A Spotter’s Guide to Distribution Poles

BY MAURICE MARTIN, COOPERATIVE RESEARCH NETWORK

Ever look up at a utility pole and wonder: “What is all that stuff?” While wires are easy—everyone knows they carry electricity—but how about those attached metal boxes and other mysterious gadgets? What are they called, and what purpose do they serve?

With a little information, you can understand a lot more about the utility line you pass every day. Not only could “pole spotting” shed light on the work done by your local electric co-op, you just might be able to impress your friends and family. A guide to pole spotting follows. Enjoy, but please keep in mind:

• Utility poles are not for climbing! Looking is OK, but keep a safe distance from all equipment described here.

• The measurements and descriptions given here represent common configurations, but in the real world, design varies greatly. Part of why electric co-op employees undergo such extensive training is to enable them to identify components in the field with a high level of confidence and certainty.

Transmission vs. Distribution

First, make sure that the pole you’re looking at is a distribution pole and not a transmission pole. Distribution poles are those you see in your neighborhood, unless your distribution lines run underground. They are generally up to 55 feet high and made of wood. Power running through distribution lines ranges from 4,600 volts to 33,000 volts.

Transmission lines are designed to carry electricity longer distances and at higher voltages—69,000 volts and above. Relative to distribution poles, transmission poles are much larger—from 55 feet to more than 100 feet—with the conductors higher off the ground. Some large transmission lines use steel poles and tower structures.

A. Transformers lower voltage to a level that’s safe for use in your home. Homes served by electric co-ops can often be identified by transformers sporting redundant mounting brackets on the outside of the canister.

B. Reclosers protect lines and consumers from short circuits, and they allow temporary faults to clear, which helps keep service energized to the member without needless interruptions.

C. Capacitors improve the power factor on the utility lines—they prevent power from being wasted and help boost the voltage on long rural distribution lines.

Source: Shelby Energy Cooperative; United Utility Supply
In cases where a pole carries both transmission and distribution lines, the transmission lines will run above distribution lines. An easy rule to follow is the lower the voltage of the line, the lower it is on the pole.

**Four Common Distribution Devices**

**Transformers** are something most people can already spot—they’re hefty metal cylinders that hang off poles. The transformer that connects your home to a distribution line lowers the distribution voltage to what you need in your house—generally 120 volts for your outlets and 240 volts for your air conditioner and clothes dryer. Look at the top of a transformer and you’ll see bushings—ceramic projections with several disks running around the outside. On the inside of bushings are metal conductors; the outsides are insulators, so that when they attach to a transformer the metal casing doesn’t become electrically charged.

**Capacitors** look somewhat like transformers, with bushings on top, but have flat, rectangular casings. While transformers change voltage, capacitors improve the power factor on the utility lines—they prevent power from being wasted and help boost the voltage on long rural distribution lines.

**Reclosers** protect lines and consumers from short circuits. For example, if a tree branch touches a line, electric current will flow through the tree, burning it and overheating the wire. Eventually, this will result in a fault that causes a protective device, like a fuse or circuit breaker, to operate and interrupt the power. Circuit breakers “open” the circuit, cutting off the power. Because many shorts correct themselves in a few seconds—as the high current will usually burn a tree limb away from the line—most modern circuit breakers have a mechanism that allows them to reclose a moment later (hence the name recloser). Like transformers and capacitors, reclosers also have bushings. They tend to be rectangular, like capacitors, but squatter.

**Fuses** are also designed to protect lines and homes from short circuits. But fuses are one-shot devices—a fault, like the tree branch described above, on the load side of the fuse will cause them to burn out. High-voltage fuses look like a bar offset from the pole by one or more insulators. When a fuse blows, lineworkers have to go out and find why the fuse blew, fix the problem, and refuse the line to restore power.

These four devices are the most common on distribution poles. Once you know what they look like, you’ll realize you’ve been seeing them every day for years.

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*Maurice Martin is senior program manager for the Cooperative Research Network, a service of the Arlington, Va.-based National Rural Electric Cooperative Association.*