How Does Voltage Impact Compressor Function in the A/C System?

Voltage drop can impact the air conditioning system, but could be disguised as another problem and can be misdiagnosed. Incorrect voltage or voltage drop to a compressor coil will have an impact on how it operates.

What is voltage drop? Voltage drop is the amount of voltage loss that occurs through all or part of a circuit due to a resistance. If you think of it like a garden hose, with the tap open, the water flows freely, but if you place a nozzle on it, it restricts or stops the flow of water.

Calculating the Resistance; Ohm's Law expresses the relationship between the electrical current (amps), electromotive force (volts) and the resistance. If you know the Volts and the amps, you can calculate the resistance.



As mentioned in previous tech tips, a slipping clutch can be the cause of over filling the system or high head pressures. If a compressor, fitted with a clutch, is not getting the correct voltage, it will slip. First, look for the easy solution, a cracked or bent clutch wire, or an issue with a relay or fuse.

Manufacturer names, logos and part numbers are for reference only. All prices, taxes and availability are subject to change without notice. This document and any files transmitted with it are confidential and intended solely for the use of the individual or entity to which they are addressed. If you have received this document in error, please delete it immediately. Note that any views or opinions presented in this document are solely those of the author. Any unauthorized review, use, disclosure, or distribution is prohibited. Global Parts Distributors, LLC (gpd) accepts no liability for any damage caused by any virus or other means transmitted by this document. © Global Parts Distributors, LLC (gpd)

#82

gpdtechtips.com