

Güç Kalitesi, Ölçüm ve Analiz



TRANSIENT



HARMONİKLER



REZONANS



GERİLİM OLAYLARI



FLICKER



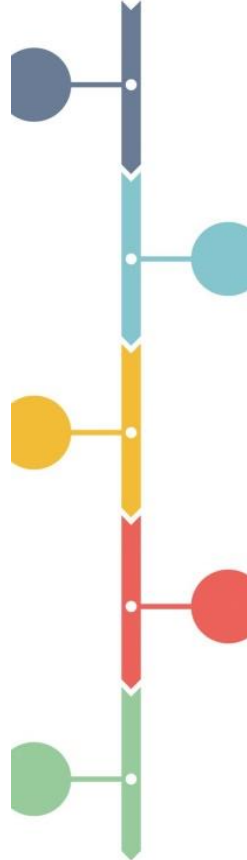
REAKTİF GÜC



DENGESİZLİK

Wömner Güç Kalitesi Çözümleri

2011 – Elektrik enerjisinin ölçümüne giriş



2012 – Güç Kalitesine giriş

2017-2019 – Güç Kalitesi eğitimleri (Almanya-İsveç)

2020 – Kompanzasyonda 1GVAR tecrübe

2021 – Güç Kalitesi Çözümleri -
WÖMNER



FARUK BAŞAR
Güç Kalitesi Müdürü

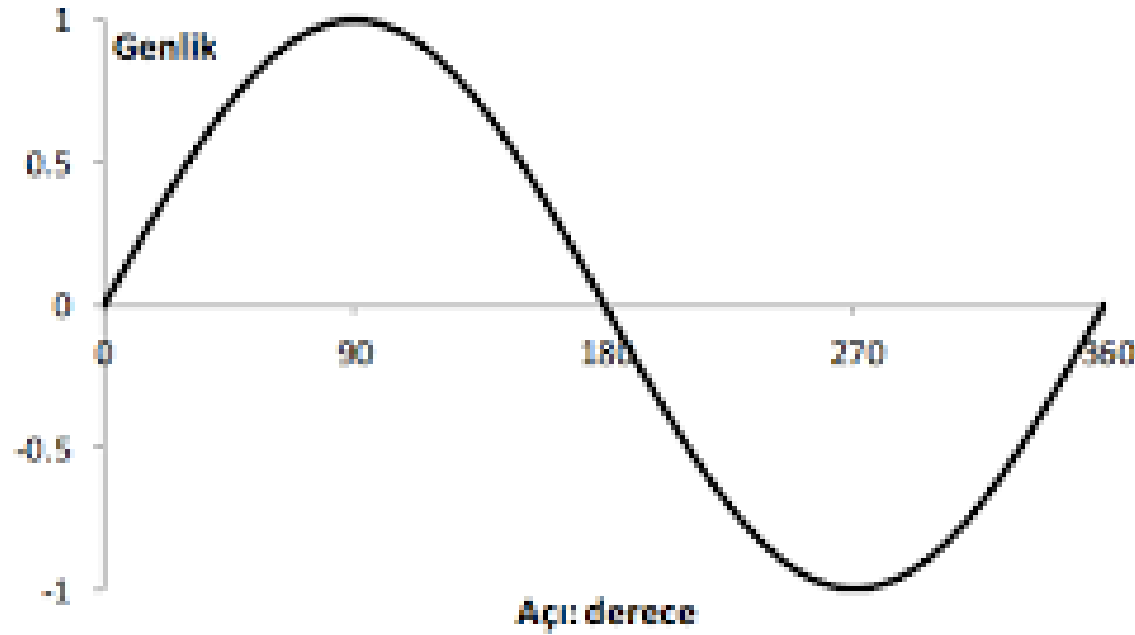
Elektrik Mühendisi
Yıldız Teknik Üni. – 2010

Güç Kalitesi Ölçümü ve Analizi

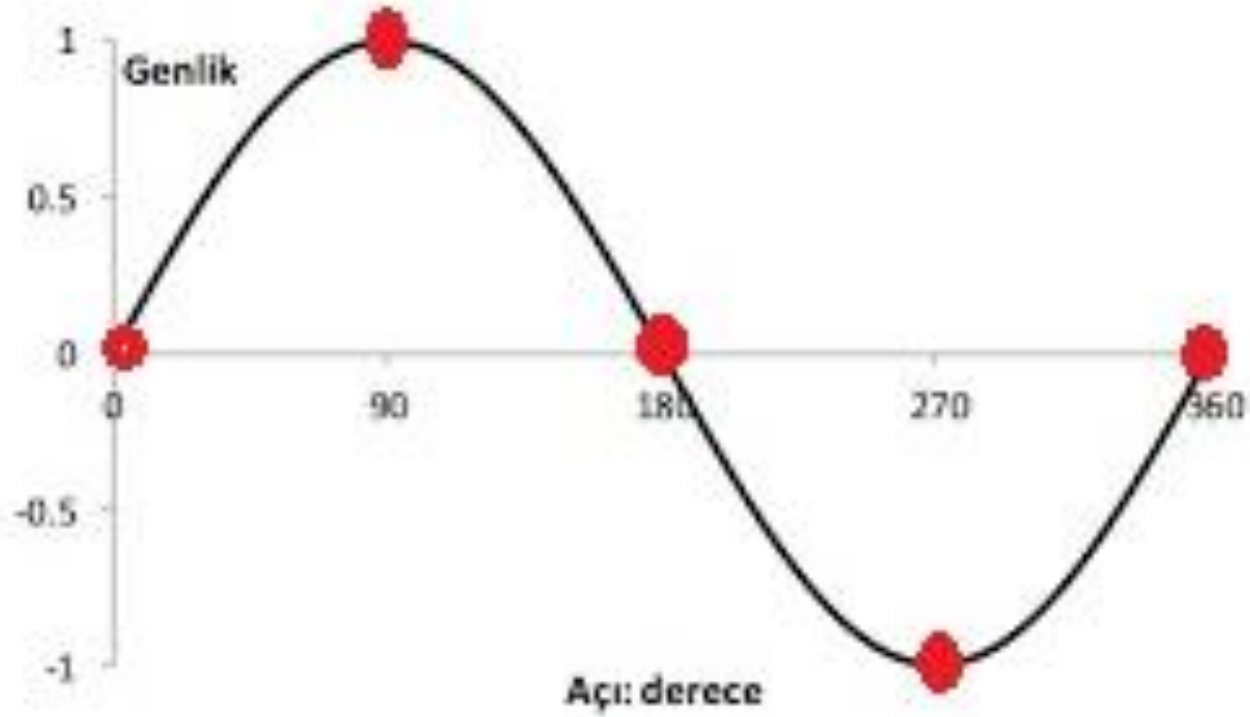
- Neden ölçüm yapmalıyız?
- Ne ile ölçüm yapmalıyız?
- Nasıl yorumlamalıyız?



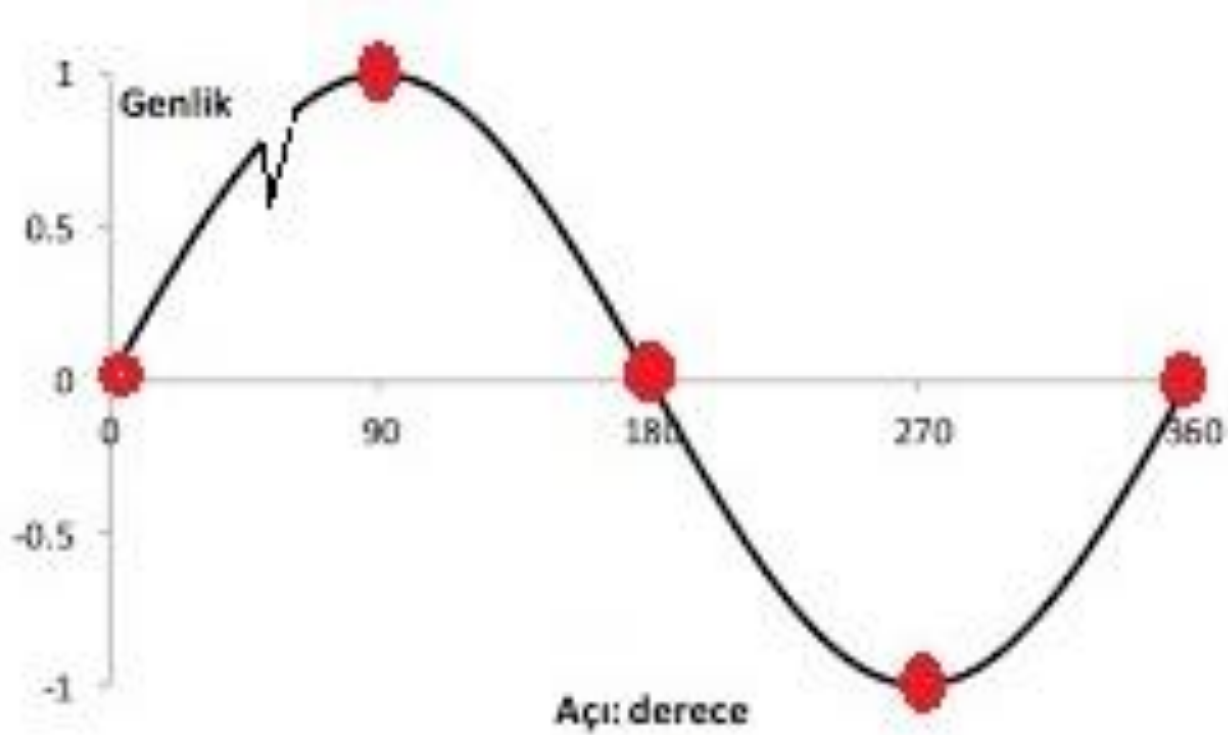
Güç Kalitesi Ölçüm Cihazları Nasıl Çalışır?



Güç Kalitesi Ölçüm Cihazları Nasıl Çalışır?

