

# High current power supply STAS-CF



- Control of current sensors
- Control of protective devices
- High currents > 1000 A
- Compensation for supply variations
- Steering for automatic cycles
- Laboratory or workstation versions

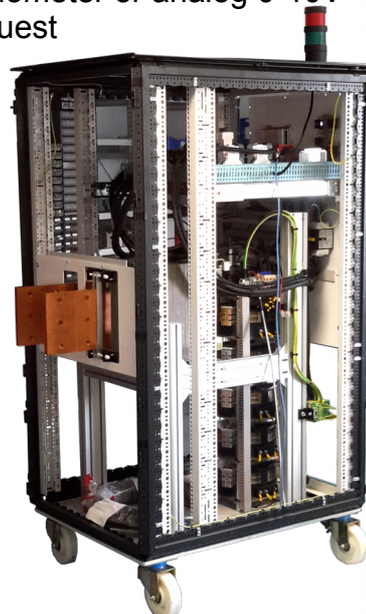


## Overview

The sources of the STAS-CF range are mainly intended for the control of current sensors or protection devices using high currents. The range extends from a few hundred amps to several thousand amps. Many types of presentations are possible in order to adapt as well as possible to the uses in laboratory or on production line. The control is made either locally by potentiometer or remotely by an analog input. Controls via digital links are also possible.

## Caractéristiques techniques

|                   |                                      |
|-------------------|--------------------------------------|
| Current range     | on request                           |
| Précision         | $\pm 3\%$ of range                   |
| Stabilité         | $\pm 1,5\%$ of range (constant load) |
| Pilotage          | Potentiometer or analog 0-10V        |
| Liaison numérique | on request                           |



4800A supply