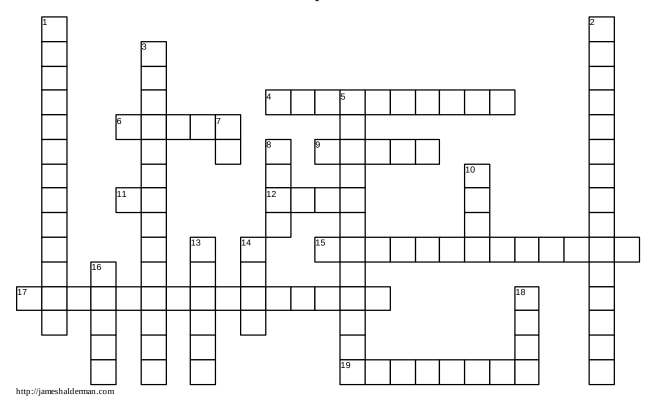
Wiring Schematics And Circuit Testing

Chapter 12



ACROSS

4	A is a nanoneid meter that responds
	to weak magnetic fields.
6	In a wiring schematic, the abbreviation GRN means
	the color
9	The refer to the number of circuits completed
	by the switch.
11	The switch is not connected to its internal contacts
	and no current will flow, this type of switch is labeled
12	A switch has two positions and can control
	two separate circuits.
15	Each wire in part of a circuit is labeled with the
	to help the service technician
	trace the wiring and to provide an explanation of
	how the circuit should work.
17	A is a switch primarily used to
	send a voltage signal to a module or controller to
	request that a device be turned on or off.
19	The metal part attached at the end of a wire is
	called a

DOWN

4	A tester generates a tape that can
1	A tester generates a tone that can
	be heard through a receiver (probe).
2	A shows electrical components
	and wiring using symbols and lines to represent
	components and wires.
3	A affects the power side of the
	circuit and usually involves more than on circuit.
5	A is an electrical connection to
	another wire or to ground before the current flows
	through some or all of the resistance of the circuit.
7	The switch is electrically connected to its internal
	contacts and current will flow through the switch,
	this type of switch is labeled
8	A switch has three terminals, one wire in and
	two wires out.
10	A switch has six terminals, three for each
	pole.
13	The refer to the number of output cricuits.
14	A switch has only two positions, on or off.
16	
	A is a magnetic switch that uses a movable
	A is a magnetic switch that uses a movable armature to control a high-amperage circuit by
	_
18	armature to control a high-amperage circuit by

