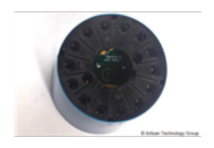
Saint-Gobain 600-5895 NAL(TI) Plug-On Voltage Divider Base



In Stock

Used and in Excellent Condition

Open Web Page

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

https://www.artisantg.com/50416-2

ARTISAN'

Your definitive source for quality pre-owned equipment.

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

- Critical and expedited services
- In stock / Ready-to-ship

- · We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.



CRYSTALS

(/)

Home (https://www.crystals.saint-gobain.com/) > Products (https://www.crystals.saint-gobain.com/products) > Radiation Detection (https://www.crystals.saint-gobain.com/products/radiation-detection) > Electronics (https://www.crystals.saint-gobain.com/products/electronics) > Plug on Bases

Plug-on Voltage Divider Bases



Voltage dividers and voltage divider/preamplifiers allow you to supply the proper operating high voltage distribution to the photomultiplier tubes (PMTs) and to get the signal from them to your system electronics. These devices can be plugged onto or hard-wired to PMTs.

Voltage dividers used by Saint-Gobain Crystals are resistive (or transistorized) devices specially designed to accelerate electrons from the cathode to the anode of a phototube.

There are design considerations when considering electronics:

- What is the application?
- Which PMT is being used and why?
- Positive or Negative HV?
- Count rate: Typical and Maximum
- What are the electronics that the detector will be connected to?
- Preamp question: Charge sensitive or I to V converter
 - Charge Sensitive preamps are typically used with shaping amplifiers
 - I to V converter preamps are typically used with digitizers

Features/Benefits

- Optimized to work with Saint-Gobain Crystals standard detectors
- Aluminum housing
- RoHS compliant
- Negative High Voltage options available

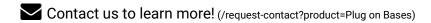
Specifications

- P-1210 (https://www.crystals.saint-gobain.com/sites/imdf.crystals.com/files/documents/p-1210voltage-divider.pdf): 12-pin voltage divider for 10-stage PMT
- PA-1210 (https://www.crystals.saint-gobain.com/sites/imdf.crystals.com/files/documents/pa-1210-voltage-divider-preamp_70387.pdf): 12-pin voltage divider with preamplifier for 10-stage PMT

- P-1410 (https://www.crystals.saint-gobain.com/sites/imdf.crystals.com/files/documents/p-1410-voltage-divider.pdf): 14-pin voltage divider for 10-stage PMT (8-stage option available)
- PA-1410 (https://www.crystals.saint-gobain.com/sites/imdf.crystals.com/files/documents/pa-1410-voltage-divider-preamp.pdf): 14-pin voltage divider with preamplifier for 10-stage PMT (8-stage option available)
- T-1410 (https://www.crystals.saint-gobain.com/sites/imdf.crystals.com/files/documents/t-1410-transistorized-voltage-divider.pdf): 14-pin fully transistorized voltage divider for 10-stage PMT (8-stage option available)
- TA-1410 (https://www.crystals.saint-gobain.com/sites/imdf.crystals.com/files/documents/ta-1410-transistorized-divider-preamp_70390.pdf): 14-pin fully transistorized voltage divider with Preamp for 10-stage PMT (8-stage option available)
- HVPA-1210 (https://www.crystals.saintgobain.com/sites/imdf.crystals.com/files/documents/hvpa-1210-power-supply.pdf): 12-pin voltage divider, charge-sensitive preamplifier and power supply in one package for 10-stage PMT
- HVTA-1410 (https://www.crystals.saint-gobain.com/sites/imdf.crystals.com/files/documents/hvta-1410-power-supply.pdf): 14-pin voltage divider, charge-sensitive preamplifier and power supply in one package for 10-stage PMT
- AS20, AS2612, AS2712 were designed specifically for use with LaBr detectors (/products/standard-and-enhanced-lanthanum-bromide) to optimize the performance benefits

Related Resources

Voltage Divider Design Considerations (https://www.crystals.saint-gobain.com/sites/imdf.crystals.com/files/documents/voltage-divider-design-considerations_70391.pdf)



Saint-Gobain Crystals is a business of

Saint-Gobain Ceramic Materials (http://www.ceramicmaterials.saint-gobain.com)

Hear what we do from a few of the Crystals' team. Click here (https://youtu.be/1IICK25PtxU)

FOLLOW US



(https://www.linkedin.com/company/saint-gobain-crystals/)

(https://www.youtube.com/channel/UCgjVMzK_592gWUp243A5sBA?view_as=subscriber)

- Radiation Detection (/products/radiation-detection)
- Synthetic Sapphire (/products/synthetic-sapphire)
- X-Ray Monochromators (/products/x-ray-monochromators)
- Garnets (/products/garnets)
- · About Us (/about-us)
- · Faqs (/faqs)
- · News & Events (/news-events)
- · ISO Certificates (/iso-certificates)
- · Conditions of Sale (/legal/conditions-sales)
- · Legal (/legal)
- CATSCA (/legal/california-transparency-supply-chains-act-catsca)
- · Site Map (/sitemap)
- ☑ Request a Quote (/request-quote)
- ♣ Phone and Email (/contact-us/contact-site-locator)

Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