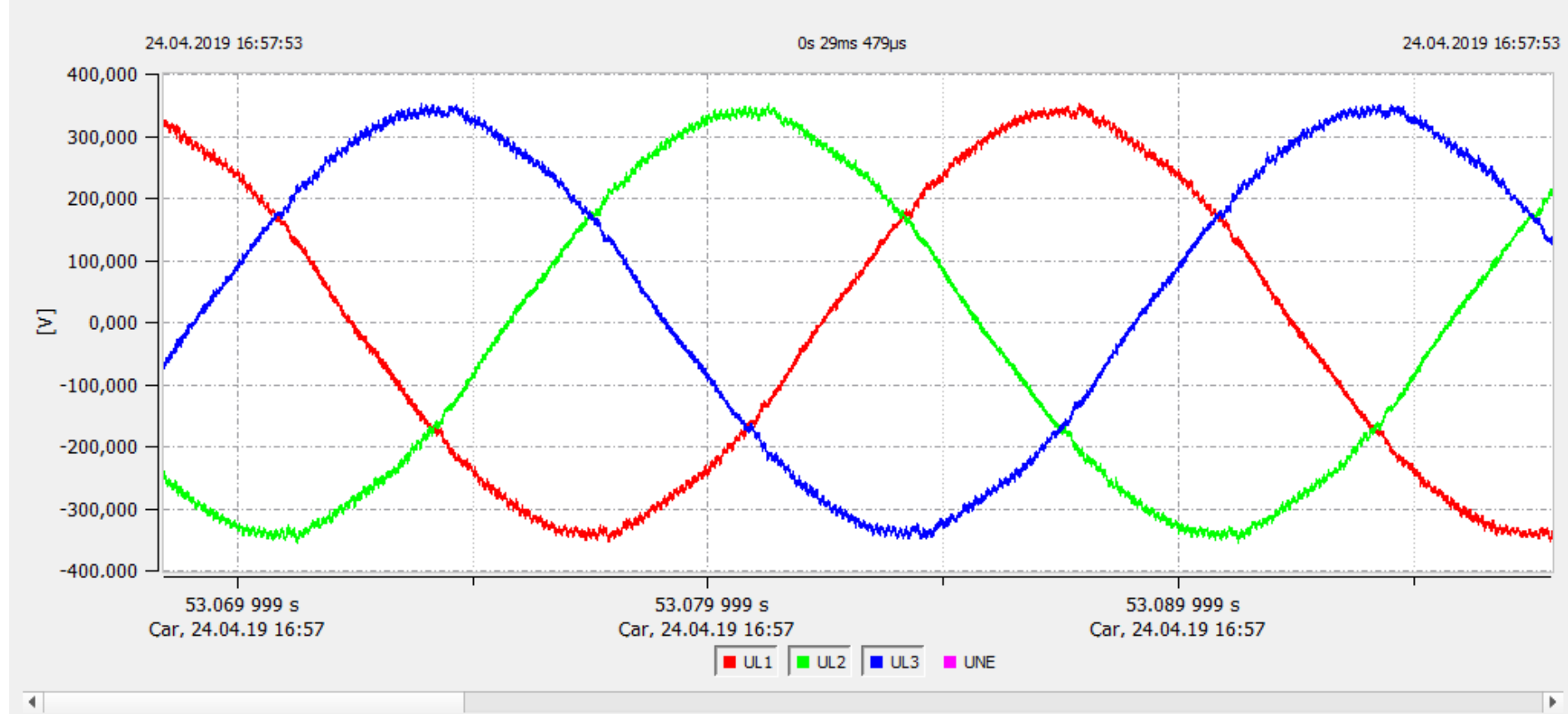


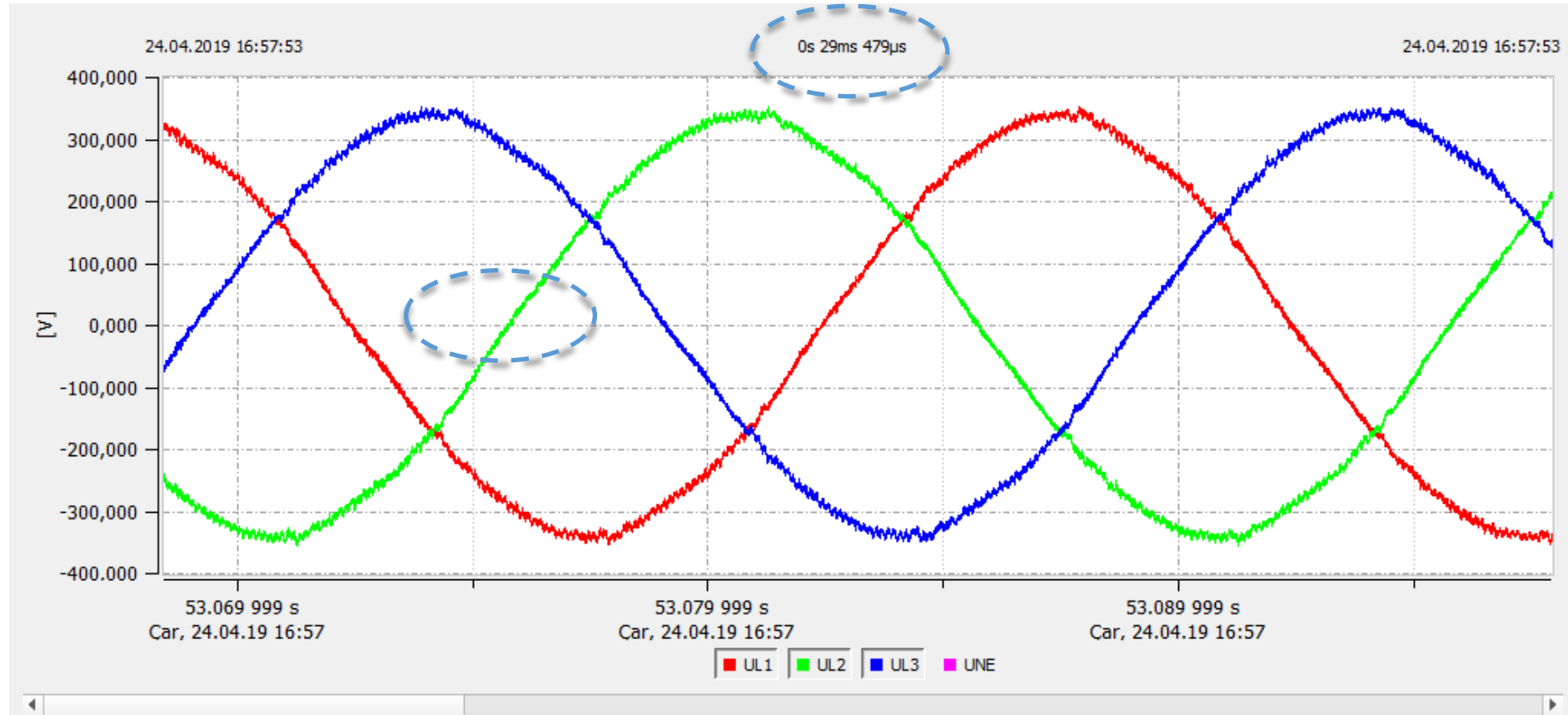
Güç Kalitesi Ölçüm Cihazları Nasıl Çalışır?

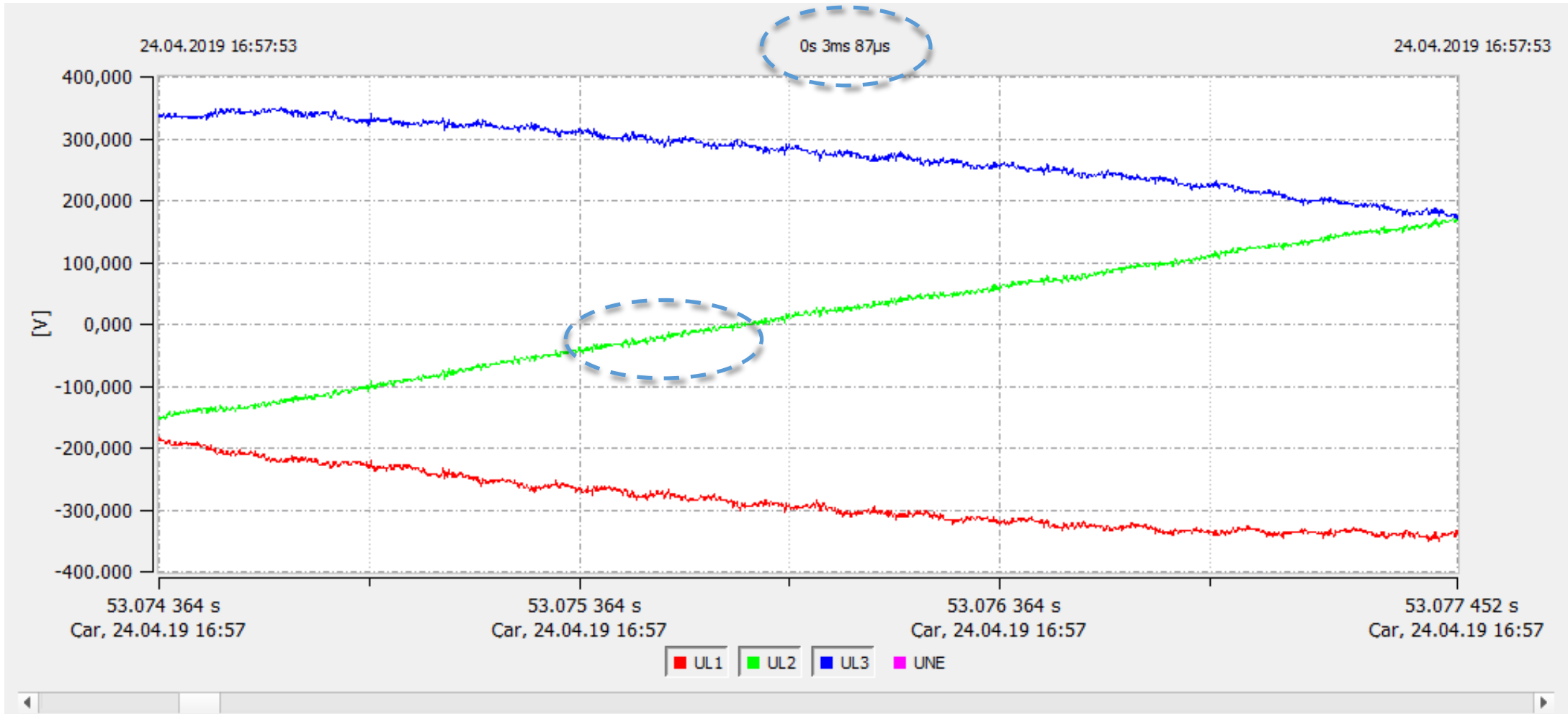


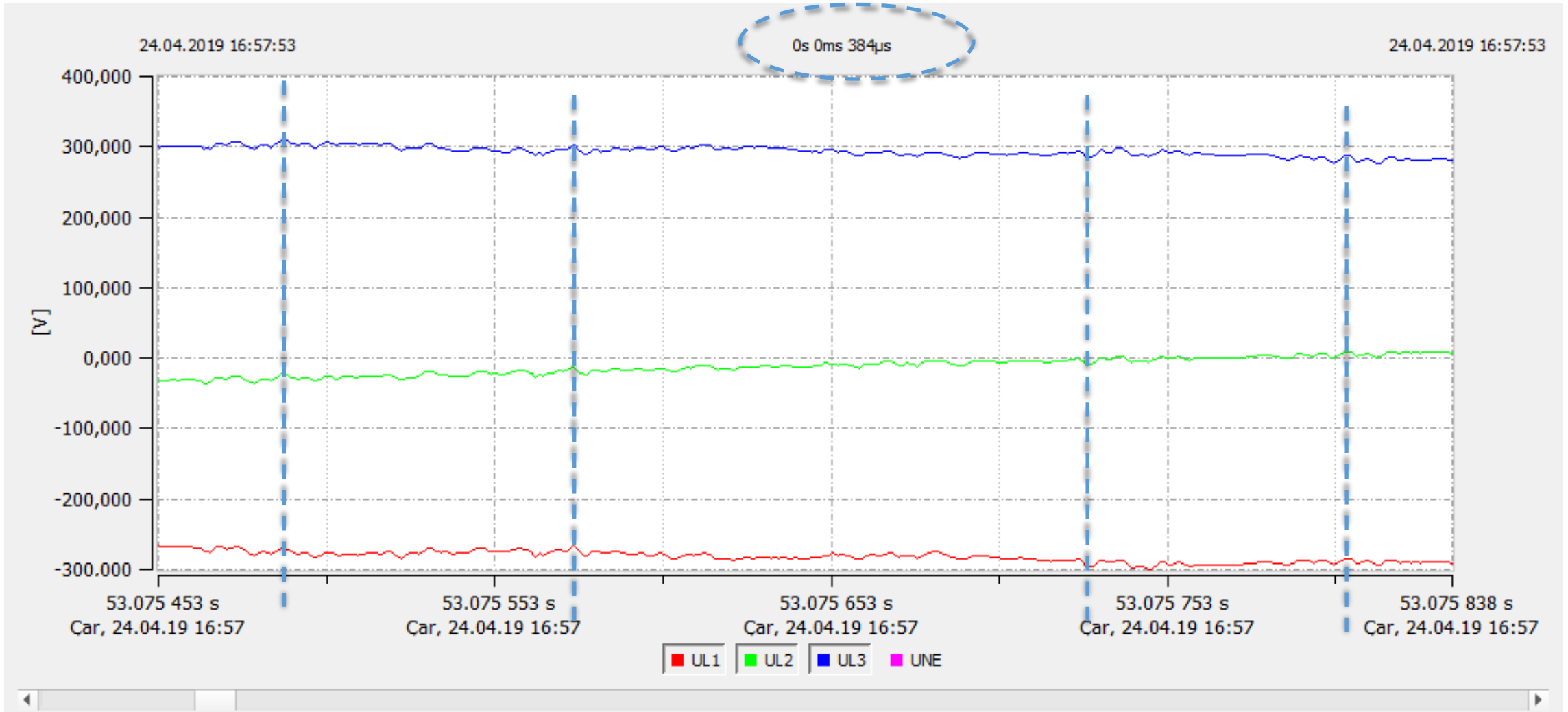
Örnek bir arıza tespiti ölçümü:

