

NEW

A1427 Kit

Low noise fast current preamplifier and discriminator**Cabri version**

A1427 Preamplifier characteristics:

- Fast non inverting preamplifier, negative output (EOUT)
- Input impedance: 50 Ω AC coupled
- Output high impedance (EOUT)
- Bipolar output high impedance (FOUT)
- Test input (TEST IN) impedance: 50 Ω , negative polarity
- FOUT/DET IN gain (FOUT negative lobe):
 - FC version: 700÷2500
 - PR version: 500÷1500
- FOUT/TEST IN gain: 1/100 of DET IN gain
- Output noise (peak to peak) < 40 mV
- Up to 3 kV detector bias voltage (HV IN)
- Rbias: 200 k Ω

A1428 Discriminator characteristics:

- Input polarity negative
- Input impedance 50 Ω
- Threshold -1 mV to -100 mV
- Output: standard TTL signal
- Maximum frequency 15 MHz for Fission Chamber
- Maximum frequency 6 MHz for Proton Recoil

Overview

A1427 Kit contains a fast preamplifier (A1427) and a discriminator (A1428) assembled together. It is developed by CEA Saclay for the Cabri reactor in Cadarache and it is suitable for fission chambers and proton recoil counters.

The A1427 Kit is designed to work with high counting rate and it is specifically studied to be insensible to the external electromagnetic fields. CAEN provides two versions of the kit with different mechanics and connectors: one for desk use and one designed for the Cabri reactor.

A1427 is a fast and low noise current preamplifier with AC coupled input. It hosts two outputs: EOUT (unipolar) that can be integrated to calculate the energy associated to the input signal and FOUT (bipolar) that can be used to calculate the rate of the input signal, discriminating the negative pole using the A1428 discriminator that is specifically designed to fit with A1427. The discriminator thresholds is settable from -1 to -100 mV via a 10 turn rotary handle with lock.

The Kit is available in two different versions one for fission chambers (FC) the other for proton recoil detectors (PR).

We provide A1427 and A1428 separately and in the A1427 Kit configuration, that includes the A1427 and the A1428 assembled together, both for fission chambers and for proton recoil detectors.

Compare

Version	DET IN connector	HV IN connector	Power Supply	A142x dimensions WxHxL
A1427 Kit (Cabri)	NHV	Test point	+12V,+5V,-5 V through a wire-to-board terminal block	61x31x113 mm ³ (without connectors)
A1427 Kit	SHV	SHV	+12 V powered by an external AC-DC stabilized power supply provided with the kit	91x34x115 mm ³ (without connectors)

Ordering Option

Code	Description
WA1427CABFCA	A1427 Cabri Low Noise Fast Current Preamplifier for Fission Chamber
WA1427CABPRA	A1427 Cabri Low Noise Fast Current Preamplifier for Proton Recoil
WA1427FCAAAA	A1427 Low Noise Fast Current Preamplifier for Fission Chamber
WA1427PRAAAA	A1427 Low Noise Fast Current Preamplifier for Proton Recoil
WK1427CABFCA	A1427KIT with A1427 Cabri Preamp. + A1428 Cabri Discrimin. for Fission Chamber
WK1427CABPRA	A1427KIT with A1427 Cabri Preamp. + A1428 Cabri Discrimin. for Proton Recoil
WK1427FCAAAA	A1427KIT with A1427 Preamp. + A1428 Discrimin. for Fission Chamber
WK1427PRAAAA	A1427KIT with A1427 Preamp. + A1428 Discrimin. for Proton Recoil