AURETH4004 Diagnose and repair traction motor speed control device in battery electric vehicles
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Modification History

<table>
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<th>Release</th>
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| Release 2 | Replaces AURETH4004 Diagnose and repair traction motor speed control device in battery electric vehicles (Release 1)  
Reference to OHS legislation replaced with new WHS legislation |

Unit Descriptor

Unit descriptor

This unit describes the performance outcomes required to repair the traction motor speed control device in battery electric vehicles (BEVs), which may be called a digital motor controller (DMoC) or motor control unit (MCU) in some vehicles. It involves working with high voltage (HV) and low voltage (LV) alternating current (AC) and direct current (DC) automotive electrical components.

Importance is placed on the application of HV safety procedures.

Licensing, legislative, regulatory or certification requirements may apply to this unit in some jurisdictions. Users are advised to check with the relevant regulatory authority.

Application of the Unit

Application of the unit

Work applies to the diagnosis and repair of the traction motor speed control device in BEVs in the automotive industry.

Licensing/Regulatory Information

Refer to Unit Descriptor.
Pre-Requisites

| Prerequisite units | AURETH3001 Depower battery electric vehicles |

Employability Skills Information

| Employability skills | This unit contains employability skills. |

Elements and Performance Criteria Pre-Content

| Elements describe the essential outcomes of a unit of competency. | Performance criteria describe the performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the required skills and knowledge section and the range statement. Assessment of performance is to be consistent with the evidence guide. |
## Elements and Performance Criteria

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<tr>
<th>ELEMENT</th>
<th>PERFORMANCE CRITERIA</th>
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| 1. Prepare for repair operations | 1.1. *Procedures and information* relevant to the task are sourced and work requirements confirmed  
1.2. *Workplace health and safety (WHS) requirements* and *appropriate precautions* are identified and applied  
1.3. Method most appropriate for the specific circumstances is selected and prepared for  
1.4. Tools and testing equipment necessary to conduct the work are assembled  
1.5. Technical and/or calibration requirements for testing and repair of the traction motor system are established |
| 2. Diagnose motor control device | 2.1. *Tests and checks* on motor controller cooling system are carried out using manufacturer specifications and test procedures  
2.2. Motor controller is disconnected using correct procedure  
2.3. Exposed live HV and LV connections and wiring are labelled with appropriate warning tags or signs  
2.4. Controller settings and diagnostic information are retrieved using appropriate equipment  
2.5. Tests and checks on motor controller are carried out to ensure correct operation  
2.6. Test results are recorded |
| 3. Repair or replace motor controller | 3.1. Motor controller test results are compared with manufacturer specifications to decide on *appropriate corrective action*  
3.2. Motor controller is repaired or replaced as required  
3.3. Repaired or replacement motor controller is re-tested for correct operation  
3.4. Motor controller is reconnected using correct procedure  
3.5. Replacement or repairs carried out are recorded |
| 4. Complete repair operations | 4.1. Work area is tidied, and tools and equipment replaced according to *workplace requirements*  
4.2. Job card is completed according to workplace requirements  
4.3. Client report is prepared on the outcomes of the service and repair of the motor controller |
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<th>ELEMENT</th>
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<td></td>
<td>according to workplace requirements</td>
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<td>4.4. Vehicle is prepared for return to the client</td>
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Required Skills and Knowledge

This section describes the skills and knowledge required for this unit.

Required skills

- technical skills to:
  - use workplace technology relating to testing and repairing a BEV traction motor speed control device
  - use specialist tools and equipment
  - use computerised measuring and diagnostic equipment
  - report and record actions

- communication skills to:
  - confirm work requirements and specifications
  - communicate effectively regarding work requirements with supervisor, other workers and customers
  - report work outcomes and problems

- literacy skills to interpret technical information and specifications

- numeracy skills to complete tests and measurements to determine correct operation

- problem-solving skills to:
  - interpret test results
  - identify repair options

- self-management skills to:
  - manage risks and hazards associated with HV BEV electrical systems and components
  - optimise workflow and productivity

Required knowledge

- components of HV BEVs and their functions

- WHS requirements relating to:
  - safe work practices
  - electrical safety

- principles of electricity, including AC and DC

- principles of operation of motor speed control devices

- repair procedures for motor speed control devices

- applicable commonwealth, state or territory legislation, regulations, standards, codes of practice and environmental regulations relating to testing and repairing HV BEV motor speed control devices

- vehicle-specific electrical requirements

- workplace policies and procedures, including quality, recording and reporting procedures relating to testing and repairing HV BEV motor speed control devices
Evidence Guide

The evidence guide provides advice on assessment and must be read in conjunction with the performance criteria, required skills and knowledge, range statement and the Assessment Guidelines for the Training Package.

