

Viewing Unbalance Data in the PEL Control Panel Models 112, 113, 105 & 115



PEL 112



PEL 113



PEL 105



PEL 115

POWER & ENERGY LOGGERS





Copyright[®] Chauvin Arnoux[®], Inc. d.b.a. AEMC[®] Instruments. All rights reserved.

No part of this documentation may be reproduced in any form or by any means (including electronic storage and retrieval or translation into any other language) without prior agreement and written consent from Chauvin Arnoux®, Inc., as governed by United States and International copyright laws.

Chauvin Arnoux®, Inc. d.b.a AEMC® Instruments 15 Faraday Drive • Dover, NH 03820 USA Phone: (603) 749-6434 or (800) 343-1391

This documentation is provided **as is**, without warranty of any kind, express, implied, or otherwise. Chauvin Arnoux®, Inc. has made every reasonable effort to ensure that this documentation is accurate; but does not warrant the accuracy or completeness of the text, graphics, or other information contained in this documentation. Chauvin Arnoux®, Inc. shall not be liable for any damages, special, indirect, incidental, or inconsequential; including (but not limited to) physical, emotional or monetary damages due to lost revenues or lost profits that may result from the use of this documentation, whether or not the user of the documentation has been advised of the possibility of such damages.

TABLE OF CONTENTS

INTRODUCTION	3
POSITIVE, NEGATIVE, AND ZERO SEQUENCE DATAVIEW® PEL CONTROL PANEL	

INTRODUCTION

When viewing PEL 112, PEL 113, PEL 105 or PEL 115 real-time data in the DataView® PEL Control Panel, you now have the option to display unbalance data

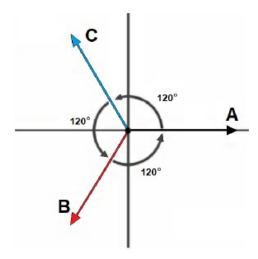
In three-phase AC distribution networks, unbalance (sometimes referred to as imbalance) is the ratio of the negative-sequence or zero-sequence component to the positive-sequence (fundamental) component. This ratio is expressed as a percentage between (0 and 100) %, and can be applied to either voltage or current.

Unbalance percentage indicates the efficiency of your distribution network. Reducing unbalance can save significant energy costs. For example, the power quality standard EN50160 (used primarily in Europe and also applicable in other regions) specifies that unbalance should not exceed 2 % at the point of common coupling (PCC).

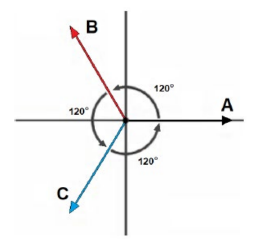
POSITIVE, NEGATIVE, AND ZERO SEQUENCE

To understand what unbalance data means for your distribution system, it's important to be familiar with the concept of phase sequence. In three-phase networks, there are three sets of independent components for both current and voltage. These are called positive sequence, negative sequence, and zero sequence:

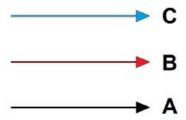
■ Positive sequence (also called fundamental) represents three equal phasors phase-displaced by 120° with the same phase sequence as the original phasors supplied by generators (A-B-C sequence). The positive sequence component is always present and indicates the current flowing from source to load.



■ Negative sequence represents three equal phasors, phase-displaced by 120° with each other, with the opposite phase sequence to that of the original phasors. The negative sequence component displays A-C-B sequence, and indicates current flowing from load to source.



■ **Zero sequence** represents the component of the unbalanced phasors that is equal in magnitude and phase.



In a balanced three-phase system operating in normal conditions, only the positive sequence component is present. In the real world, however, 3-phase systems are rarely perfectly balanced. Significantly unbalanced systems indicate the existence of a negative sequence that can be harmful to polyphase loads such as induction motors.

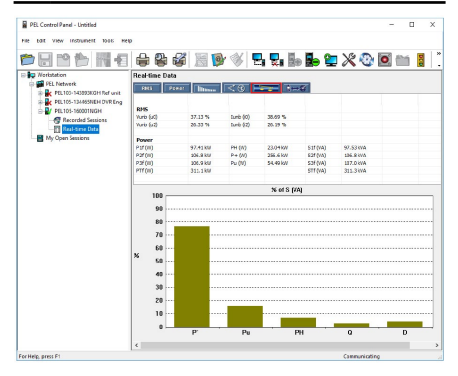
DATAVIEW® PEL CONTROL PANEL

To view PEL 112, PEL 113, PEL 105 or PEL 115 unbalance data channels in the PEL Control Panel, click the **Unbalance** button in the Real-time Data frame.





