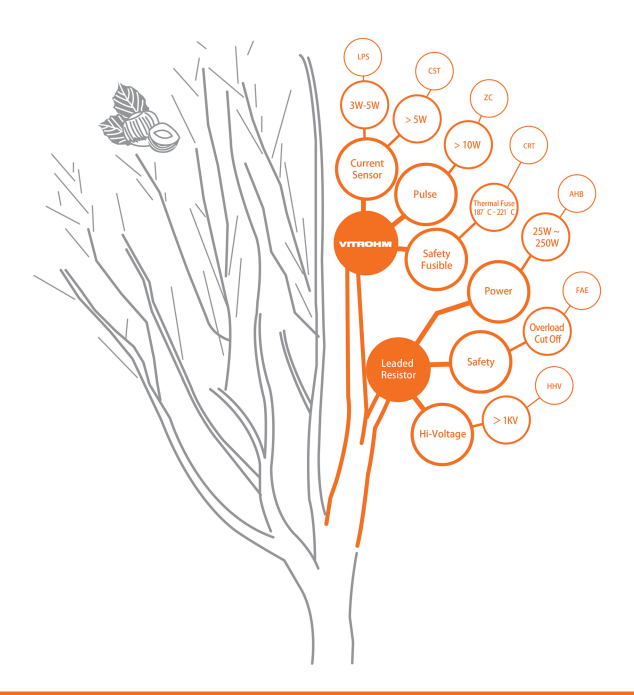


## THROUGH-HOLE RESISTORS



# **Through-Hole Resistor Introduction**

With state-of-art manufacturing technology and a wide range of specifications, Yageo is committed to providing total solutions for superior quality and reliability. Product technologies cover film resistors (metal, metal oxide, carbon, and metal glazed film), wirewound (general purpose, fusible safety, non-inductive, and power wirewound), and shunt (metal plate and alloy wire). Resistors are available in compact size, precision, high voltage, safety, ultra low resistance, and extreme high power rating to meet all applications, from consumer electronics to computers, alternative energy, telecommunications, and industrial.

## Yageo's Through-Hole Resistors Product Line-up

### Safety

#### **FKN** series

Wirewound Resistors, Fusible, Flameproof

- UL1412 certified
- Fusing time <60S for 25 or 36 times rated power
- Excellent surge performance, customized surge requirements
- Flameproof silicone-coated



#### **FAE Series**

Wirewound Resistors, Fusible & Anti-explosion

- UL1412 qualified
- Safty, anti-explosion
- Fusible function, overload cut off
- Fusing time <60S for 25 times rated power
- Excellent surge performance, customized surge requirment
- Flameproof silicone-coated



### Safety

#### **CRF Series**

Wirewound Safety

- Precision resistor
- UL1412 certified
- Safety resistor at 240/120[V]
- Flameproof
- Z bending form for SMD



#### **CRT Series**

TH Wirewound Thermal Fuse

- UL1412 certified
- High pulse load
- Over temperature fusible
- Customized and compact hybrid component
- RoHS compliant



#### **Current Sensor**

#### KN0/KNA series

Flat Wire Current Sensor



- AEC-Q200 qualified
- Very low inductance
- Open frame design
- Power rating ≤ 3 [W]
- Radial solderable leads

#### LPS series

Power Metal Strip Shunt Resistor



- AEC-Q200 qualified
- Very low inductance
- Customized open frame design
- High current capability
- Solderable terminals

#### **CST** series

SMD EBW Current Sensor



- AEC-Q200 qualified
- Heavy copper connections
- Suitable for mounting on DCB/IMS substrate
- High current capability
- Excellent long-term stability

### Power

#### **PNP** series

Wirewound Resistors, High Power, Ultra Miniature



- High reliability
- High power, ultra-miniature
- Flameproof silicone-coated
- Excellent surge performance

#### **ATC** series

Wirewound Resistors, High Power, Aluminum Housed, Compact Size



- Compact size
- High power rating (up to 200W)
- Wirewound (max. resistance up to 1Kohm)
- Excellent surge performance
- Corrision-resistant aluminum case for severe environments

#### **AHB** series

Wirewound Resistors, High Power, Aluminum Housed, Heatsink Type





- Excellent surge performance
- High power rating (up to 500W)
- Wirewound (max. resistance up to 82Kohm)
- Corrision-resistant aluminum case for severe environments

## **Special Function**

#### **FMP** series

Metal Film Resistors, High Power & Flameproof, Ultra Miniature



- High reliability
- High quality
- Ultra-miniature
- Flameproof silicone-coated

#### **ZC** series

Mini - MELF



higher than 1M0 ±2%R)

- Best in-class pulse load capability Biased (85/85) (from 0R22 to 1M0 ±0,25%R,
- Excellent overall stability in different environment conditions

#### **HHV** series

Metal Glazed Film Resistors, High-Voltage & High Ohmic



- UL1676 and VDE 0860 certified
- High working voltage up to 7KV
- Max. over load voltage up to 14KV
- Max. resistance value up to 68Mohm
- Flameproof silicone-coated