PQ Box 200 T1 modeli



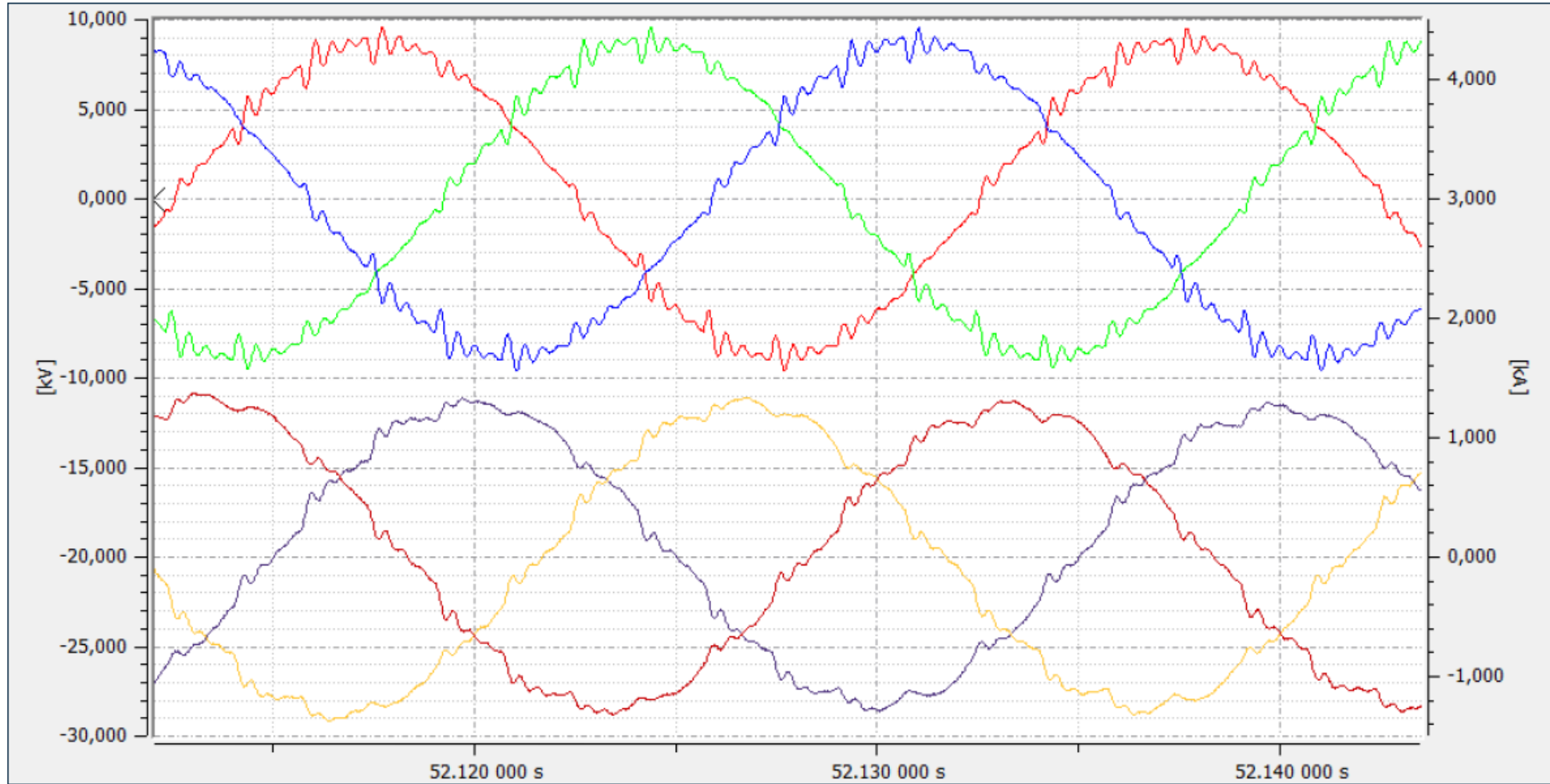


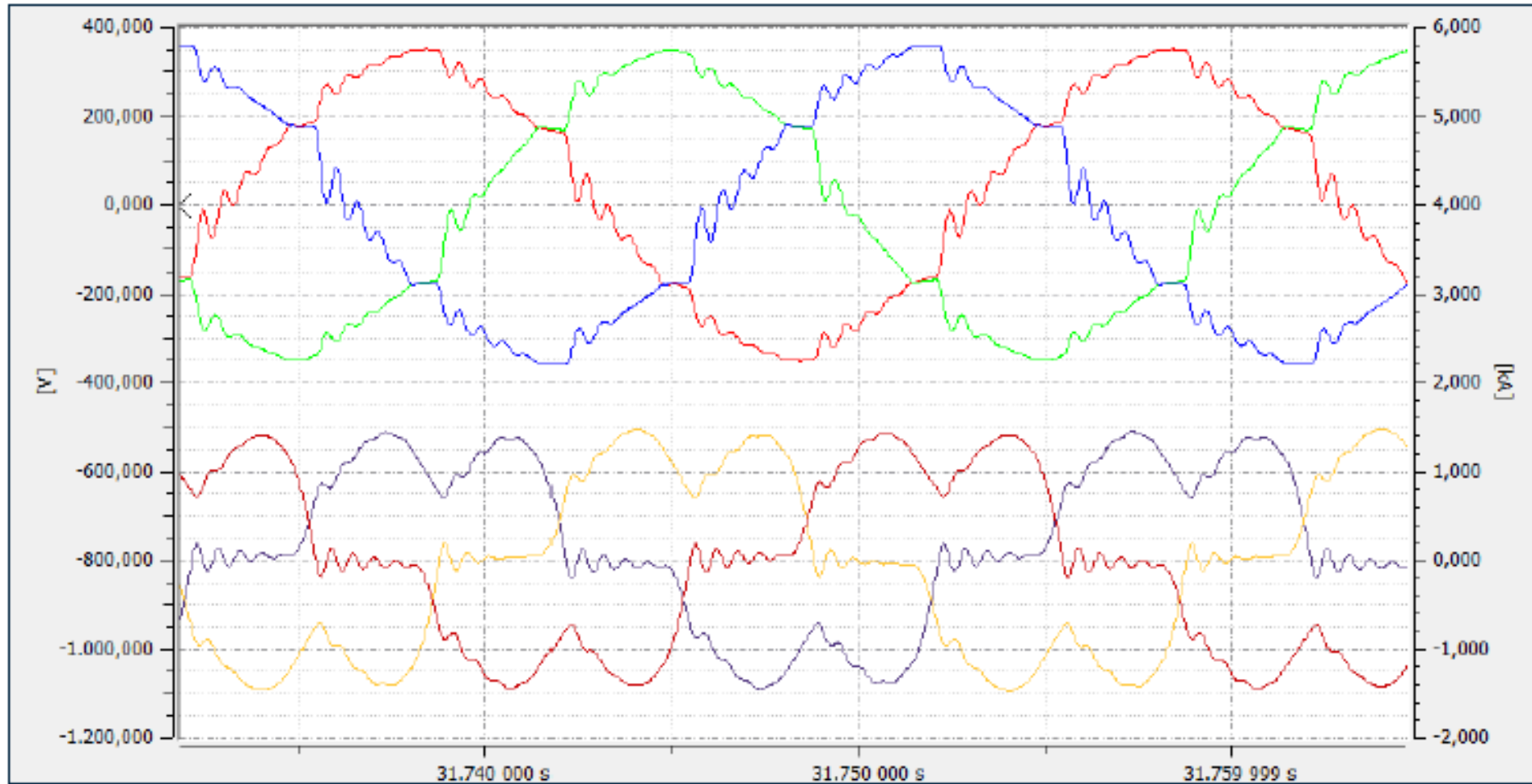


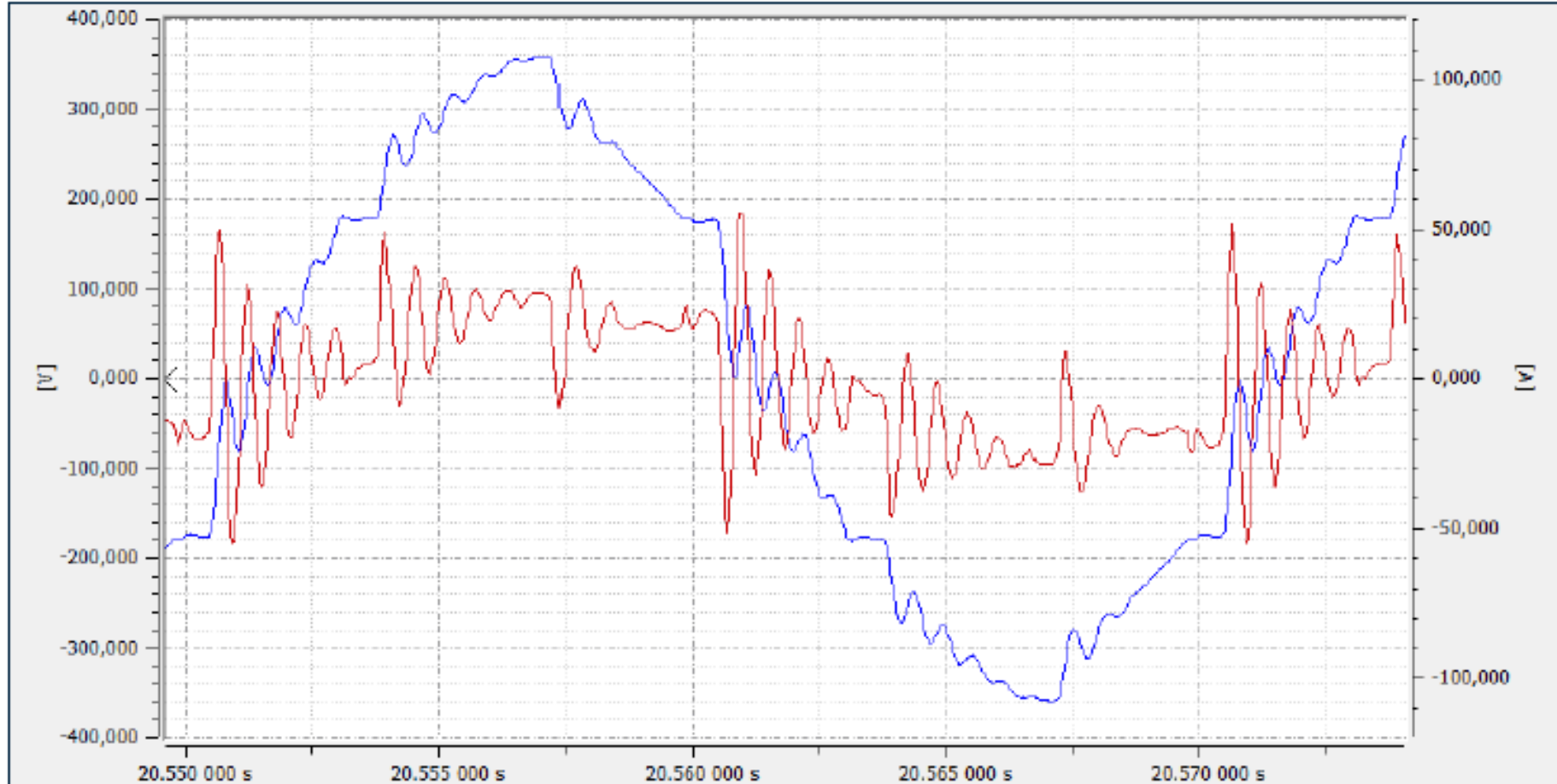


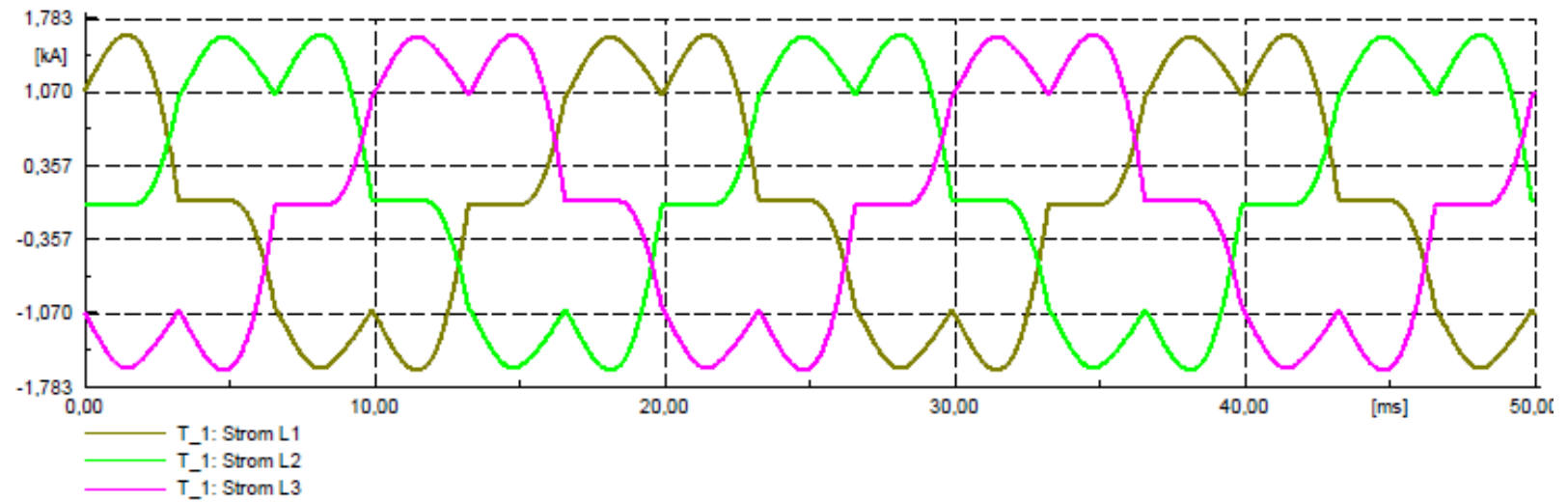
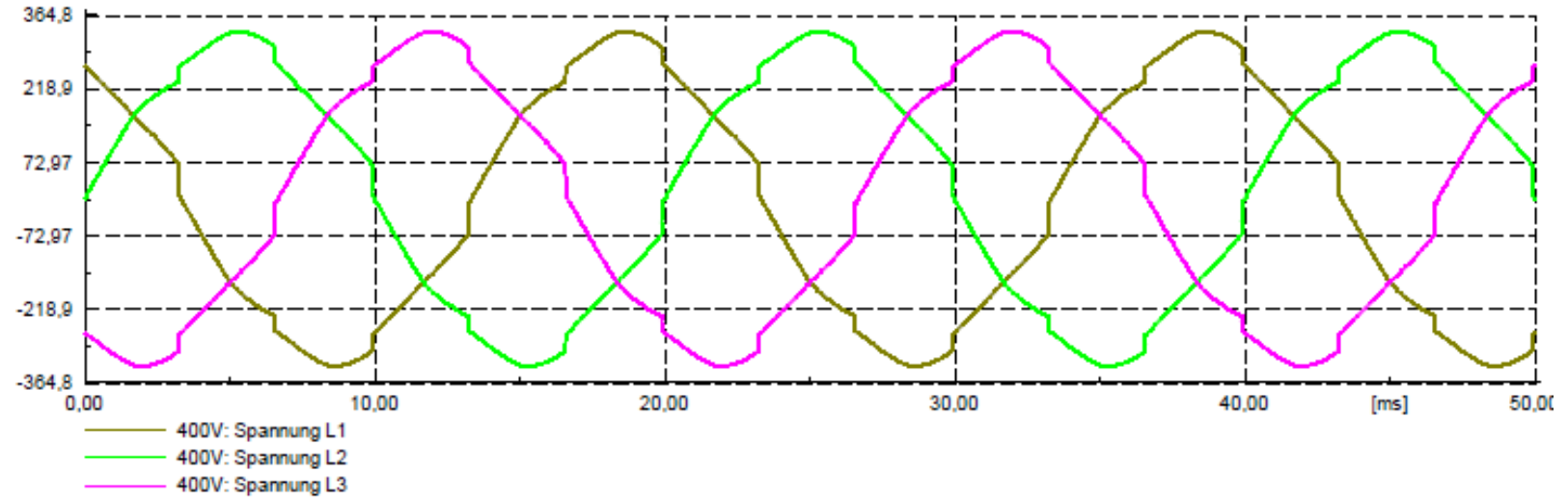
Rezonans:

