## **Resource Summary Report**

Generated by NIF on May 20, 2025

# A?M SYSTEMS model 2200 analog stimulus isolator

RRID:SCR\_018891

Type: Tool

### **Proper Citation**

A?M SYSTEMS model 2200 analog stimulus isolator (RRID:SCR\_018891)

#### **Resource Information**

URL: <a href="https://www.a-msystems.com/p-287-model-2200-analog-stimulus-isolator.aspx">https://www.a-msystems.com/p-287-model-2200-analog-stimulus-isolator.aspx</a>

**Proper Citation:** A?M SYSTEMS model 2200 analog stimulus isolator (RRID:SCR\_018891)

**Description:** Stimulus isolator which does opto-electrical isolation, signal scaling, and signal conversion.

Synonyms: A?M SYSTEMS MODEL 2200 ANALOG STIMULUS ISOLATOR

Resource Type: instrument resource

Keywords: A?M SYSTEMS, model 2200, analog stimulus isolator, signali scaling, signal

isolation, instrument, equipment

**Funding:** 

Availability: Restricted

Resource Name: A?M SYSTEMS model 2200 analog stimulus isolator

Resource ID: SCR\_018891

Alternate URLs: https://www.a-msystems.com/pub/manuals/2200manual.pdf

**Record Creation Time:** 20220129T080342+0000

**Record Last Update:** 20250519T204045+0000

### **Ratings and Alerts**

No rating or validation information has been found for A?M SYSTEMS model 2200 analog stimulus isolator.

No alerts have been found for A?M SYSTEMS model 2200 analog stimulus isolator.

#### Data and Source Information

Source: SciCrunch Registry

## **Usage and Citation Metrics**

We found 1 mentions in open access literature.

**Listed below are recent publications.** The full list is available at NIF.

Markwalter CF, et al. (2018) Characterization of Plasmodium Lactate Dehydrogenase and Histidine-Rich Protein 2 Clearance Patterns via Rapid On-Bead Detection from a Single Dried Blood Spot. The American journal of tropical medicine and hygiene, 98(5), 1389.