



Technologie

dfv Technologie
Z.A. Ravennes-les-Francis
2 avenue Henri Poincaré
59910 BONDUES FRANCE

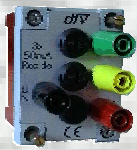
Tel : 33 (0) 3.20.69.02.85
Fax : 33 (0) 3.20.69.02.86
Email : contact@dfv.fr
Site Web : www.dfv.fr

SIRET 434 355 228 00017
RCS ROUBAIX-TOURCOING
APE 332B

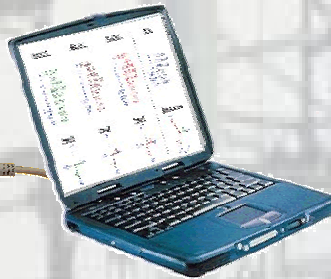
BSCOPE

Real-time electrical network Analyser

AdaptEssailec-U



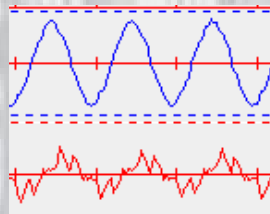
AdaptEssailec-I



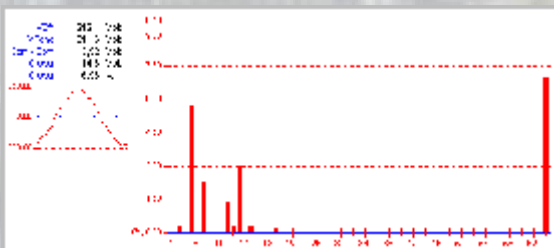
Current clamp



CAPTFLEX

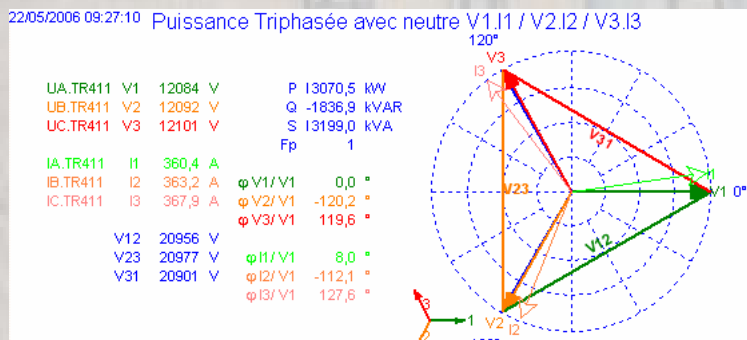


Real time signal viewing



Real time Harmonics analyser (up to 63 + THD)

- RMS, active, reactive, apparent power displaying.
• Reverse, direct, homopolar voltages/ currents displaying
• Phasis controler
• 8 Channels Oscilloscop
• Harmonics analyser (up to 63 + THD)
• 4 voltage channels up to 240V (Easy connection using ADAPTESSAILEC-U)
• 4 5V channels (Used to measure currents)
• No risk of opening currents circuits using ADAPTESSAILEC-I, currents clamps or CAPTFLEX.
• Monitored by serial RS232 link on PC with Windows software (95/98/NT4/ 2000/Millennium/XP).



Real time power analyser