

# **Calibration Impedance**

## R25/50/100Ω

### **Datasheet**



In Compliance with				
> IEC 61000-4-11				
> IEC 61000-4-34				

### Introduction

R25/50/100 $\Omega$  is designed according to IEC 61000-4-11 and IEC 61000-4-34 for the calibration of rise and fall time during the voltage dips.

#### **Features**

> High accuracy, non-inclusive resistors

### **Application Areas**

> Telecom

> IT

- > Military> Avionics
- > Pharmaceuticals > New energy
- > Broadcasting > New energy
- > Train & rail transit automotive

Model	Impedance (Ω)	Accuracy (%)	Power (W)	Rated Current
R100Ω/1134	100	±10%	2000	≪50 A
R50Ω/1134	50	±10%	3000	50 A $<$ I $\leq$ 100 A
R25Ω/1134	25	±10%	6000	>100 A



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