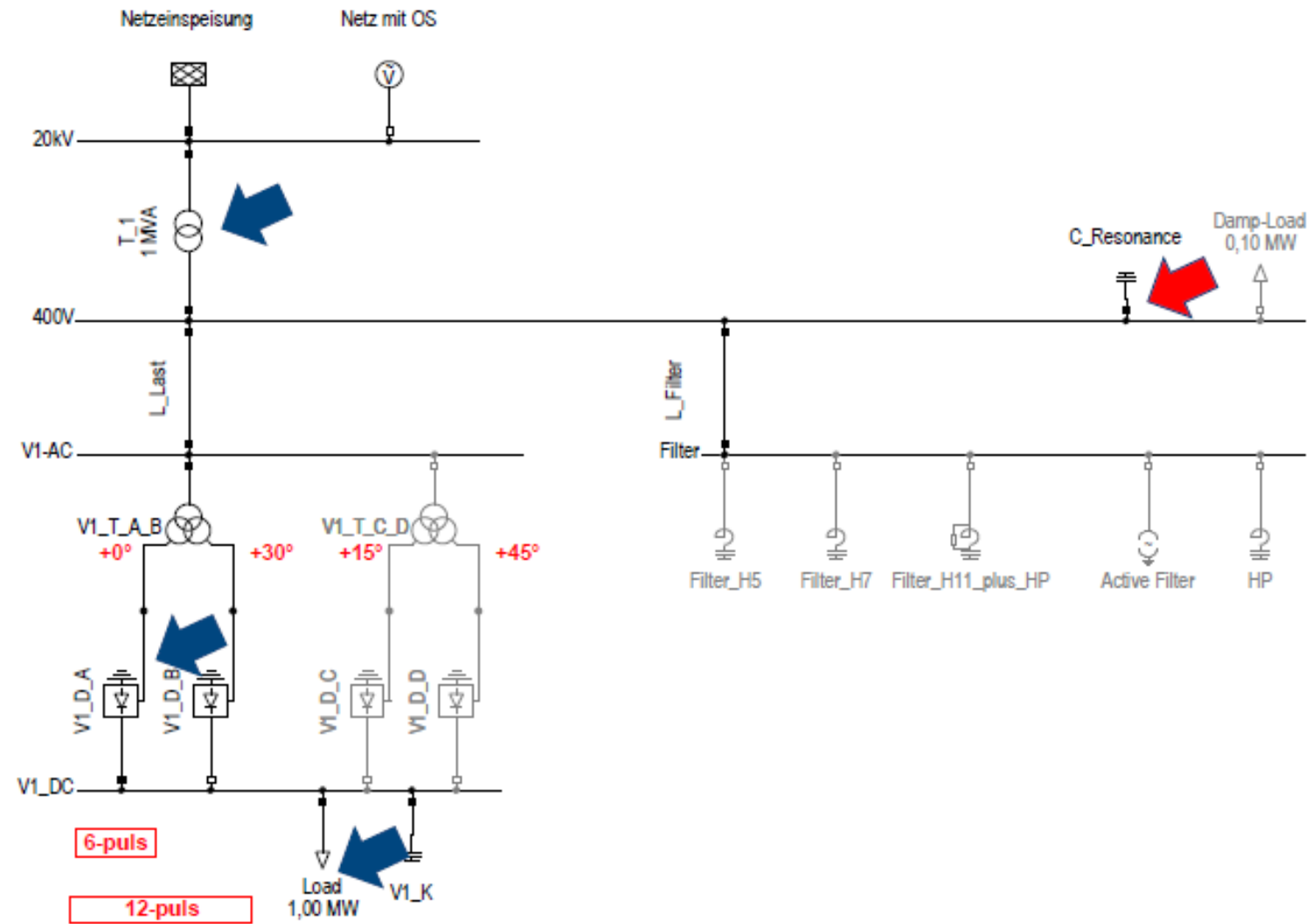


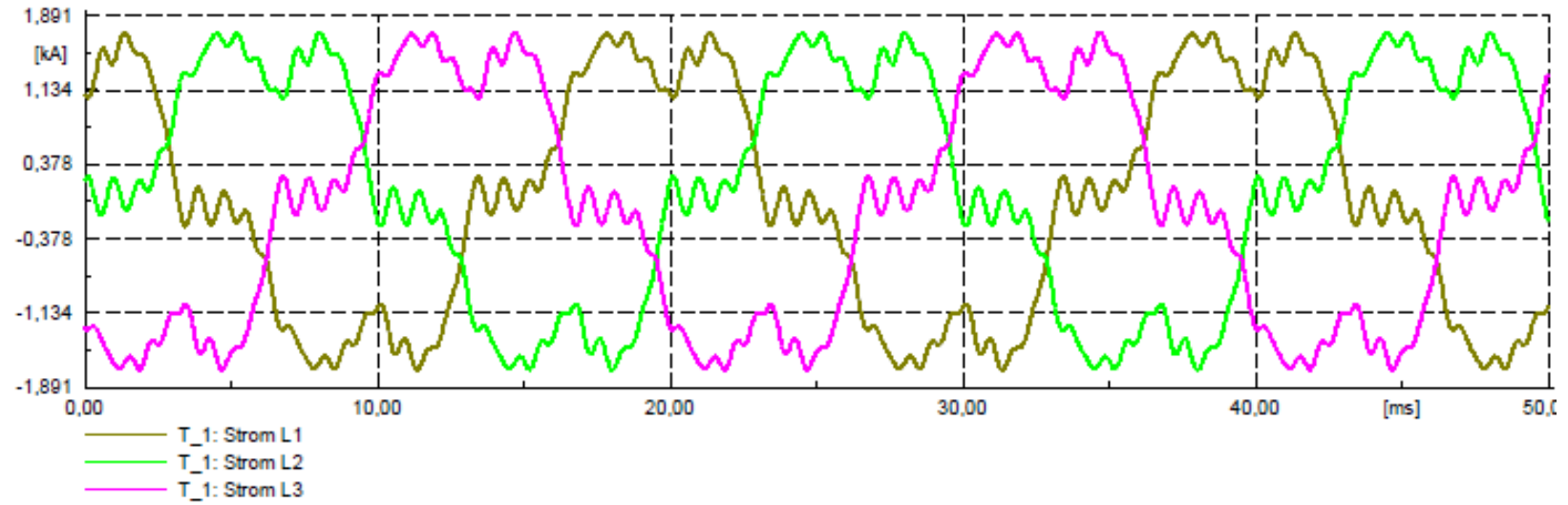
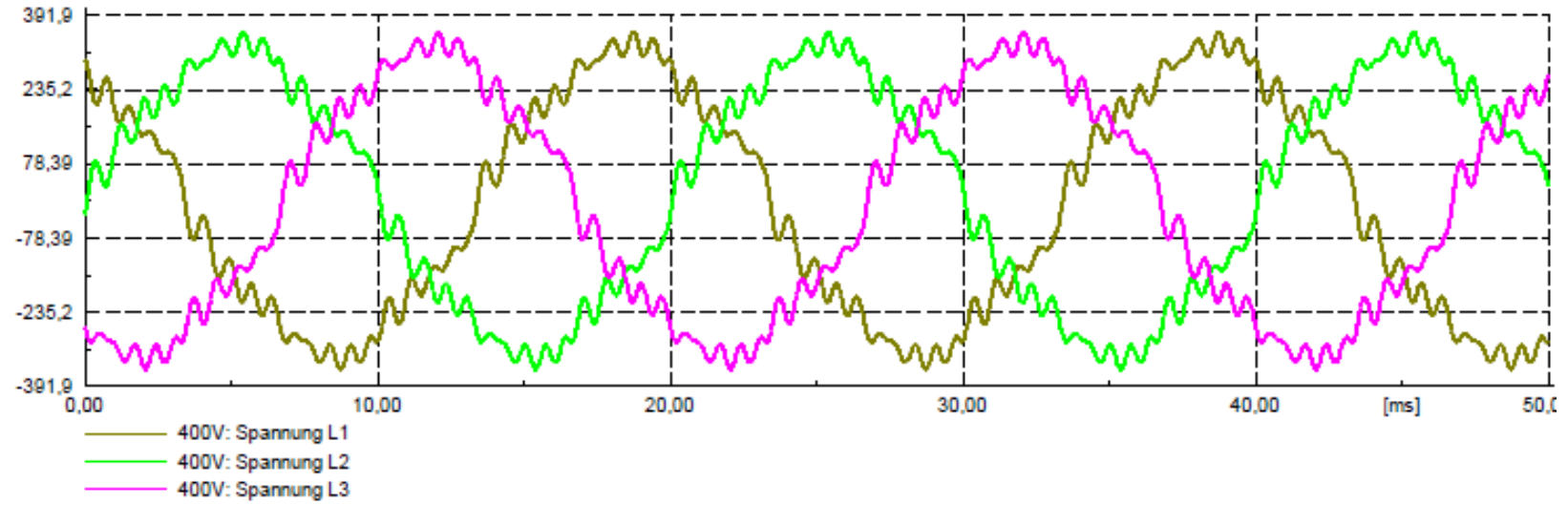


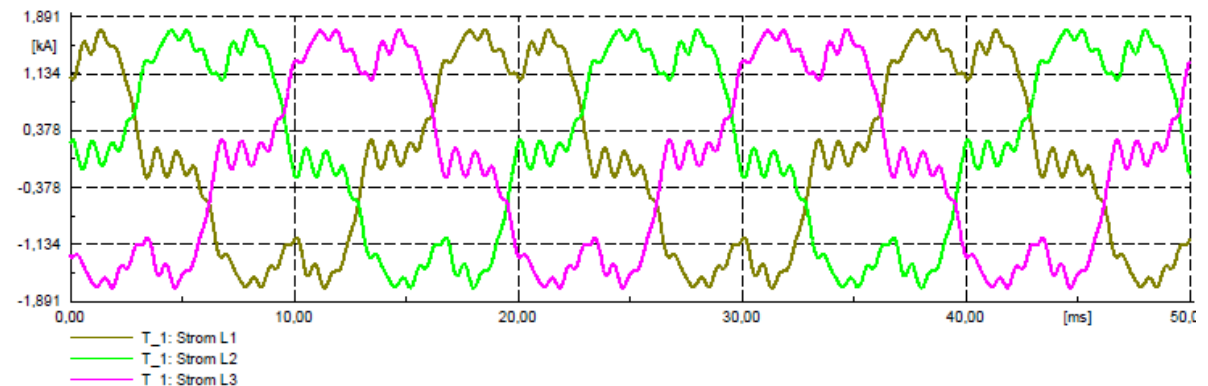
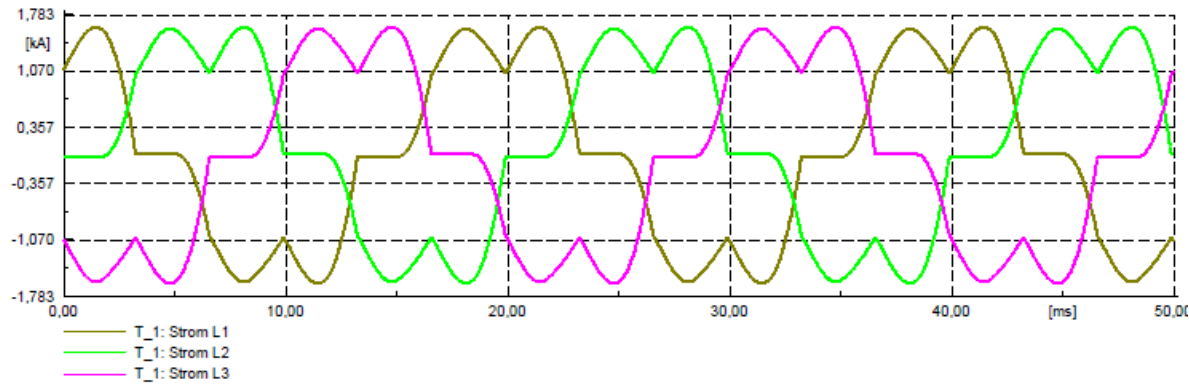
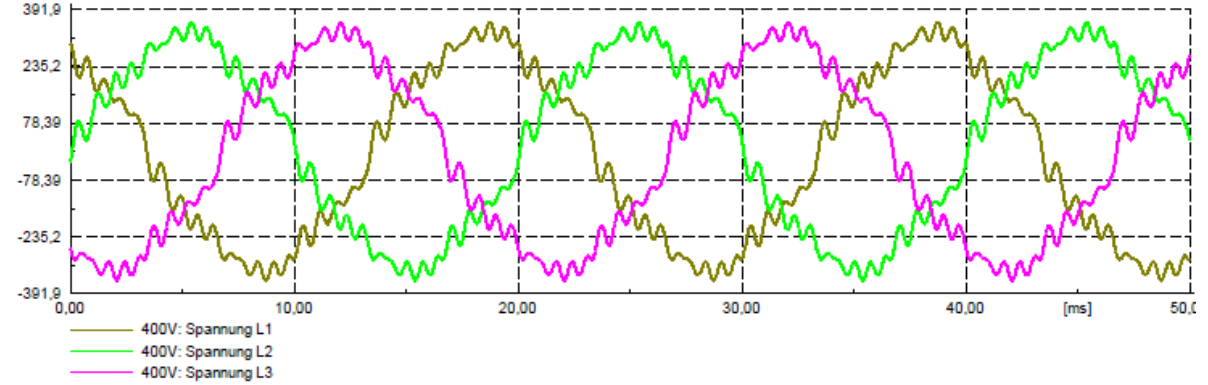
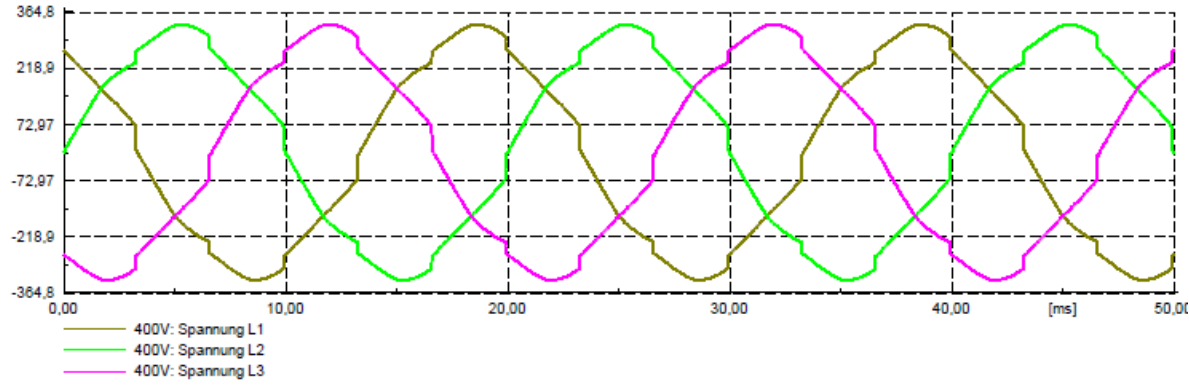


