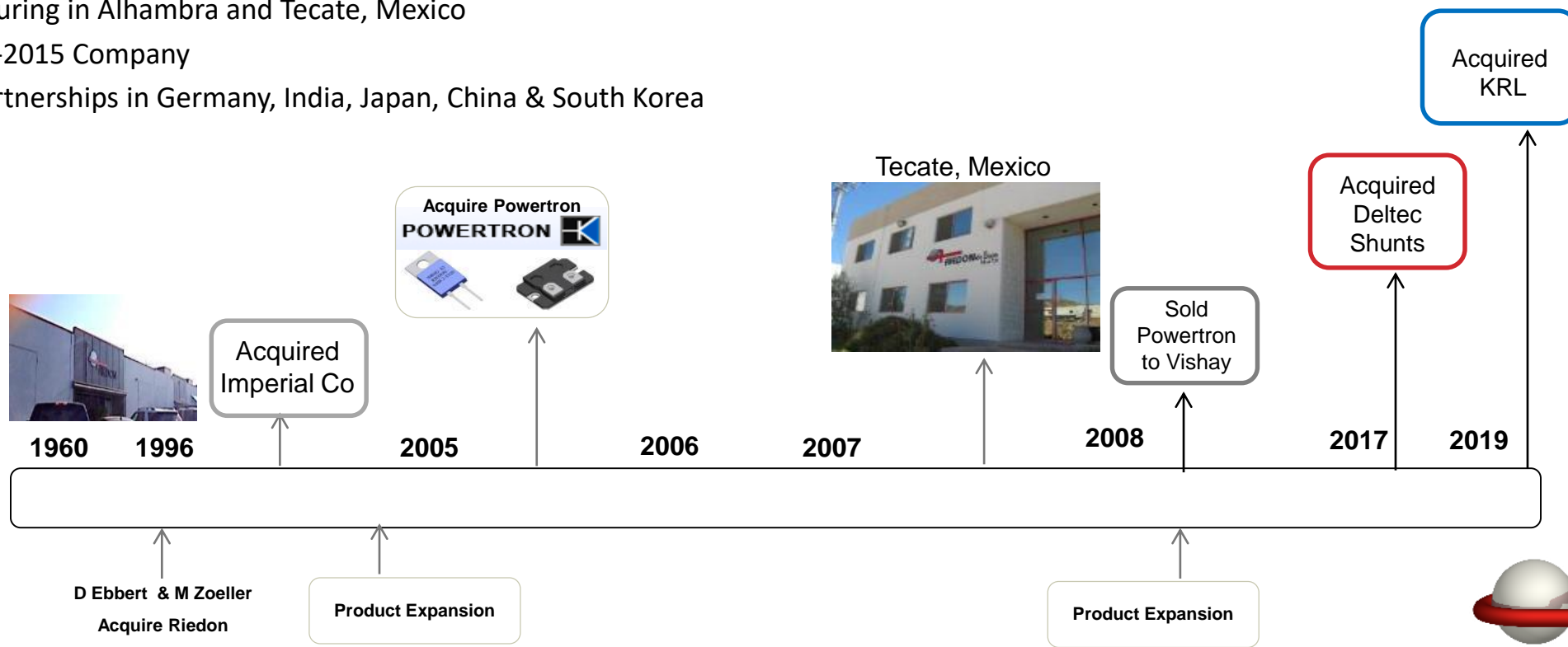


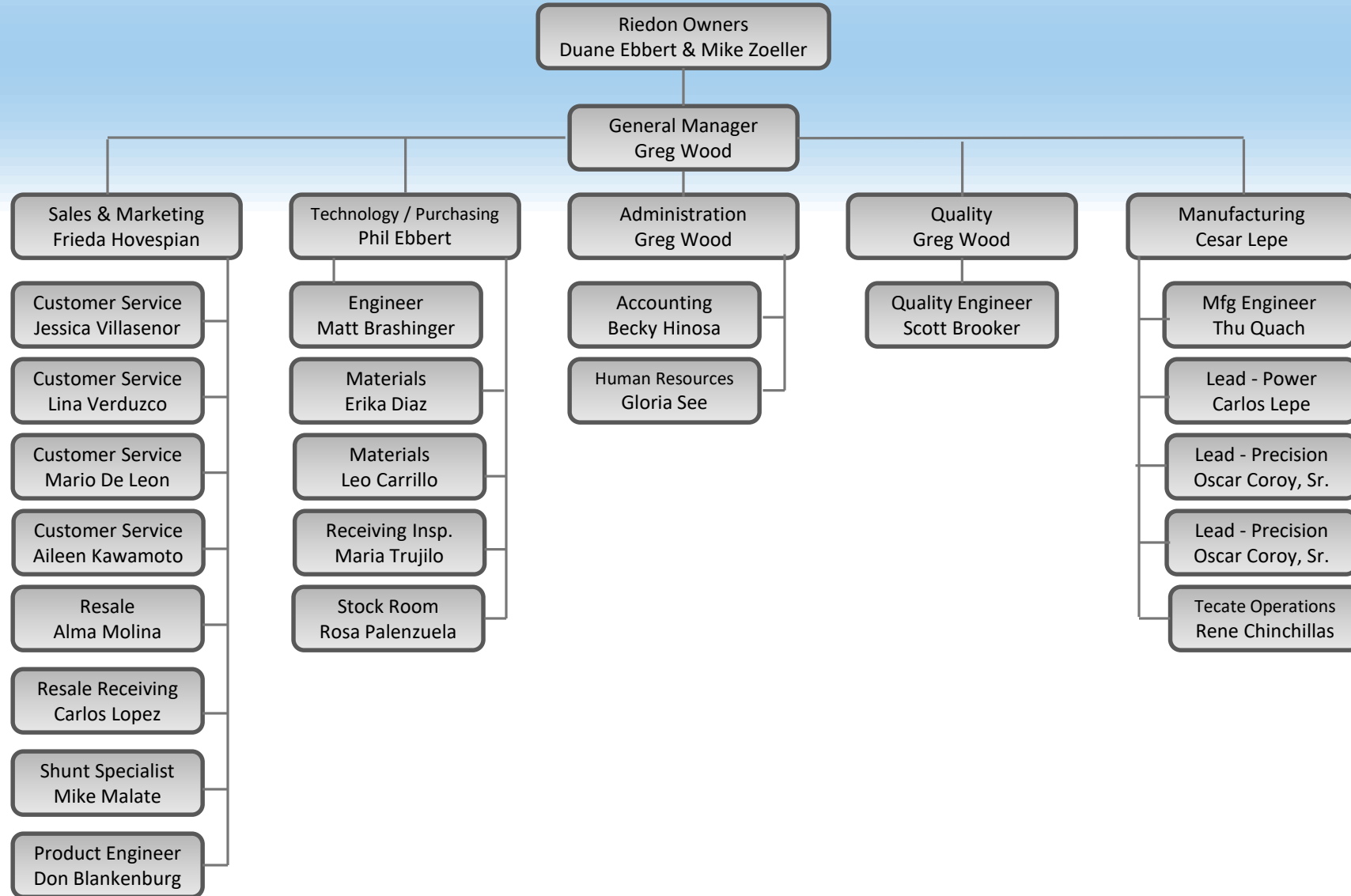
A WORLD OF ADVANCED RESISTOR TECHNOLOGY



Corporate Overview