NOTE: The **Unbalance button**, outlined in red in the below illustration, only appears for the PEL Models 112, 113, 105 and 115 instruments.



At the top of the Real-time Data frame is a table displaying a variety of parameters. The first four are **RMS** unbalance values:

- Vunb (u0): zero-sequence voltage unbalance
- Vunb (u2): negative-sequence voltage unbalance
- Iunb (i0): zero-sequence current unbalance
- Iunb (i2): negative-sequence current unbalance

Each of these values is expressed as a percentage of its fundamental value.

For example, in the preceding illustration, Vunb (u0) is 37.13 %. This means that the zero-sequence voltage is 37.13 % the size of the positive sequence voltage. Similarly, the Iunb (i0) value indicates the zero-sequence current is 38.69 % the size of the positive sequence current.

In an efficient distribution system, the unbalance percentages should be close to zero. The percentages shown in the preceding example indicate that unbalance is a serious issue in the distribution network under measurement, with significant power being lost due to network inefficiency.

In the Real-time Data frame, below the **RMS** unbalance data are a number of **Power** parameters.



NOTE: Some of the power parameters listed in the table may not be displayed, depending on the type of distribution under measurement.

- Pf (P1f, P2f, P3f, PTf): fundamental active power for phase 1, 2, 3, and total respectively
- PH: harmonics active power
- P+: total fundamental active power of the positive-sequence power (balanced power)
- Pu: active power of the negative and zero sequence components (unbalanced power)
- Sf (S1f, S2f, S3f, STf): fundamental apparent power for phase 1, 2, 3, and total respectively
- V+: Positive-sequence phase-to-neutral voltage
- **V0**: zero-sequence phase-to-neutral voltage
- V-: negative-sequence phase-to-neutral voltage
- I+: positive-sequence current
- 10: zero-sequence current
- I-: negative-sequence current

Also, in the Real-time Data frame, below the Power parameters table is a histogram (bar chart graph) displaying the percentage of P (active power) that is represented by P+, Pu, PH (harmonic active power), Q (fundamental reactive power), and D (harmonic distortion power) respectively.

The following Power parameters are shown by clicking the **Power** button **Power**.

- P (P1, P2, P3, PT): active power for phase 1, 2, 3, and total respectively
- Q (Q1, Q2, Q3, QT): fundamental reactive power for phase 1, 2, 3, and total respectively
- D (D1, D2, D3, DT): harmonic distortion power for phase 1, 2, 3, and total respectively
- S (S1, S2, S3, ST): apparent power for phase 1, 2, 3, and total respectively

The relationships between these parameters are as follows:

- PTf (total fundamental active power) = P+ (total fundamental balanced power) + Pu (total fundamental unbalanced power)
- PT (total active power) = PTf + PH (harmonics active power)
- S² (apparent power²) = PT² + QT² (total fundamental reactive power²) + DT² (total harmonic distortion power²)

Ideally, P+ should be at or close to 100 %, while the sum of the remaining variables should be near zero. The lower the P+ percentage (and thus the higher the total sum of Pu, PH, Q, and D), the more your distribution system is wasting energy. For instance, in the preceding illustration P+ is around 77 %. This indicates that inefficiencies in your distribution system are wasting approximately 23 % of the power received from the source.

CONTACTING AEMC® INSTRUMENTS

For Instrument Repair and Calibration:

Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments 15 Faraday Drive • Dover, NH 03820 USA

Phone: (800) 945-2362 (Ext. 360) / (603) 749-6434 (Ext. 360)

E-mail: repair@aemc.com

Or contact your authorized distributor

For Technical Assistance:

Chauvin Arnoux®, Inc. d.b.a. AEMC® Instruments

Phone: (800) 343-1391 (Ext. 351) E-mail: techsupport@aemc.com

www.aemc.com





07/25 99-MAN 100653 v00

AEMC® Instruments

15 Faraday Drive • Dover, NH 03820 USA Phone: +1 (603) 749-6434 • +1 (800) 343-1391

www.aemc.com