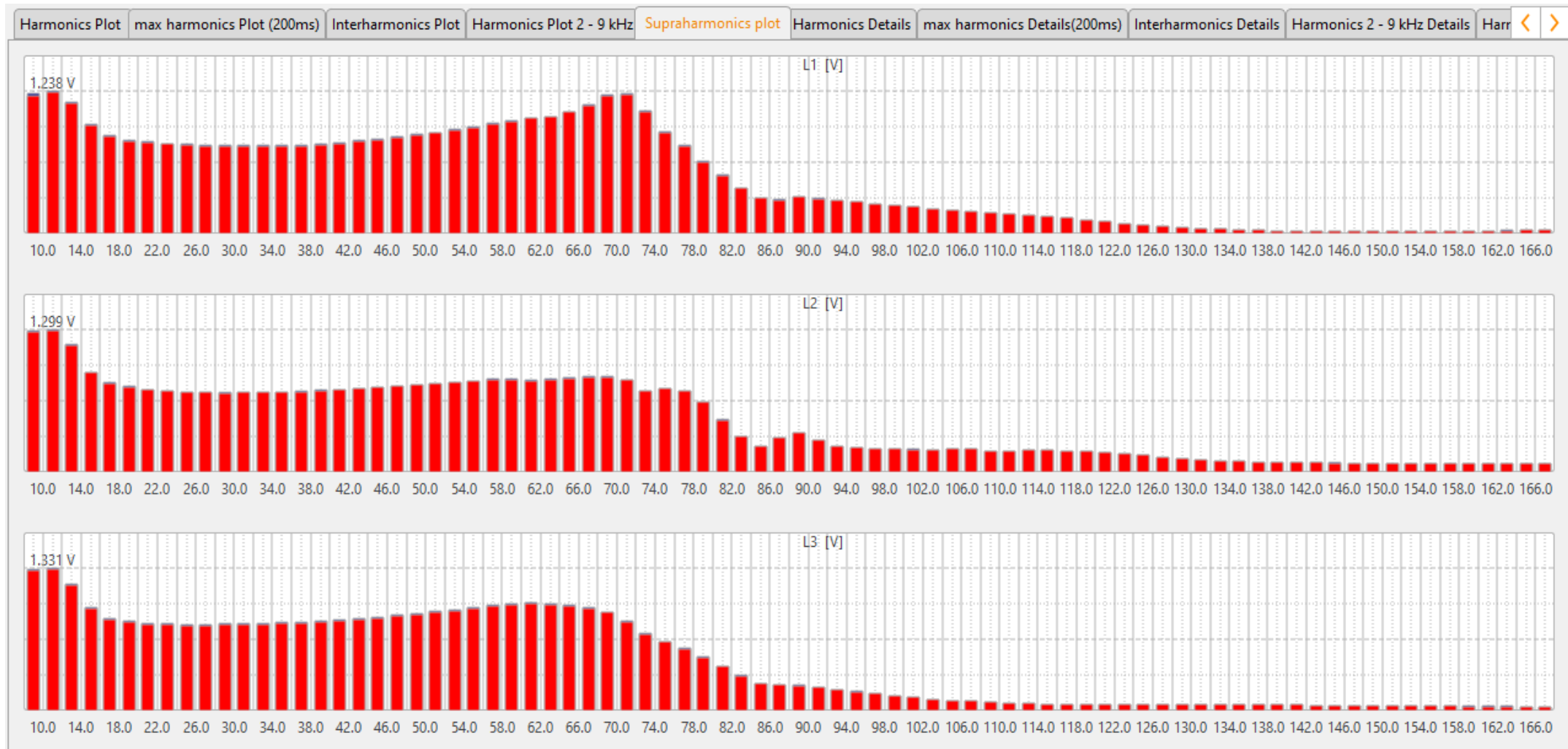




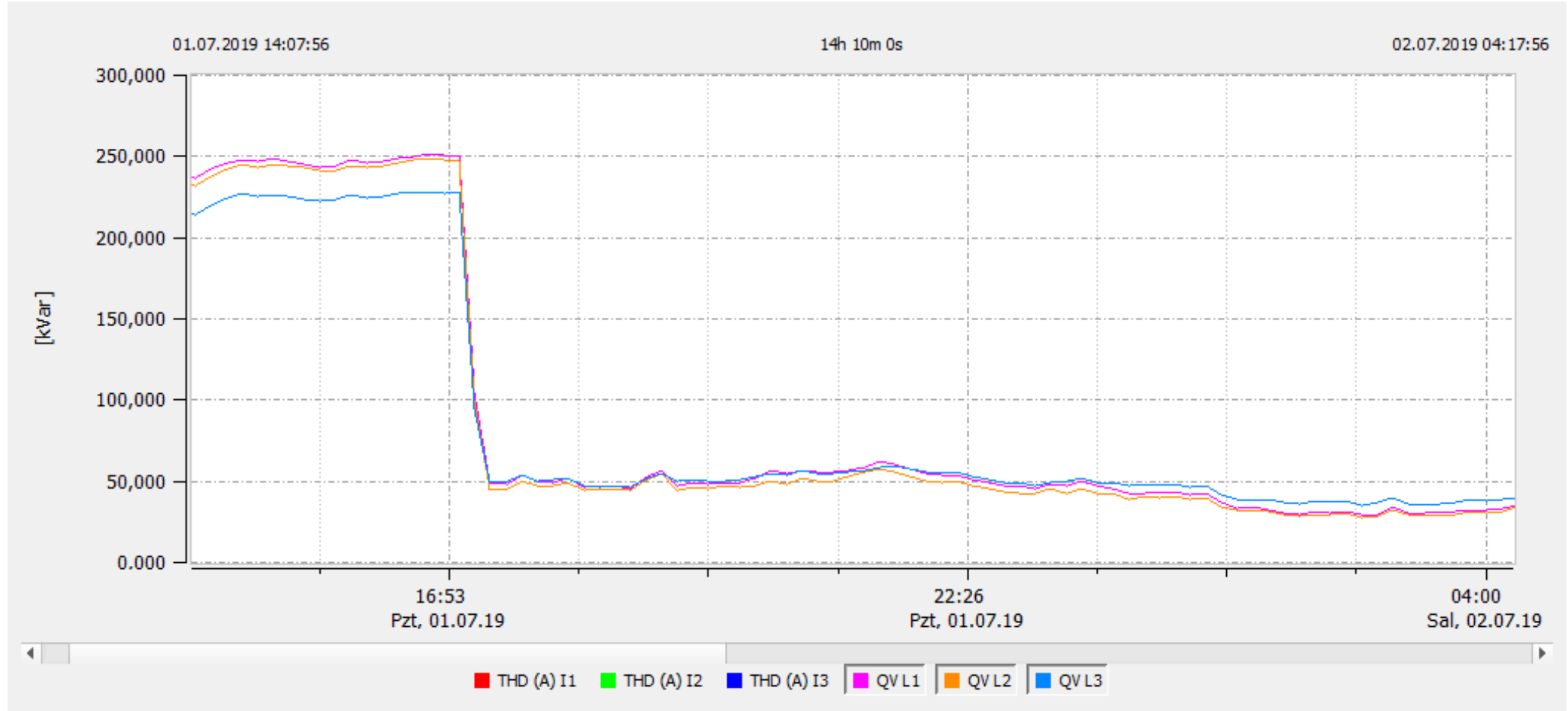




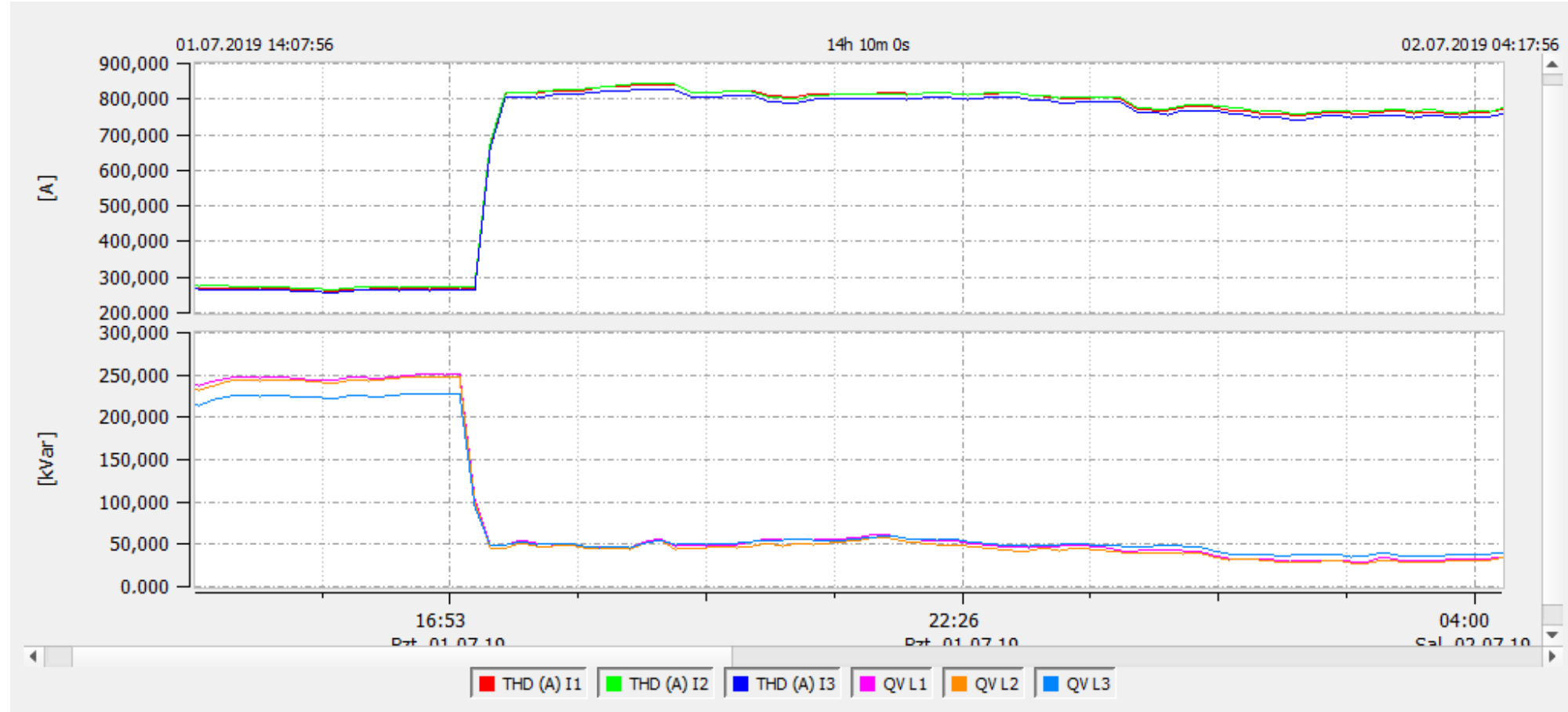




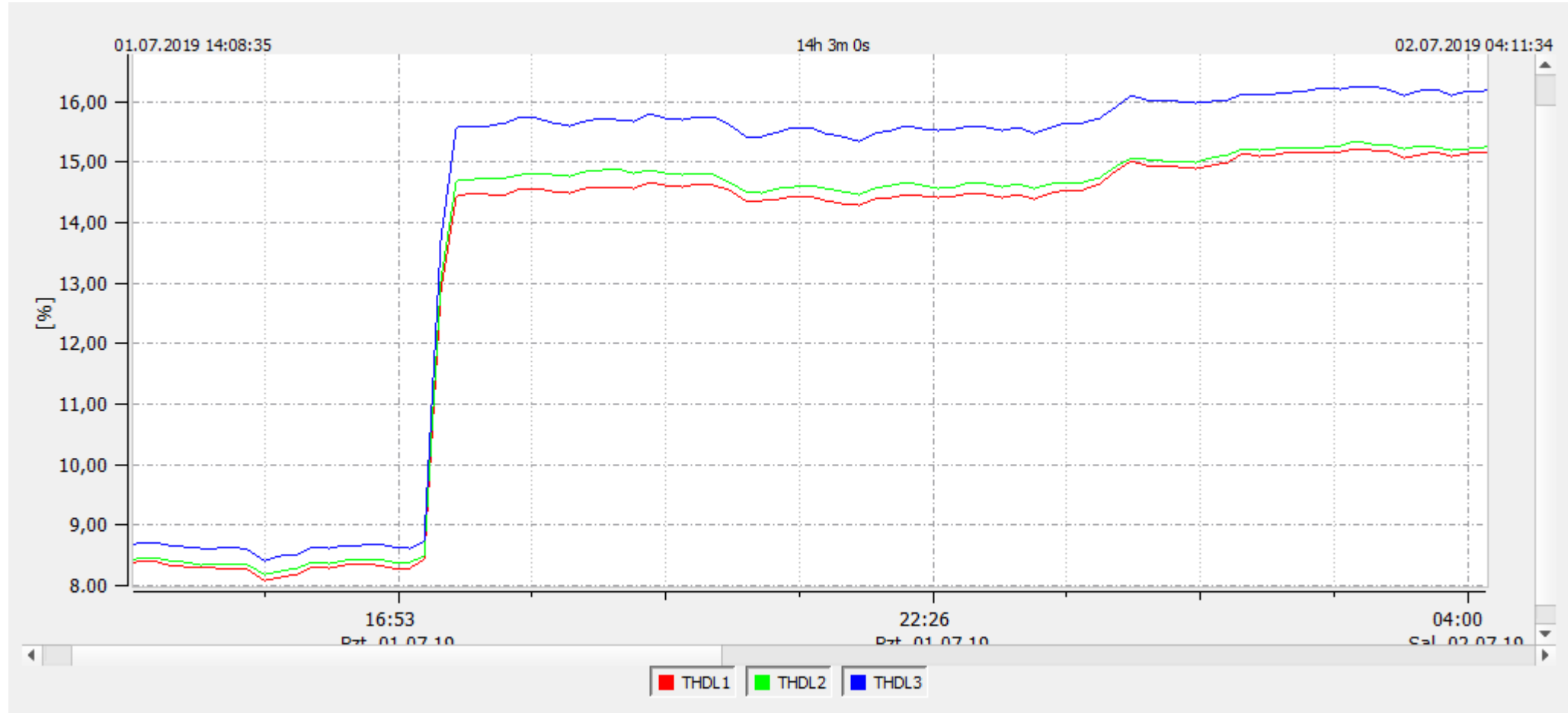
Gerçek ölçümler:



