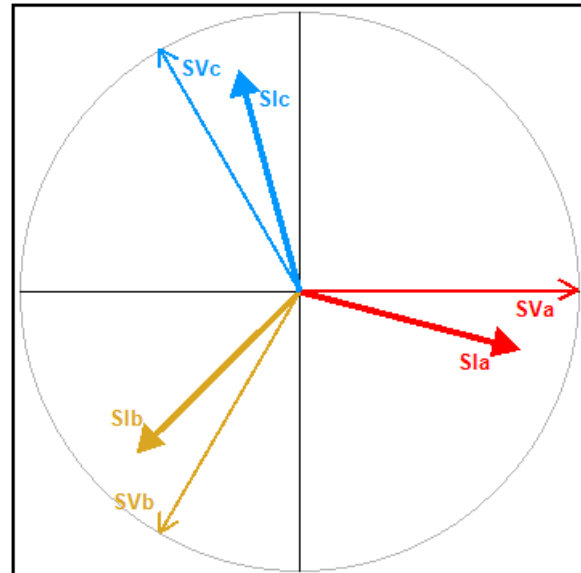
Basic Test Data

Phase	Voltage	V-Phase	Phase	Current	I-Phase	VI-Phase	PF	V-%THD	I-%THD
Va	120.205	0.000	Ia	2.46386	14.955	14.955	0.966	0.98	0.07
Vb	120.010	119.969	Ib	2.46600	134.905	14.936	0.966	0.37	0.06
Vc	119.988	239.971	Ic	2.46116	254.757	14.786	0.967	0.41	0.09
Vn	0.000	0.000	In	0.00000	0.000	0.000	0.000	0.00	0.00
VSys	120.068		ISys	2.46367			0.966	0.58	0.07

Power Data

Power Pair	Wh	VAh	VARh
Va-Ia	1.8024	1.8656	0.4815
Vb-Ib	1.8013	1.8643	0.4805
Vc-Ic	1.7987	1.8603	0.4748
Sys	5.4024	5.5902	1.4367

Meter Vector Diagram



(No Meter Trend Data)