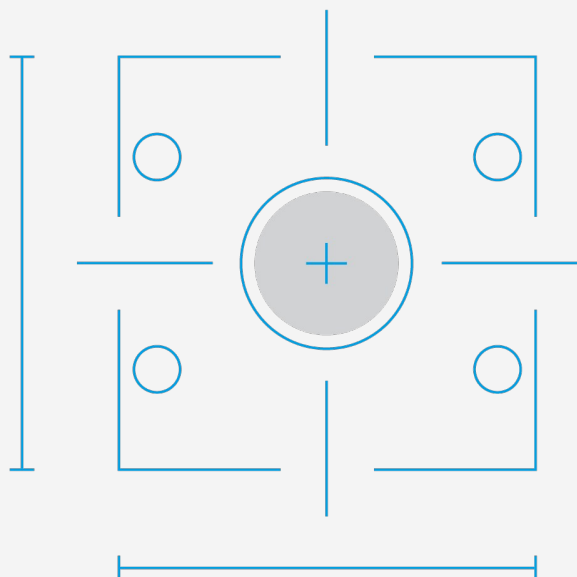


SDX-1226-2

Precision current to voltage amplifier, for use with TRAP detectors.



产品系列主要特性

HIGH PRECISION CURRENT TO VOLTAGE AMPLIFIER

These amplifiers include a microprocessor for remoted set up and control. They use thermally stable, precision resistors to provide highly accurate conversion of current to voltage.

MANUAL OR REMOTE CONTROL

They provide six gain ranges from 10 KΩ to 1 GΩ. These ranges can be selected manually or by remote control using the USB interface and our software. They can also be selected manually using the rotary switch.

POWER SUPPLY OPTIONS

- SDX-1153 preamp is power over the USB 2.0 and requires +5V at 500 mA.
- SDX-1226-1 and -2 require use of an external DC power supply.

规格

控制器和图形用户界面 (GUI) 规格

模拟输出	BNC, ± 10 V
外部触发	无
串行命令方式	USB
外部电源	External DC power jack

功率计规格

数字分辨率	19 pA
监控器准确度	0.01%

能量计规格

订购信息

SDX-1226-2

规格如有更改, 恕不另行通知。有关完整规格, 请参阅用户手册。

对这个产品感兴趣吗?

获得报价

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