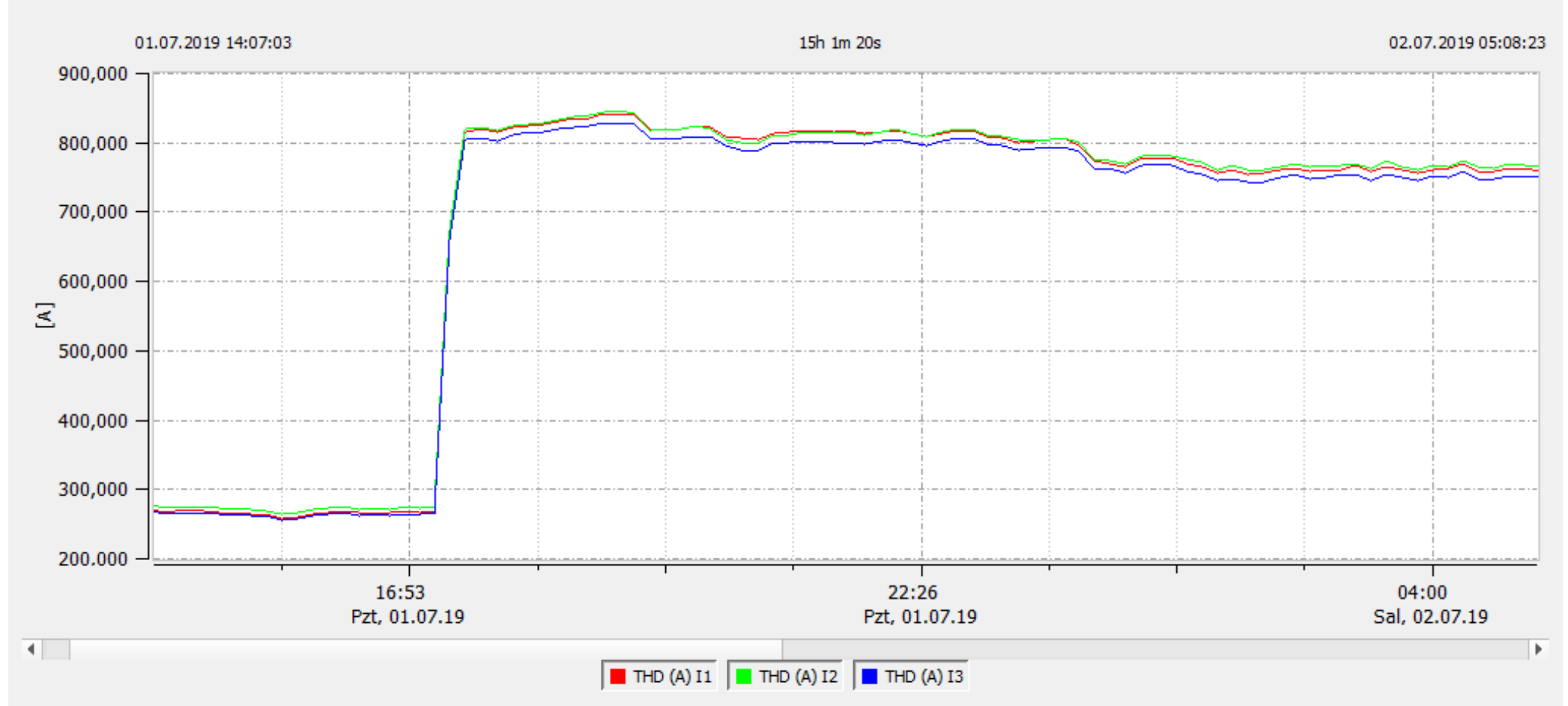
Gerçek ölçümler:



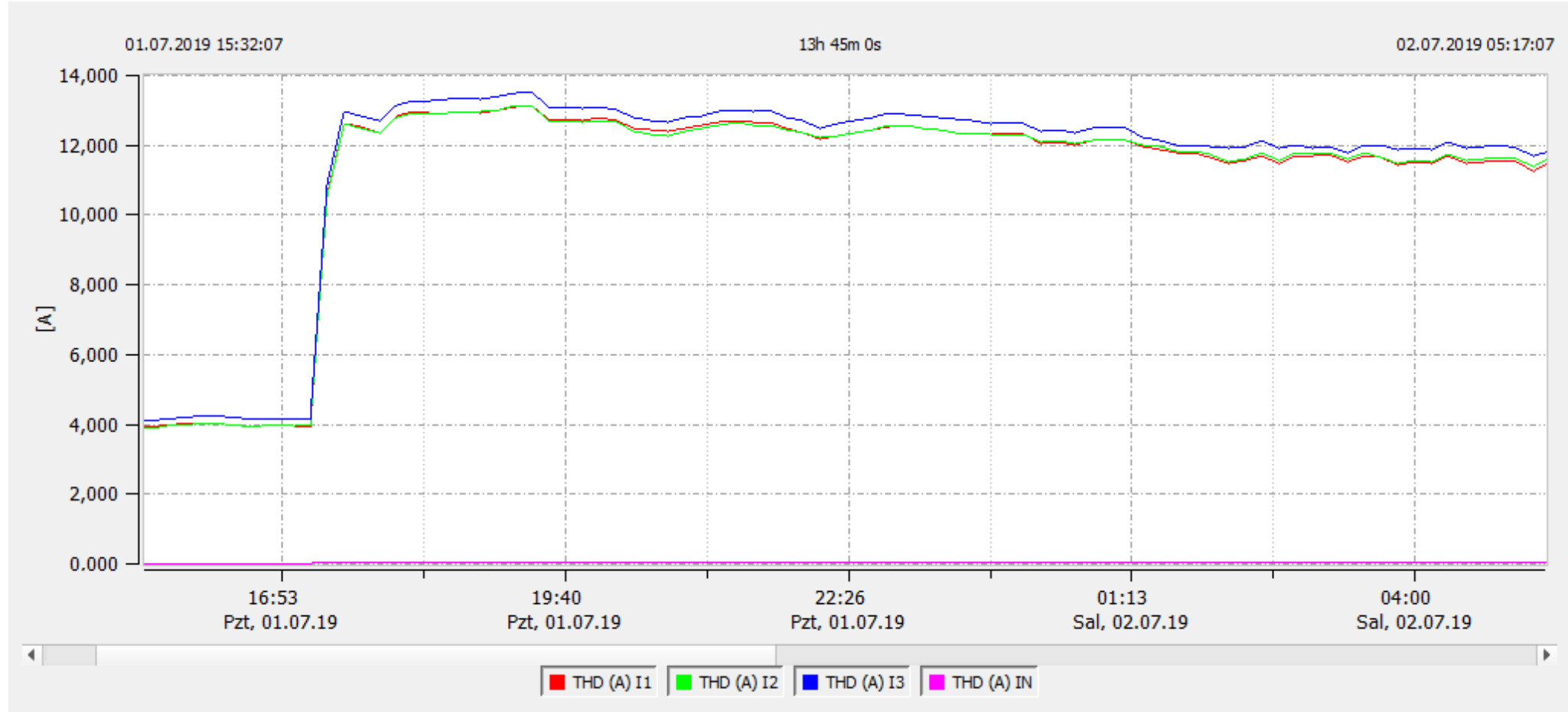
Gerçek ölçümler:



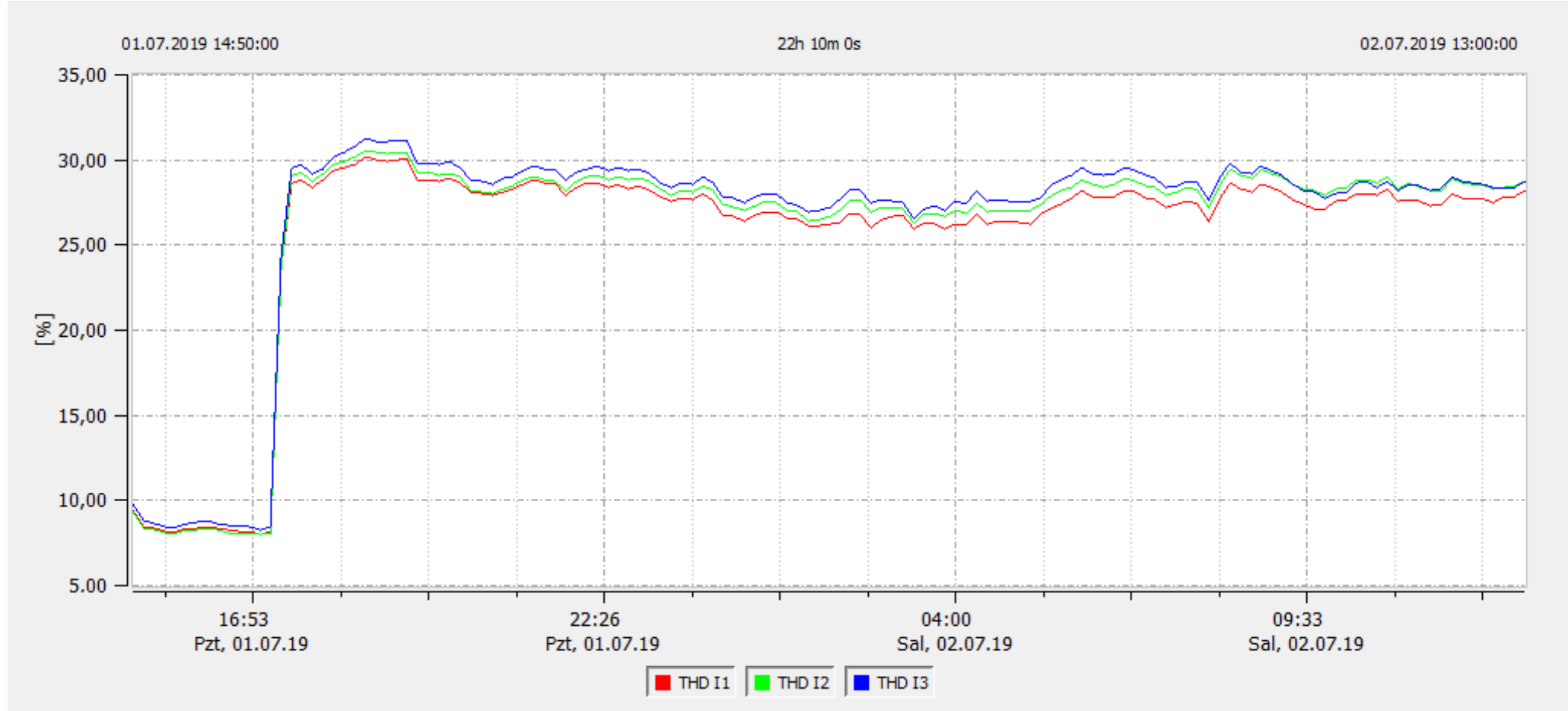
Gerçek ölçümler:

