



# Kistler DC uninterruptible power supply





## Kistler DC uninterruptible power supply

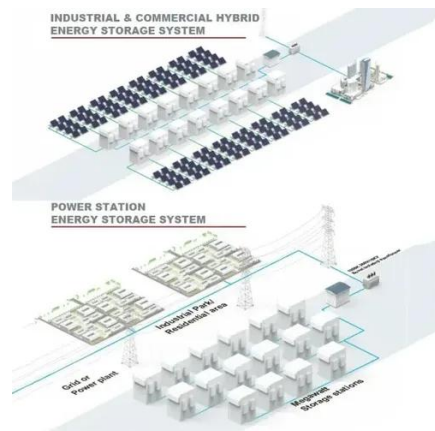


### 5210 K-BEAM® SENSOR POWER SUPPLY

Kistler Instrument Corporation reserves the right to discontinue or change specifications, designs or materials without notice consistent with sound engineering principles and quality practices.

#### DC UPS

Our DC UPS systems for 12?V / 24?V / 48?V provide an uninterruptible power supply and ensure fail-safe availability of process-critical systems and components. Maintenance-free supercaps, ...



#### [Power Supplies for K-Beam accelerometers](#) [Kistler US](#)

Type 5146A is a multi-channel power supply for use with K-Beam sensors. Each unit is capable of supplying power to up to 15 single axis accelerometers, or 5 triaxial accelerometers. These ...

#### DC Uninterruptible Power Supplies

Additionally, this power supply directly delivers DC power to connected devices, bypassing the need for AC-to-DC conversion. This simplifies the power supply chain, reduces energy loss, ...



### [Kistler DC uninterruptible power supply](#)

Protect sensitive electronics and equipment during power surges and blackouts with a UPS System or Uninterruptible Power Supply from our extensive UPS lineup of standby, line ...

### [DC UPS: Uninterruptible Power Supplies](#)

Uninterruptible power supplies that use direct current (DC UPSs) are engineered to supply secondary power to ensure the uninterrupted operation of critical systems and equipment.



### **K-Beam® Power Supply**

The 5210 power supply is a single channel power supply intended for the K-Beam line of capacitive accelerometers. The unit is a low cost and convenient way to power a Kistler ...

### [Power Supplies for single-axis K-Beam accelerometers](#)



Either the built-in 9 V battery is used as the power supply, an external DC voltage source or a suitable power supply unit. These power supplies of Type 5220 are designed to be used with a ...



### **Data sheet, Type K3885A**

The shockproof onboard uninterruptible power supply Type K3885A offers an additional protection on the CrashLink2 power supply against power loss or cable failure. It also allows operation of ...



## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:

<https://asimer.es>

Phone: +34 910 56 87 42

Email: [info@asimer.es](mailto:info@asimer.es)

Scan the QR code to access our WhatsApp.