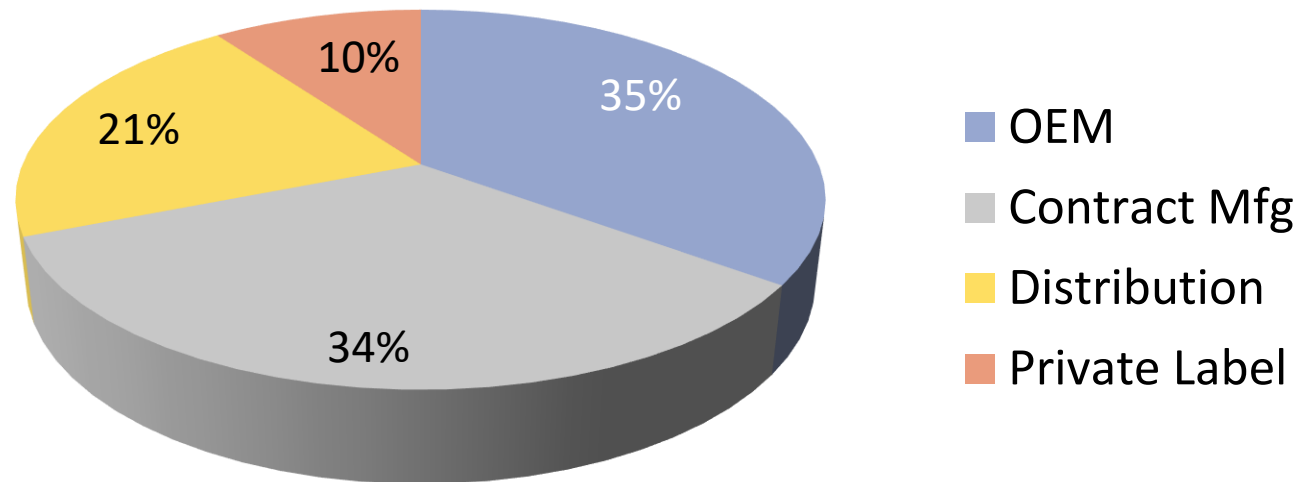
- Established: 1960
- Owned by Duane Ebbert & Mike Zoeller since 1996
- Headquarters: Alhambra, California
- 185+ Employees
- Manufacturing in Alhambra and Tecate, Mexico
- ISO 9001 -2015 Company
- Global Partnerships in Germany, India, Japan, China & South Korea