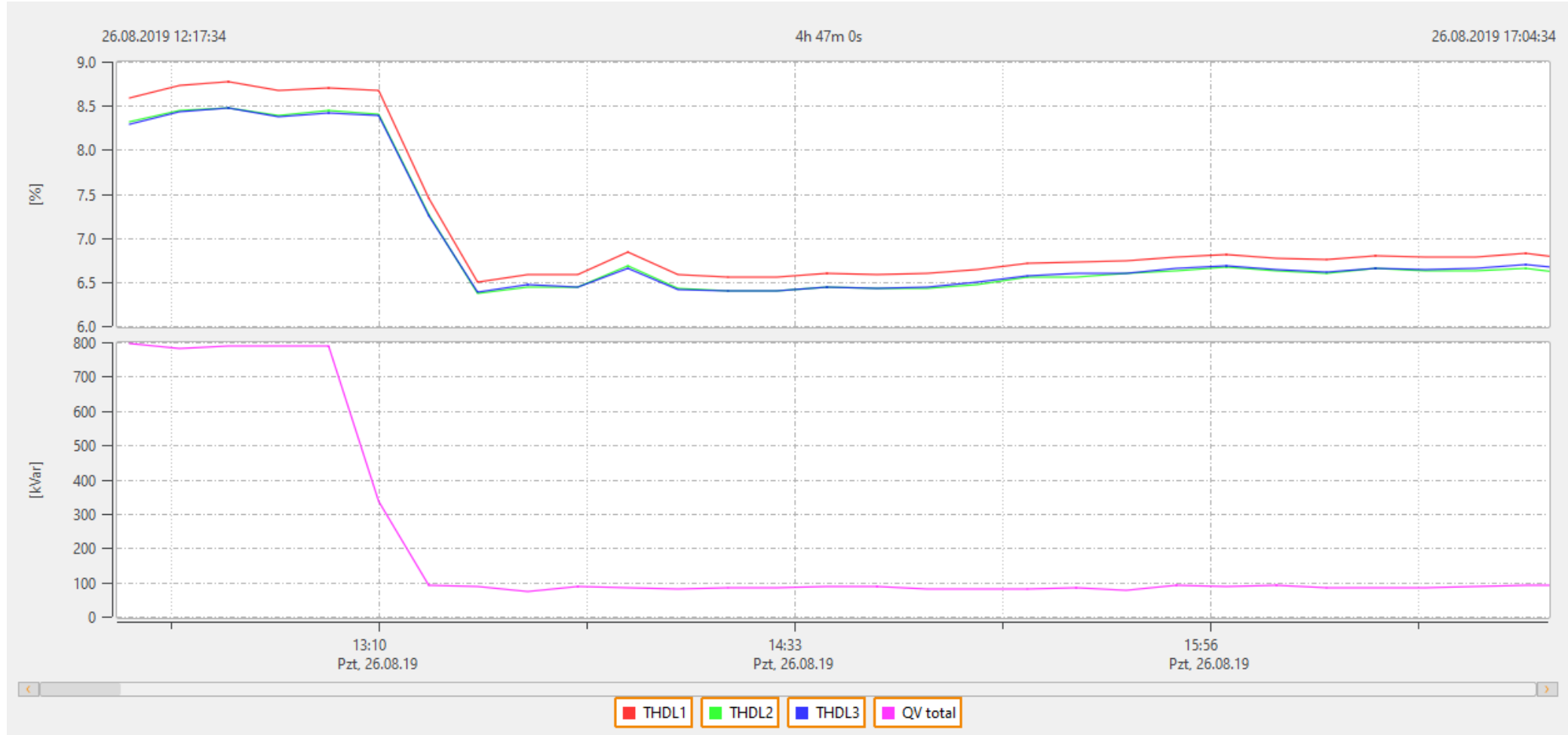


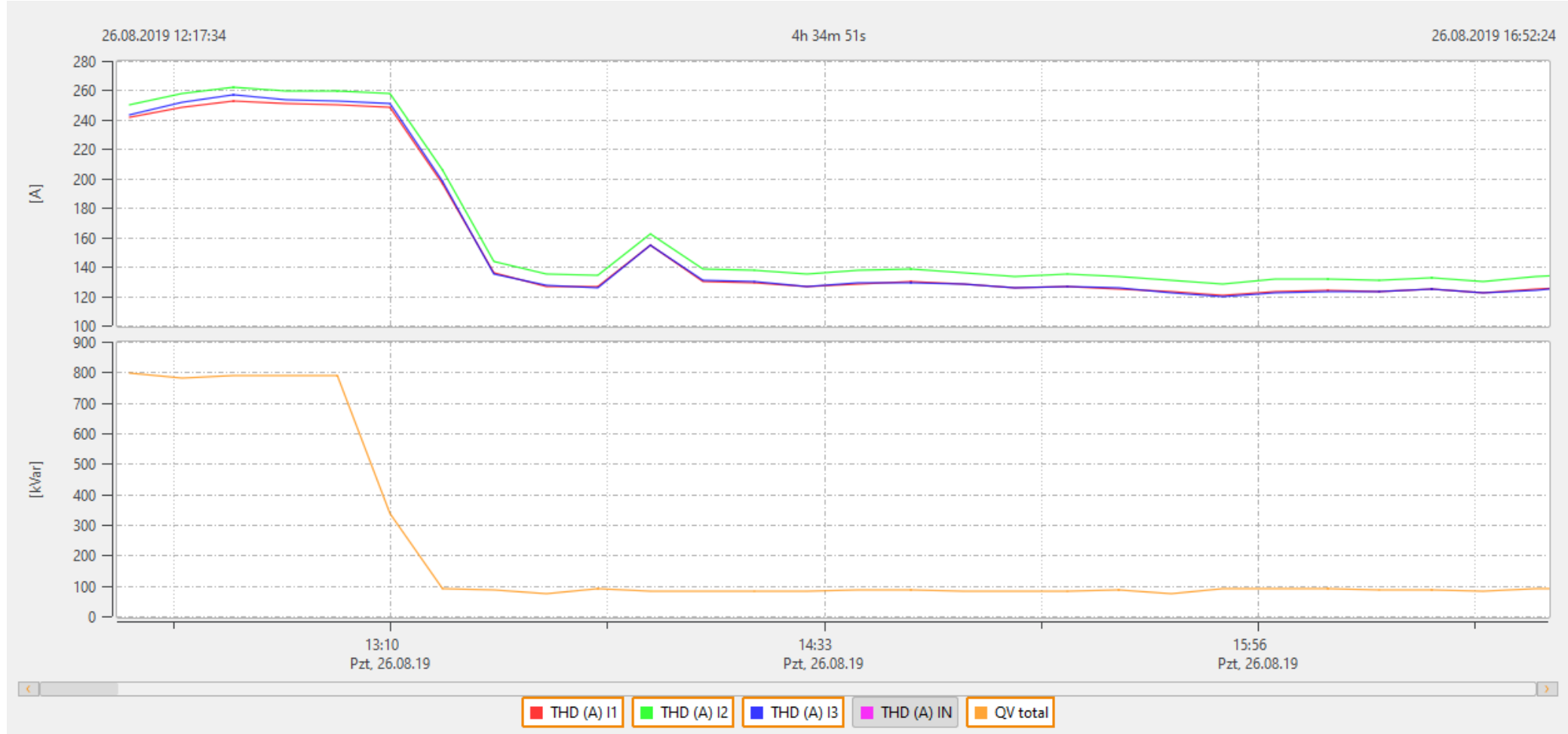
Gerçek ölçümler / OG:



Gerçek ölçümler / OG:

