

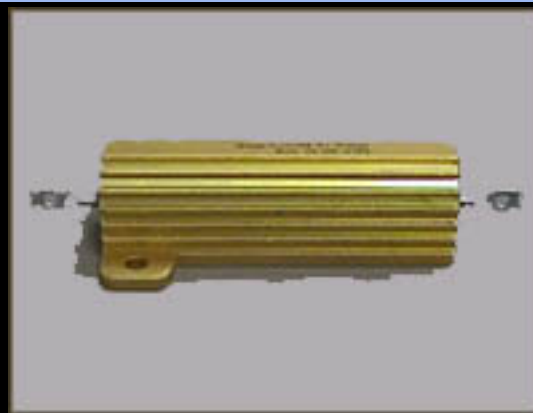
[Site Map](#)[Company History](#)[The Right Choice](#)[Our Customers](#)[Patents](#)[Contact AR](#)[Testing Instruments](#)[Systems](#)[Software](#)[Accessories](#)[Training](#)[Service & Support](#)[North America](#)[South America](#)[Europe](#)[Near East](#)[Asia](#)[General](#)[General Testing](#)[Application](#)[Agency Compliance](#)[Automation](#)[Repair/Calibration](#)[Ask Us A Question](#)[Articles](#)[White Papers](#)[Glossary of Terms](#)[About AR](#)

Calibration Tools

| Part # | Description |
|--------|-------------|
|--------|-------------|

| | |
|--------------|--------------------------|
| 35534 | 120 Kohm Resistor |
|--------------|--------------------------|

This precision 1% resistor is ideal as a load to set current trip points to meet safety agency specifications. Ideal for meeting the 120 Kohm requirements as called out in UL and other agency specifications.



Used with: All Hypots

| | |
|--------------|---------------------------------|
| 36956 | Adjustable Resistor Bank |
|--------------|---------------------------------|

Provides test loads of varying resistance values from 120 K ohms to 2,148 K ohms. Each increment is not greater than 25% of the preceding value as called out in the UL requirement. This is an excellent tool to use to meet the UL sensitivity requirement of the 120 K ohm test as well as the distortion and output voltage regulations.



The Adjustable Resistor Bank is made of durable ABS and has banana style recessed terminals as connection points. Six terminals provide the 12 possible resistance values.