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pontiac power: hei/high energy ignition - high energy ignition 0-6 by using this circuit, the hei system is able to put out volts to speeds above engine rpm while the conventional ignition system's maximum voltage is reached about 1000 engine rpm and then begins to

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conventional and un-conventional lightning air terminals ... - forum on lightning protection, hilton petaling jaya, 8th january 2004 4 these un-conventional air terminals have been classified as non-standard lps by academics, scientists and the various standards bodies around the world.

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