

Automotive 101

Vishay Dale Resistors Automotive 101



Automotive Applications

Automotive Systems

- Body and Comfort
- Chassis
- Powertrain (Under the hood)
- Driver Information
- Lighting Systems

Automotive Key Contacts

Acronyms / Automotive Expectations

Production Part Approval Process (PPAP)

RESOURCES

- For Vishay Automotive Grade products, please see: www.vishay.com/doc?49924
- For Vishay AEC-qualified products, please see: www.vishay.com/doc?49923





Automotive 101

Automotive Applications

Engine / Transmission / Emission Controls



Engine control components assist in providing engine status, as well as controlling the many system components that make performance, efficiency, and pollution control possible.

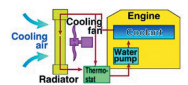
Vishay Dale Resistor Solutions

WSL / WSLP / WSLT / WSLS / WSR / WSHM / WSC / WSLF

- High temperature (up to 275 °C)
- High power handling (up to 10 W)
- Element with low TCR (< 20 ppm/°C)



Engine Fan and Cooling



Applications may include switch mode current regulation and PWM power controllers with special requirements. For example, measuring up to 100 A for a radiator fan and other brushless DC motor controls.

Vishay Dale Current Sense Resistor Solutions





- High temperature (up to 275 °C)
- High power handling (up to 10 W)







Electronic Power Steering (EPS)



Designed to use an electric motor to reduce effort by providing assistance to the driver of a vehicle. Most EPS systems have variable assist, which allows for more assistance as the speed of a vehicle decreases and less assistance from the system during high speed situations.

Vishay Dale Current Sense Resistor Solutions

WSL3637 / WSLP5931 / WSK1216

- High current capability (over 160 A)
- Low resistance values (down to 0.0002Ω)
- Four-terminal Kelvin connection available







Brushless DC Motor Controls



Applications include over-current protection for power seats, windows, mirrors, roofs, and cargo doors. Also, current sensing for precision motor controls such as EPS, engine fan, and climate controls.

Vishay Dale Current Sense Resistor Solutions

WSL / WSLP / WSLT / WSLS / WSR / WSHM / WSLF

- Low resistance values (down to 0.0002 Ω)
- High current capability (over 160 A)
- High power handling (up to 10 W)







Automotive 101

Automotive Applications

Hybrid / Electric Vehicle Battery Management

For proper battery management, a low ohmic current sensing resistor is used to sense the amount of current flowing into the vehicle's electrical system. Its basic function is to determine battery state of health and state of charge.

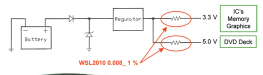
Vishay Dale Current Sense Resistor Solutions

WSBS / WSMS / WSBM

- Low resistance values (down to 0.00005 Ω)
- High current capability (> 600 A)
- All-welded construction



DC/DC Converter for Multimedia

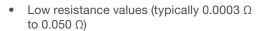






Vishay Dale Current Sense Resistor Solutions

WSL / WSLP / WSLF



- Resistive element with low TCR (< 20 ppm/°C)
- Low thermal EMF (< 3 μV/°C)
- High power handling (up to 6 W)

Spark Noise Suppression



Used in automotive ignition systems to reduce radio frequency interference (RFI) caused by electrical discharge.

Vishay Dale Noise Suppressor Solution

NSR

- Wide range of resistance values (1 kΩ to 15 kΩ)
- Special terminal designs available
- Capability to withstand high voltage pulses at high frequency



Small Signal Amplification



In occupant weight sensing and electric vehicle battery management, the MPM manages op-amp gain from small signals.

Vishay Thin Film Resistor Solution

MPM - matched pair divider

- 1:1 to 100:1 ratio range
- Small size (SOT23 format)
- Tight ratio tolerances (down to ± 0.01 %)
- Low noise (< -30 db)
- Tight TCR tracking of ± 2 ppm/°C





Automotive 101

Automotive Systems

Chassis

- Active safety (ESP, ABS, ASR, USC)
- Electric park brake (EPB)
- Sensors
- Electrical transmission (CVT, ASG, double clutch shifting)
- EAGR, electrical catalytic converter, diesel particle filter
- Active suspension, dynamic control
- Tire pressure monitoring
- Electrical hydraulic power steering (EHPS)
- Electrical power steering (EPS)

Driver Information

- Driver information system
- Bluetooth communication
- · GPS car navigation and audio system
- SDARS / antenna / amplifier system
- · Sensors (ACC, LIDAR)

Powertrain (Under the hood)

- Common rail diesel electrical control
- Piezoelectric-injection driver
- Engine control unit (ECU)
- Turbo charger control unit
- Ignition electrical drive
- Engine sensors
- Electrical water pump
- Boardnet management
- Integrated starter generator 14 V / 42 V (ISG)
- Board load-control unit
- Engine cooling (electrical fan control)



Lighting Systems

- Headlight leveling control and advanced front lighting headlight cleaning system
- LED lighting (front and rear)
- HID electrical (Xenon driver)
- Sensors (night vision systems, fog detection)
- Ambient lighting

Body and Comfort

- Sensors
- Immobilizer and security systems
- Door / window / sunroof control
- · Seat adjust and memory
- HVAC (heating, ventilating, air conditioning)
- Climate control
- · Dashboard and interior illumination
- Passive safety (airbag, restraint systems)
- Reversible wiper drives
- Keyless or passive entry, passive start, bluetooth communication
- Car TV and DVD systems (multimedia)



Automotive 101

Automotive Key Contacts

Global Purchasing Team (Commodity Team)