### Overview of assessment

| Critical aspects for assessment and evidence required to demonstrate competency in this unit | The evidence required to demonstrate competency in this unit must be relevant to workplace operations and satisfy all of the requirements of the performance criteria and required skills and knowledge. A person who demonstrates competency in this unit must be able to:
| comply with WHS requirements and safe work practices
| ensure electrical and mechanical integrity of components and system is maintained when performing tests
| check the motor control device performance against manufacturer specifications
| diagnose and repair or replace motor control device as required to correct deficiencies
| complete relevant documentation for the testing and repair of the motor control device. |

### Context of, and specific resources for assessment

Competency is to be assessed in the workplace or a simulated workplace environment that accurately reflects performance in a real workplace setting.

Assessment is to occur:

| using standard workplace practices and procedures
| following safety requirements
| applying environmental constraints. |

Assessment is to comply with relevant:

| regulatory requirements
| Australian standards
| industry codes of practice. |

Competency is to be assessed using a BEV that uses HV and LV AC/DC electrical systems. Where simulation is used, an operational BEV must be included in the simulation.

The following resources must be made available for the
### Evidence Guide

- assessment of this unit:
  - appropriate PPE
  - a BEV
  - manufacturer specifications for the BEV
  - testing equipment
  - full range of essential tools and equipment
  - workplace documentation.

### Method of assessment

Assessment must satisfy the endorsed Assessment Guidelines of this Training Package.

Assessment methods must confirm consistency and accuracy of performance (over time and in a range of workplace relevant contexts) together with the application of required skills and knowledge.

Assessment methods must be by direct observation of tasks and include questioning on required skills and knowledge to ensure correct interpretation and application.

Competence in this unit may be assessed in conjunction with other units which together form part of a holistic work role.

Where applicable, reasonable adjustment must be made to work environments and training situations to accommodate the needs of diverse clients.

Assessment processes and techniques must be culturally sensitive and appropriate to the language, literacy and numeracy capacity of the candidate and the work being performed.
Range Statement

The range statement relates to the unit of competency as a whole. It allows for different work environments and situations that may affect performance. Bold italicised wording, in the performance criteria, is detailed below. Essential operating conditions that may be present with training and assessment (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) may also be included.

**Procedures and information may include:**
- Australian standards
- diagrams and sketches
- engineer or manufacturer design specifications and instructions
- industry codes of practice
- parts catalogues
- verbal, written and graphical instructions issued by authorised internal and external persons
- workplace specifications and requirements.

**WHS requirements may include:**
- elimination of hazardous materials and substances
- first aid equipment
- following emergency procedures
- hazard and risk control
- material safety data sheets (MSDS)
- personal protective equipment (PPE) and clothing
- safety equipment
- techniques for manual handling, including shifting, lifting and carrying.

**Appropriate precautions may include:**
- analysing task to define risk
- applying electrical safety precautions, such as:
  - “one hand rule”
  - live system warning tags or signs
  - isolating the HV battery electrical supply
  - depowering the vehicle
  - using PPE, such as:
    - electrical safety gloves 1000V
    - HV insulating mats (Australian standards rated).

**Tests and checks may include:**
- computer interface or communication device to retrieve controller settings and diagnostic information
- controller input/output signals and voltages
- motor controller cooling system.

**Appropriate corrective**
- repairing the motor controller
Range Statement

**action** may include:
- replacing the motor controller.

**Workplace requirements** may include:
- industry codes of practice
- manufacturer specifications
- quality policies and procedures
- safe work procedures
- sustainability, environment, equal opportunity and anti-discrimination policies and procedures
- workplace recording and reporting procedures.

Unit Sector(s)

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<tr>
<th>Competency field</th>
<th>Electrical</th>
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<tr>
<td>Sector</td>
<td>Technical – Hybrid and Battery Electric Vehicle</td>
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Custom Content Section

Not applicable.