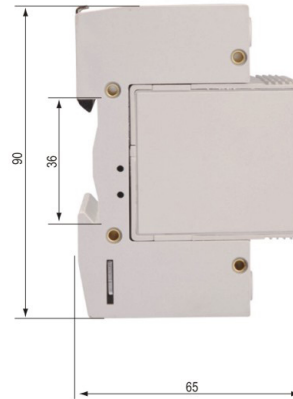


D MODULAR DEVICES FOR PROTECTING CONTROLLING AND SIGNALING

Overall & Installation Dimensions



Wiring Diagram

- Single-pole product, used for protecting 220V single-phase system against the surge over voltage;
- Two-pole combined product, used for protecting 220V single-phase system against L and N-to-earth lightning over voltage;
- Three-pole combined product, used for protecting 380V TT and TN-S systems against L-to-L lightning over voltage and for protecting 380V IT and TN-C systems against S-to-S lightning over voltage;
- Four-pole combined product, used for protecting 380V TT and TN-S systems against L and N-to-earth lightning over voltage.

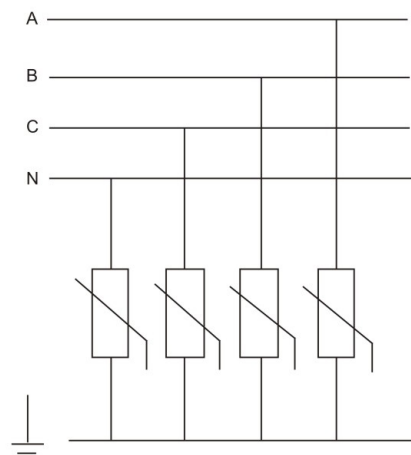


Chart 1: 380V Network diagram

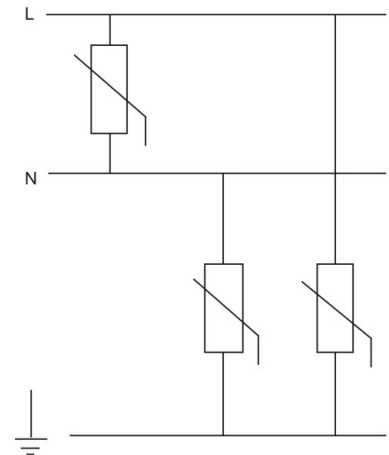


Chart 2: 220V Network diagram