

Delmarva Power
PO Box 9239
Newark, DE 19714-9239
800.375.7117

delmarva.com

August 4th, 2017

Discontinuation of 400 Amp / 600 Amp K-Base “bolt-in” meter socket service installations.

To Delmarva Power Customers, Electrical Contractors, and Supply Houses:

In order to respond to critical industry standards and challenges beyond our control, Delmarva Power will discontinue K-Base meter socket installations.

Effective immediately no new *Single Position, Three Phase, 4 Wire Delta or Wye, 120 to 480 Volt, 400 Amp / 600 Amp, Overhead/Underground K7* meter sockets will be accepted. Therefore, they should not be installed.

Effective January 1st, 2018 no new *Single Position, Single Phase, 3 Wire, 120/240 Volt, 400 Amp, Overhead/Underground K4* meter sockets will be accepted. Therefore, they should not be installed.

For residential / commercial customers over 200 Amps but less than 400 Amps, we will accept S-Base “plug-in” *Single Position, Single Phase, 3 wire 120/240 Volt, 320 Amp, Overhead/Underground* meter sockets. (Refer to updated Meter Socket List referenced below)

For residential / commercial customers over 400 Amps, we will now require a CT cabinet and transformer rated meter socket. Delmarva Power is actively pursuing alternative options to accommodate size constraints for the 400 Amp / 600 Amp services and will be updating the Electric Service Handbook in the coming months. A lockable disconnect will be required ahead of the CT cabinet for new installations.

The “**Approved Meter Socket for use in New Jersey, Delaware, Maryland**” document (Issue 7/7/07 – Revised 8/4/2017) has been revised to reflect these changes.