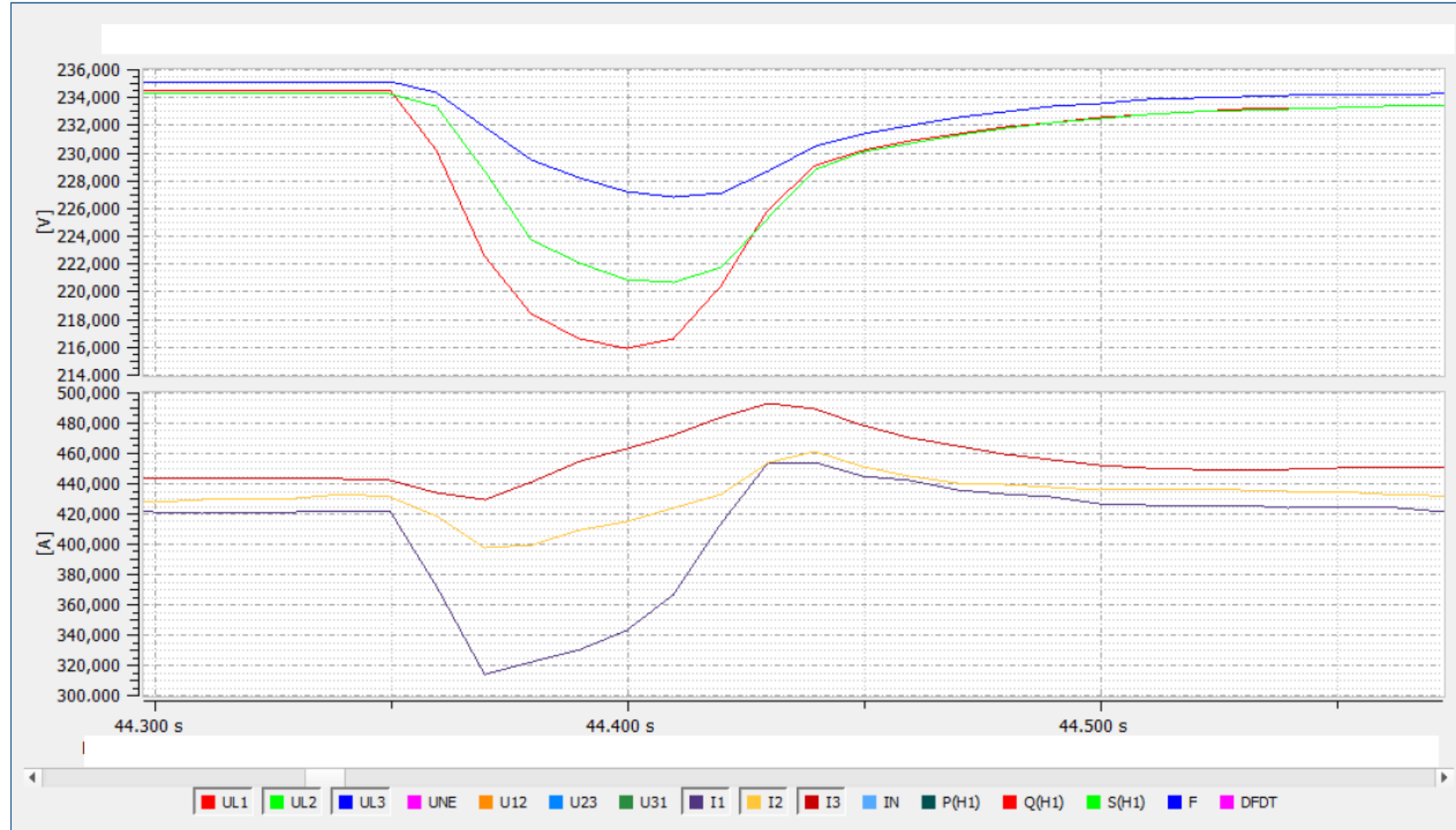


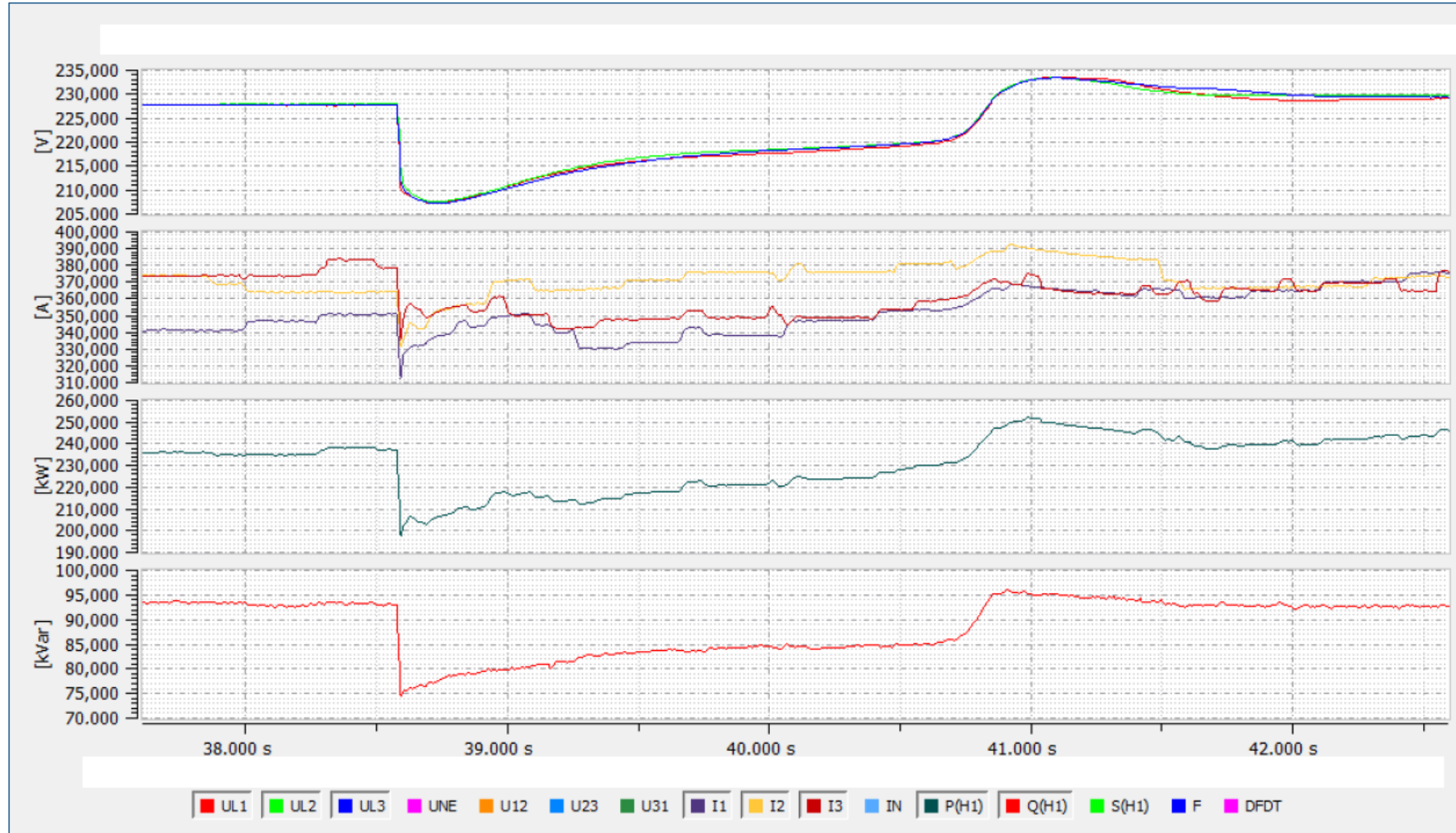


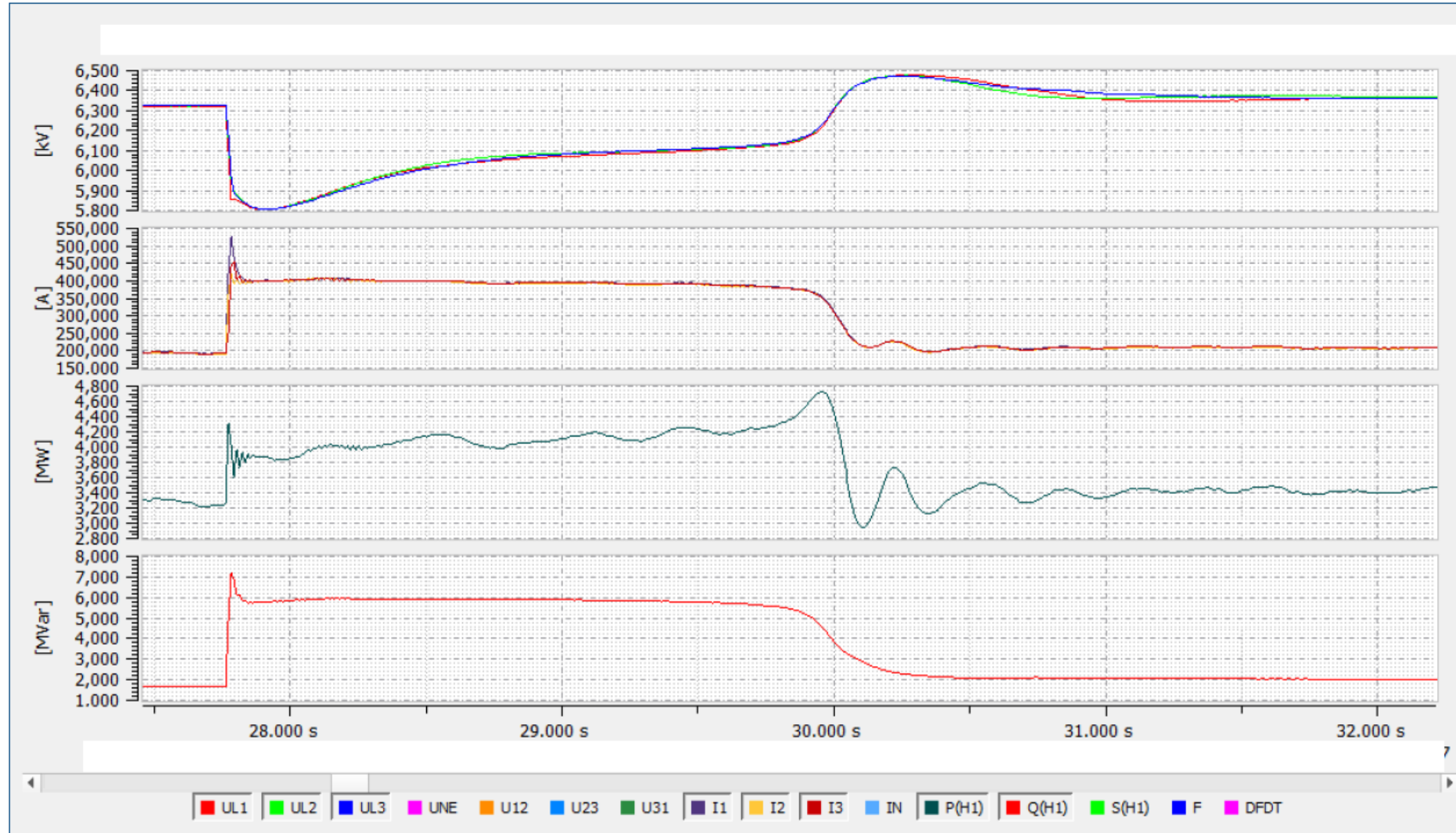


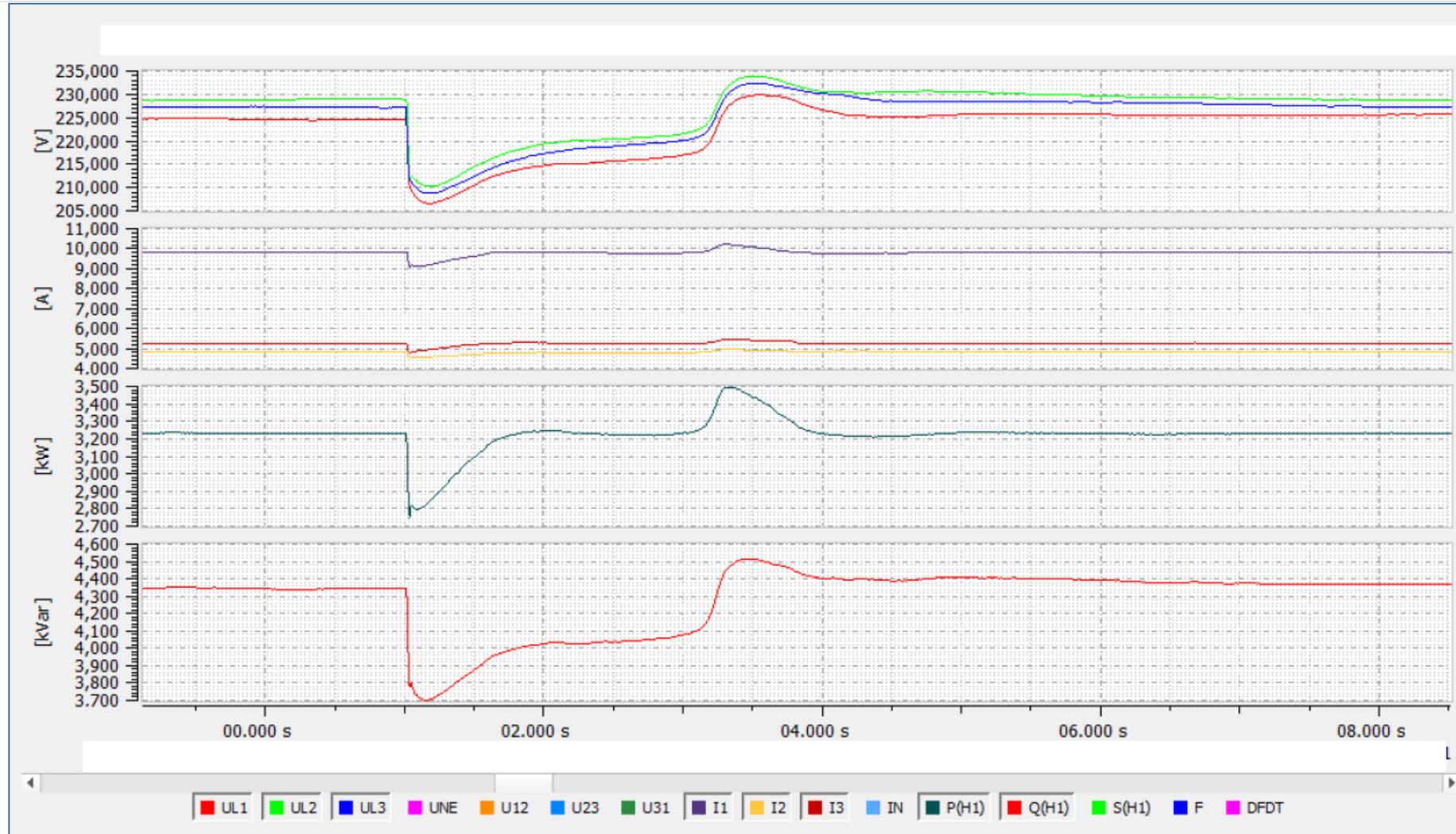
Sürekli güç kalitesi takibi:

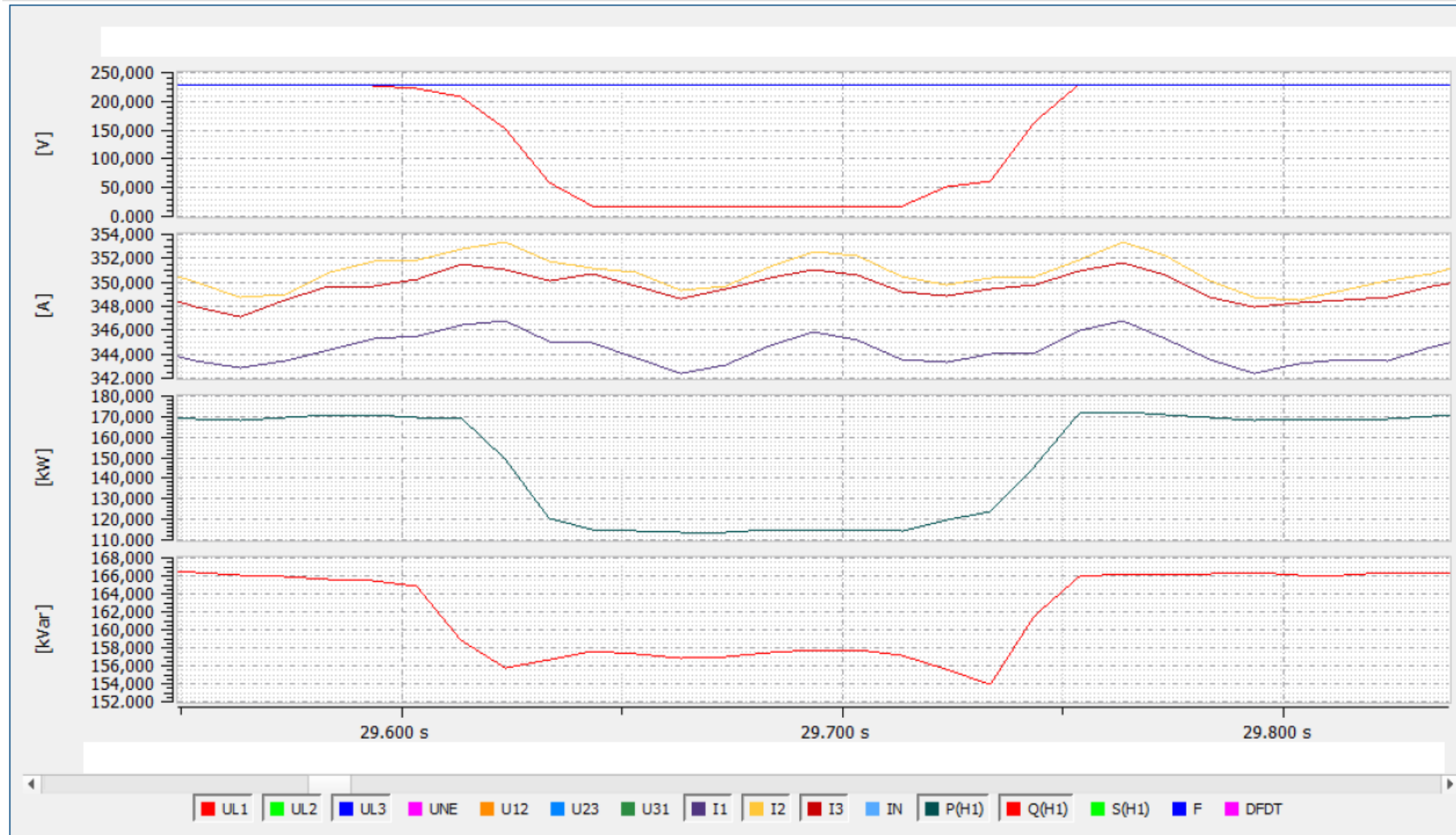














Teşekkürler

wömmner

 Arama yap

Ana Sayfa Ağım İş İlanları Mesajlaşma

 **A GOOD ELECTRIC**
Global Experience | Local Application

Wömner Power Quality Solutions
Global Experience | Local Application
Elektrikli Ekipman İmalatı · Pendik, İstanbul · 2 bin takipçi · 2-10 çalışan



WÖMNER GÜÇ KALİTESİ ÇÖZÜMLERİ
İstanbul Teknoloji geliştirme Bölgesi
Teknopark İstanbul
No:1/4C Z08
Pendik İstanbul
Tel : +90 216 999 00 18

www.womner.com
info@womner.com