

Vehicle Electrification System Standards

V. Phase Drive Motors and Generators

V.d Permanent Magnet Electric Machines

Description:

3-Phase electric machines are the central component of an electric powertrain system and it provides propulsion and generated electrical power to HEV, PHEV, and BEV architectures. Understanding the construction, operation, failure modes, and diagnostic processes for Permanent Magnet electric machines is foundational in preparing students for a service career in the electrification service space.

Outcome (Goal):

Students will be able to describe and illustrate how Permanent magnet electric machines operate in all modes of vehicle operation; describe how PM electric machines are constructed; analyze and evaluate the condition of PM electric machine technologies by using various diagnostic techniques and tools..

Objective:

Students shall be able to:

- 1. Identify and Define IM and PM electric machine internal components
- 2. Describe how PM electric machines are constructed
- 3. Explain the concepts of how PM machine Lead, Lag, and Zero Torque is produced
- 4. Compare and contrast Constant Torque and Constant Power
- 5. Demonstrate how to analyze and evaluate the condition of IM using a serial data (scan) tool, oscilloscope, milliohmmeter, insulation tester, and specialized analysis testers.





Task:

Students will be able to describe how vehicle PM electric machine propulsion, regenerative braking, and coasting modes; identify powertrain architectures and powertrain components; perform testing and analysis using live vehicles or test stands; define the term power density in the provided pictures or diagrams, using OEM vehicle service, component supplier information, and DOE/NREL/INL/ANL vehicle electrification website information while using proper technical terminology, acronyms, and definitions.

Construction and Manufacturing	
Housing	
Stator Core	
	Laminations
	Lamination Slot Configurations
	Slot Fill
	Round Wire – Random Distributed Windings
	Hairpin Distributed Windings
	Concentrated Windings
	Series and Parallel Winding Configuration
	Number of Poles vs Torque and Speed
	Stator End Turn Cooling
	Stator Temp Sensor
Rotor	
	Rotor Diameter - as it relates to Torque
	Rotor Length - as it relates to Torque
	Interior Magnet Rotor
	"V" Shape
	Double "V" Shape
	Skewed
	Rare Earth
	Ferrite
	Halbach Array
	Rotor Shaft Bearings
	Rotor Shaft Currents
	PM Machine Spin Loss





Traditional PM vs Reluctance Torque PM Machines	
Traditional PM Electric Machines	
Reluctance PM Machines	
Electric Machine Operating Regions	
Constant Torque	
Constant Power	
PM Machine Torque & Speed Control Operation	
Concept of Sine Wave Lead and Lag	
Speed (rpm)	
Base Speed	
How Max rpm is Determined	
Torque	
Vector Lead	
Zero Lead-Lag	
Vector Lag	
Software Flux Vector Tables	
Flux Vector Table Control Strategy	
Flux Vector vs. Stator Current Control	
PM Machine Failure Modes	
Stator	
Rotor	
Bearings	
Diagnostics & DTCs	
Servicing PM Electric Machines	

To comment or offer suggestions on this standard, contact Ken Mays:



