AEG SD 34:

Model description:

The starting element is using an overcurrent detection element + undervoltage detection element activated by a second overcurrent element (0.5In fixed threshold) + an impedance unit. Please note that the undervoltage detection element activated by a second overcurrent element and the impedance unit cannot be active in the relay at the same time. The user must manually disable in the model the block of the feature which he isn't going to use.

The models provide 3 distance characteristics (impedance circle with center in the RX origin), and a backup overcurrent element driven by the starting element only.

The elliptical characteristic isn't supported.