

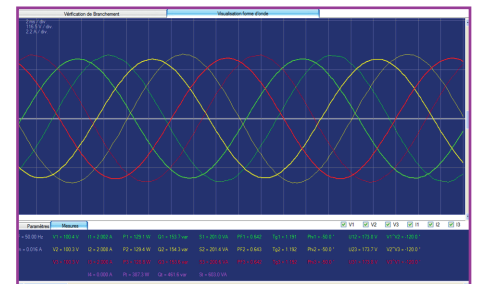
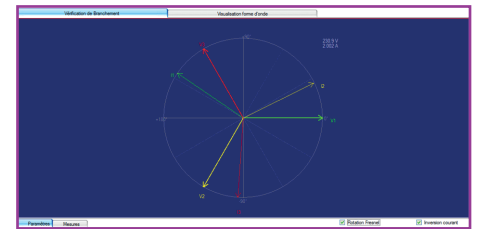


# VB Pocket 0418

Simplicity, Rapidness & Safety

This **connection controller** is a **portable and self-powered** device. It gives the value and the sign of **active, reactive and apparent powers** used by each phase of the network and can be used with a PC.

**VB Pocket** is designed to assist the technician in charge of connecting a blind electronic equipment on the **three-phase network**.



Aquarel software

## ADVANTAGES

- Automatic **comprehensive** report
- **Recording and traceability** of measurements
- **Real-time visualisation** of graphs and measurements
- Intervention with a **laptop computer**



## CONTACT

### SCLE SFE Marseille Agency

Parc des Aygalades Bât. 10  
35 bd du Capitaine Gèze  
13014 MARSEILLE - France

Phone No.: +33 (0)4 91 03 04 24  
erji@scle.fr - www.scle.fr

# VB Pocket 0418

Simplicity, Rapidity & Safety

## FUNCTIONALITIES

- Measurements transmitted in real time via Bluetooth
- Quick visualization of the connection by a Fresnel representation
- Visualisation of the table of powers and values (voltages, current)
- Saving of measurements and edition of an automatic report (non-editable PDF file)
- Visualisation of three-phase network waveforms
- Operation from a computer

## ACCESSORIES

1	Transport	EASAC0123	Backpack
2	Cord	EACOR0115	4 x I – 1 V – 4 mm
3	Cord	EACOR0116	4 x I – 5 A – 4 mm
4	Cord	EACOR0127	4 x I – 5 A – ESSAILEC
5	Cord	EACOR0128	3 x U – 230 V – 4 mm – auto-charge
	Cord	EACOR0129	3 x U – ESSAILEC – 4 pins – auto-charge
6	Cord	EACOR0137	3 x U – ESSAILEC – 8 pins – auto-charge
7	Cord	EACOR0138	4 x I – 5 A – 2 ESSAILEC
	Cord	EACOR0139	3 x U – ESSAILEC – 8 pins
8	Cord	EACOR0141	3 x U – SECURA – auto-charge
9	Cord	EACOR0142	4 x I – 5 A – SECURA
	Cord	EACOR0143	4 x I – 5 A – 2 SECURA
10	Adapter	EACOR0145	3 x U – ESSAILEC 8 pins / 4 x 4mm plugs
11	Adapter	EACOR0150	4 x I – 5 A / 1 V
12	Protection	EAPROTECTEUR	ESSAILEC plug protection
13	Support	EASUP0418	Removable support

SPRINTING 16-07-2015 - 16-07-2015 10:17 - Sprout - 04-04-2015

### RAPPORT ENREGISTREMENT VB Branchement & Mesures

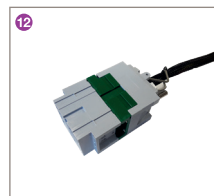
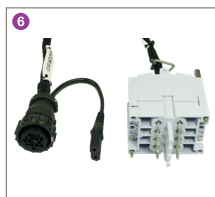
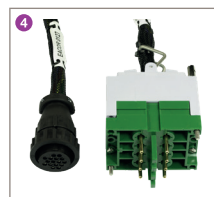
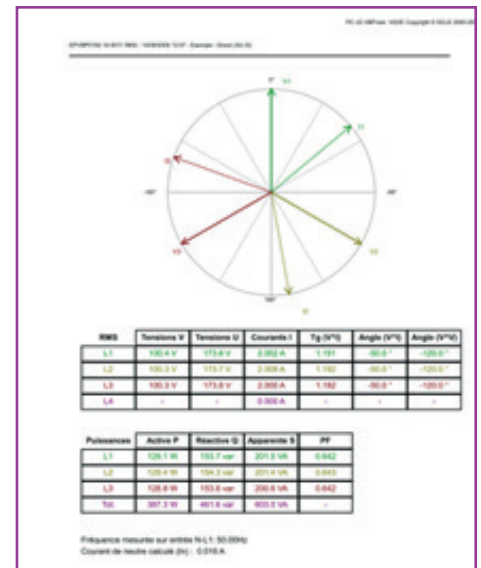
Rapport de : 07102014

Par :  
Nom :  
Titre :  
E-mail :

Pour :  
Nom :  
Titre :  
E-mail :

Contrôle de : 14/09/2008

Équipement : VB 401A  
Numéro de série : EPHEP0102 14-09-2008  
Cable site : Example - Canal (2x3-3)  
Opérateur : Guide Utilisateur  
Réducteur de tension : 230 V - 230 V  
Réducteur de courant : 5 A / 5 A  
Réducteur de courant (p) : 5 A / 5 A



**VB Pocket 0418** is designed and manufactured on our production site in Marseille, in collaboration with French associates and subcontractors.