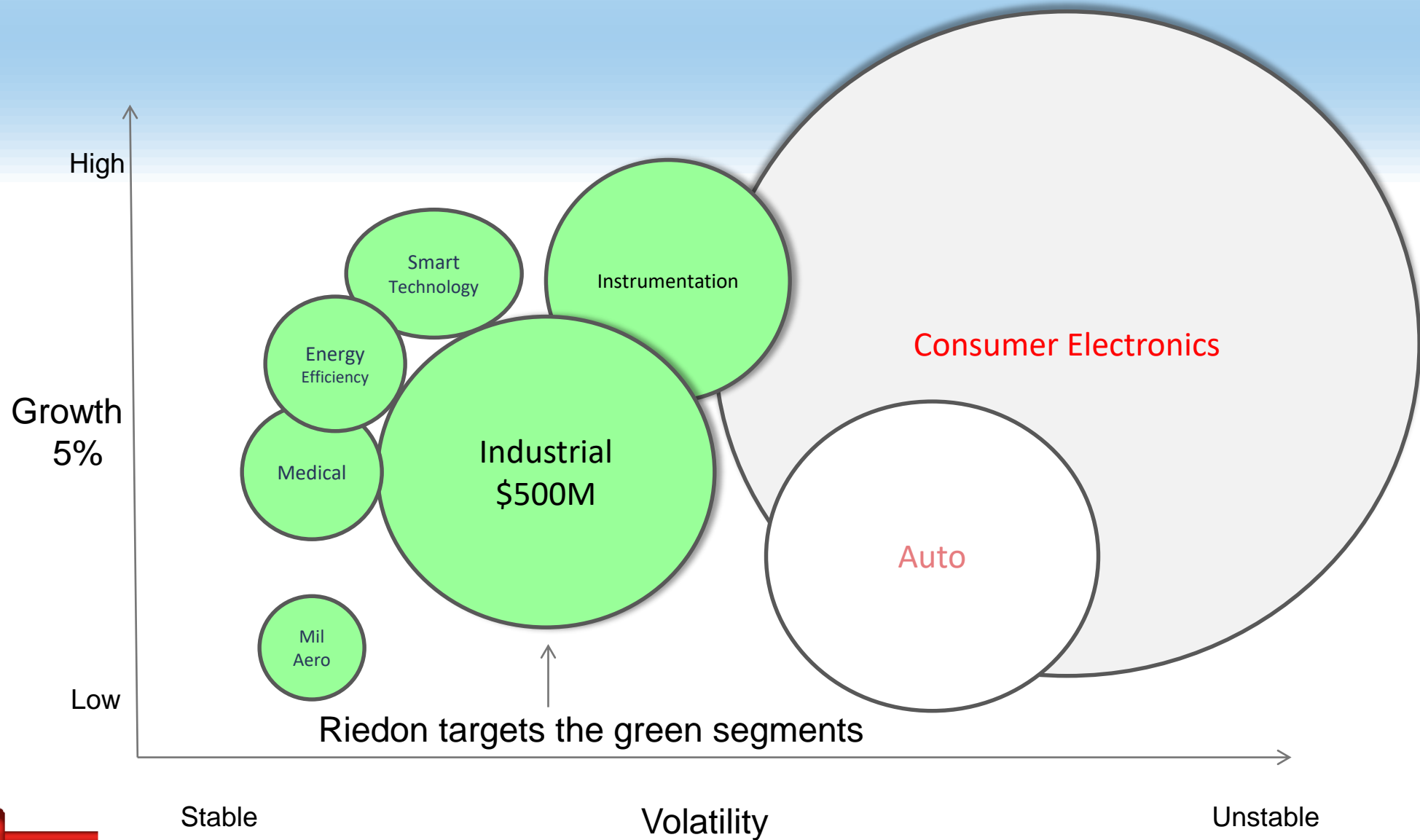


Customers

Business Breakdown



\$3 BILLION MARKET SEGMENTS FOR RESISTORS

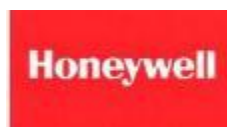


Customers



Raytheon

PHILIPS
Medical systems



AMETEK

THALES

Landis
Gyr+



MEGGITT

Raytheon

HALLIBURTON



PEPPERL+FUCHS



SAFRAN
AEROSPACE · DEFENCE · SECURITY



Schneider
Electric



Target Markets



INDUSTRIAL

Power Inverters
HVDC-Systems
Lighting (LED)
Motor Control
Braking Systems
Power Supplies
Welding



MEDICAL

Defibrillators
MRI
X Ray
Fluid Heater



INSTRUMENTATION

Gas Monitoring
Load Cells
Precision Scales
Temperature Sensors
Pressure Transducers



RENEWABLE ENERGY

Battery Management
Solar Inverters
Wind Inverters
AC/DC
Smart Grid Metering
RV/Marine



MIL AERO

Surge Protection
Engine Sensors
Data Recorders
Hydraulic Control
Temperature Sensors
Fire Suppression

Technologies offered by Riedon

WIREWOUND



- Resistance Tolerances to 0.005% (Precision)
- Excellent High Pulse Performance (Power)
- Excellent High Temperature Performance
- Non-Inductive Winding Available
- Wide Range of TCR Available
- Low Thermal Noise

FOIL



- Best Precision and Resistance Stability
- Low Inductance and TCR

THIN FILM



- Stable at Higher Frequencies
- More Economical Where High Resistances and Tight Tolerance Needed
- Low Inductance