- 1. Qualify core suppliers for each commodity
- 2. Coordinate global sourcing quotations
- 3. Establish terms and conditions (payment, delivery)
- 4. Champion supplier issues that impact operations
- 5. Monitor supplier scorecard

Regional Purchasing

- 1. Release contracts based on global contract
- 2. Request support for local issues for specific site

Advance Quality Engineer

- 1. Audits manufacturing locations
- 2. PPAP documentation (control plans, FMEA, etc.)
- 3. Supplier visits for existing quality issues
- 4. Component approval status (family approvals)
- 5. Supports commodity team objectives

Supplier Quality Engineer

- 1. Coordinates quality issues during production programs
- 2. Initiates / closes formal 8D or quality reports

Automotive Key Contacts

Global Purchasing Team (Commodity Team)

Regional Purchasing

Production Control Logistics Group (Planners)

Design Engineer (Program)

Sustaining Engineer (Manufacturing)

Component Engineer

Supplier Quality Engineer

Advance Quality Engineer

Production Control Logistics Group (Planners)

- 1. Contact to ensure accurate forecasts (EDI or non-EDI)
- 2. Program start-up / termination
- 3. Delivery support
- 4. Special routing (carrier, premium, etc.)
- 5. Shortage issues
- 6. Allocation distribution plan (corporate)

Design Engineer (Program)

- 1. Design contact for new programs / applications
- 2. Provide samples and technical support
- 3. Submit budgetary pricing
- 4. Ensure design validation / pilot validation

Component Engineer

- 1. Drawing specifications
- 2. Component qualification data (AEC-Q100, Q200)
- 3. Application support in existing programs
- 4. Champion for product improvements or changes
- 5. Maintains records for quality certifications (component, manufacturing site, laboratory, etc.)

Sustaining Engineer (Manufacturing)

- 1. Redesign for existing programs in production
- 2. Support for cost reductions in existing programs
- 3. Improvements for manufacturing challenges



Automotive 101

Acronyms

ABS = Anti Lock Braking Systems

ACC = Adaptive Cruise Control

AEC = Automotive Electronics Council

AIAG = Automotive Industry Action Group

APQP = Advanced Product Quality Planning

ASR = Automatic Skid Reduction (Traction)

CVT = Continuous Variable Transmission

DV = Design Validation

ECU = Engine Control Unit

EHPS = Electro-Hydraulic Power Steering

EPS = Electronic Power Steering

EPB = Electric Park Brake

ESP = Electronic Stability Program

ETC = Electronic Throttle Control

EV = Electric Vehicle

FMEA = Failure Mode and Effects Analysis

GPS = Global Positioning System

HEV = Hybrid Electric Vehicle

HID = High Intensity Discharge

HUD = Head-Up Display

HVAC = Heating, Ventilation and Air Conditioning

ISG = Integrated Starter Generator

PSW = Part Submission Warrant

QS-9000 = Quality Standard for Auto Industry

SDARS = Satellite Digital Audio Receiver Service

SOC = State of Charge

SOH = State of Health

TECU = Transmission ECU

TPMS = Tire Pressure Monitoring System



Automotive Expectations

- Suppliers are qualified by their technology offering and ability to support the automotive requirements
- Product support mandated for both production and service requirements at qualified sites (end of life changes properly coordinated in accordance with customer guidelines)
- Compliance to IMDS (International Material Data System)
- Proper notification and compliance to PCN process—Product Change Notification (Vishay CQA 0006)

- Maintain part number traceability
- Compliance to all customer-specific requirements (component labeling, manufacturing, etc.)
- Escalation contact list
- Logistics support
- Price agreements (annual vs multi-year)
- Volume commitment
- Supplier savings suggestions



Automotive 101

Component Product Qualifications

- Certified laboratories (perform product qualifications)
- Component qualification (automotive electronics council)
- Passive (AEC-Q200, stress test qualification for passive components)
- Active (AEC-Q101, stress test qualification for discrete semiconductors)

When Is Submission Required?

- 1. A new part or product
- 2. Correction of a discrepancy on a previously submitted part
- Engineering change to design records, specifications, or material for production product / part number(s)

Quality

- PPAP compliance per AIAG requirements
- ISO/TS-16949:2000 compliance
- Corrective actions (24 hr, 10 day)
 8Ds/immediate containment

Submission Levels

Level One — Warrant only submitted to customer

Level Two — Warrant with product samples and limited supporting data submitted to customer

Level Three — Warrant with product samples and complete supporting data submitted to

the customer

Level Four — Warrant and other requirements as

defined by customer

Level Five — Warrant with product samples and

complete supporting data reviewed at the organization's manufacturing

location

PPAP Requirements

Requirement		Submission Levels				
		1	2	3	4	5
1	Design Records	R	S	S	*	R
2	Engineering Change Docs	R	S	S	*	R
3	Cust. Eng. Approval	R	R	S	*	R
4	Design FMEA	R	R	S	*	R
5	Process Flow	R	R	S	*	R
6	Process FMEA	R	R	S	*	R
7	Control Plan	R	R	S	*	R
8	Measurement System Analysis	R	R	S	*	R
9	Dimensional Results	R	S	S	*	R
10	Performance Test Results	R	S	S	*	R
11	Initial Process Study	R	R	S	*	R
12	Qualified Laboratory Docs	R	S	S	*	R
13	Appearance Approval Report	S	S	S	*	R
14	Sample Product	R	S	S	*	R
15	Master Sample	R	R	R	*	R
16	Checking Aids	R	R	R	*	R
17	Records of Compliance	R	R	S	*	R
18	Part Submission Warrant	S	S	S	S	R

R = Required AND retained by manufacturer S = Required AND submitted with PPAP package * = Action is defined by the customer