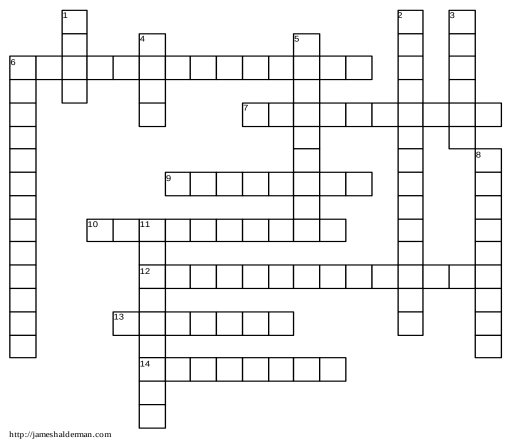
Drivetrain Electricity and ElectronicsChapter 8



ACROSS

6	can be either an insulator or a
	conductor in different design applications
7	are materials with fewer than four
	electrons in their atom's outer orbit.
9	An measures the resistance in ohms
	of a component or circuit section when no
	current is flowing through the circuit.
10	are materials with more than four
	electrons in their atom's outer orbit.
12	can be caused by corroded
	connections or sockets.
13	An measures the flow of current
	through a complete circuit in units of amperes or
	milliamperes.
14	A is a metal fastener attached to the
	end of a wire, which makes the electrical
	connection.

DOWN

1	Resistance to the flow of current through a
	conductor is measured in units called
2	A occurs when the power
	side of one circuit is electrically connected to the
	power side of another circuit.
3	The is the unit used throughout the
	world to measure current flow.
4	The is the unit of measurement for
	electrical pressure.
5	The term usually refers to the plastic
	portion that snaps or connects together, thereby
	making the mechanical connection.
6	A is a type of short circuit that
	occurs when the current by passes part of the
	normal circuit and flows directly to ground.
8	A measures the pressure or
	potential of electricity in units of volts.
11	A wiring shows electrical
	components and wiring using symbols and lines
	to represent components and wires.