THICK FILM



- High Voltage
- High Resistance Values in Small Size
- Good Moisture Resistance

Riedon Standard Shunt offering –

1 Amps to 10,000 Amps

77 – 173 Amps



RCS

5 – 1,200 Amps

±0.25%



RSA / RSB / RSC

1 - 500 Amps

±0.1%



RSN

300 -1,200 Amps



RSI

1,500 – 2,000 Amps



RSJ

2,500 – 10,000 Amps



RSL



RIEDON®

www.riedon.com

Riedon Fuse Blocks

For ANL style fuses

Model:
NFB
50-500 amps



Ring terminal
terminations

Model:
FB1
110-200 amps

Model:
FB2
250-400 amps



Bare wire
terminations

Model:
CFB1
110-200 amps

Model:
CFB2
250-400 amps



Custom Products

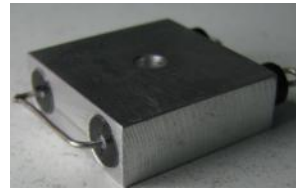
Custom Designs Our Strength



2A Fusible Resistor



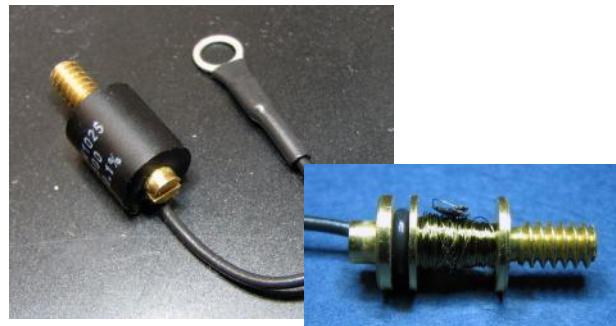
Gas Flow Sensor



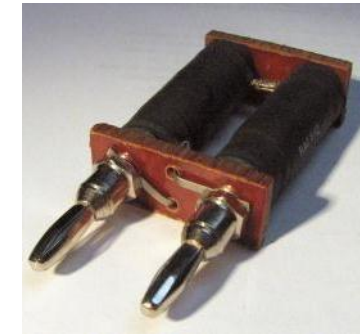
Caddock MP330
Replacement



Custom Formed
SMT Resistor &
Relay



Pizza Oven Temp Sensor

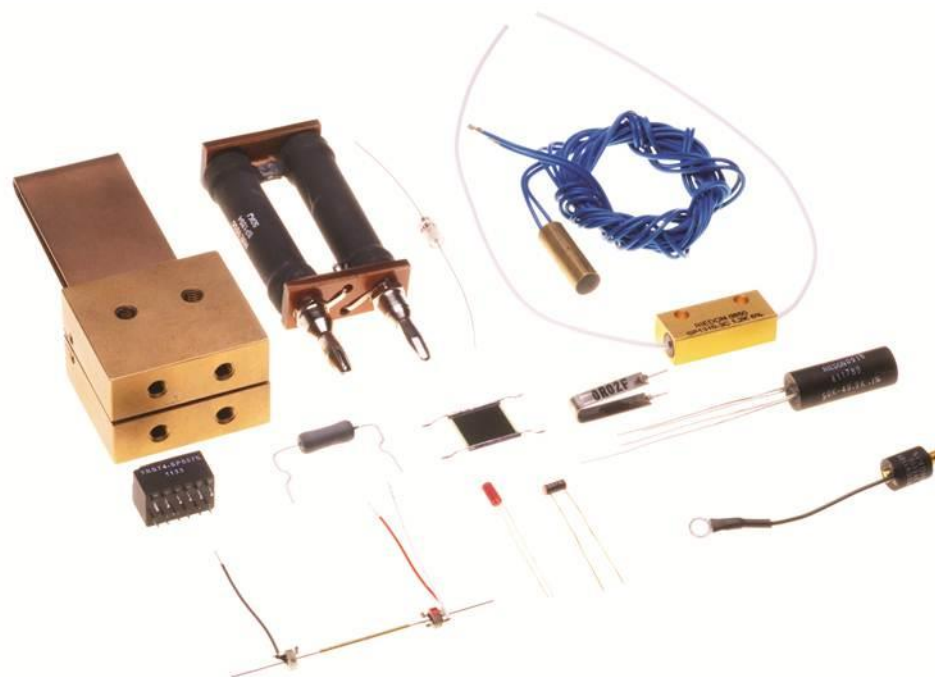


Dual 15W Resistor Assembly

Custom Products

- Unique Specifications
 - Custom Heaters
 - High Temp
 - Temp Sensing
- Unique Packaging
 - Custom Housings
 - Custom Assemblies
 - Special Lead Configuration
- Unique Processing
 - Heat Treat
 - Temp Cycling
 - Special Testing
 - Traceability
 - Machining/Molding

Custom Designs Our Strength



Visit Our Website for More Information

The screenshot shows the Riedon website interface. At the top, the browser address bar displays 'Resistors: Precision Power Resistors'. The website header includes the Riedon logo, a navigation menu with links for Home, Cross Reference, Technical Information, How To Buy, FAQs, Contact Us, and a prominent 'Custom Resistors' button. Below the header, a banner features the text 'Looking for a 50W to 600W power resistors?' and 'Need a high precision resistors?'. A 'Request Samples' button is located to the right of the banner. The main content area is divided into two columns. The left column contains a 'Resistor Selector' section with a 'Competitive Cross Reference Guide' and a 'Know the Riedon Part?' section. The right column contains a 'Resistor Specifier' section with fields for Mounting, Resistance, Tolerance, Min Power, and TCR, and a 'GO' button. Below these sections is a 'Resistor Product Finder' with tabs for Surface Mount, High Pulse, and High Power & TO Type. On the far right, there is a 'Featured Products' section with the text 'Riedon Inc. Temperature Sensing and Control Solutions!' and a 'Click Here To Learn More!' link. A 'Our Blog' link is also visible at the bottom right. Callouts point to various features: 'Find Application notes' points to the 'Technical Information' link; 'Frequently Asked Questions' points to the 'FAQs' link; 'Enter any variable to find all resistor options' points to the 'Resistor Specifier' section; 'Cross reference list for 30+ suppliers' points to the 'Competitive Cross Reference Guide'; and 'Our Blog' points to the 'Our Blog' link.

Find Application notes

Frequently Asked Questions































Enter any variable to find all resistor options

Cross reference list for 30+ suppliers

Our Blog



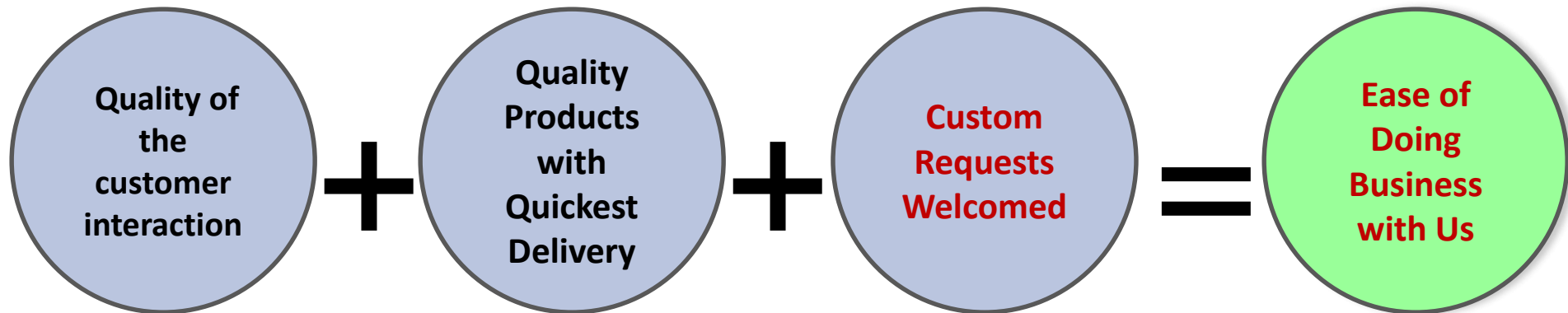
Competition

| Company | Customer Service | Delivery | Quality | Price |
|---|---|---|---|---|
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Key  Good  Fair  Poor



Why Choose Riedon?





Thank You!

- *Questions*
- *Comments*
- *Requests*
- *Feedback*

- 
- # Thank You!
- *Questions*
 - *Comments*
 - *Requests*
 - *Feedback*