## Honeywell

## Honeywell Sensing and Control

My Links
Login to iCOM
Login as Rep/AD
Login as Guest
Login to Digital University

## Keyword Search

Search for product and support information.


## Potential Applications

Applications requiring adjustable resistance values
Power supplies Power dissipation circuits Load adjustors for power amplifiers Voltage divider in DC circuits

## Description

The VP Adjustable Series offer adjustable power resistors that are excellent for applications requiring settings at different resistance values. The resistors come equipped with an adjustable slider lug, making them ideal for adjusting circuits, obtaining odd resistance values and setting equipment to meet various line voltage requirements. The VP Adjustable series is made with tinned lug terminals solderabl to MIL-R-26 standards. These resistors can be bracket mounted.
Note: Not suitable for high frequency applications.
Supporting Documentation

| Pimensions | Product Specifications |  |
| :--- | :--- | :--- |
|  |  | Adjustable |
| Resistor Type | 10 W |  |
| Power Rating | 5 Ohms |  |
| Resistance Value | Lug |  |
| Terminal Type | Vitreous enamel |  |
| Housing Material | $\pm 10 \%$ |  |
| Tolerance | $\pm 100$ ppm/ ${ }^{\circ} \mathrm{C}$ |  |
| Temperature Coefficient |  | Global |
| Availability | 32121608 |  |
| UNSPSC Code | 32121608 Wire Wound Resistor |  |
| UNSPSC Commodity | VP Adjustable |  |
| Series Name |  |  |

