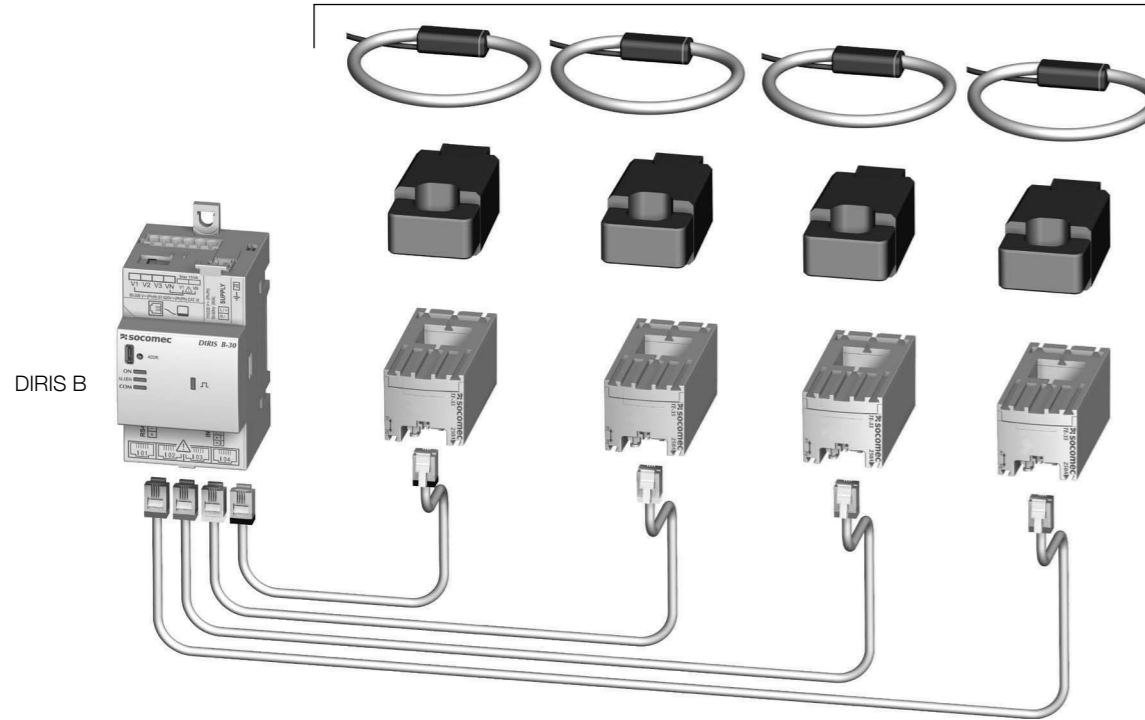


3 Current sensors

Current sensors TE / TR / TF



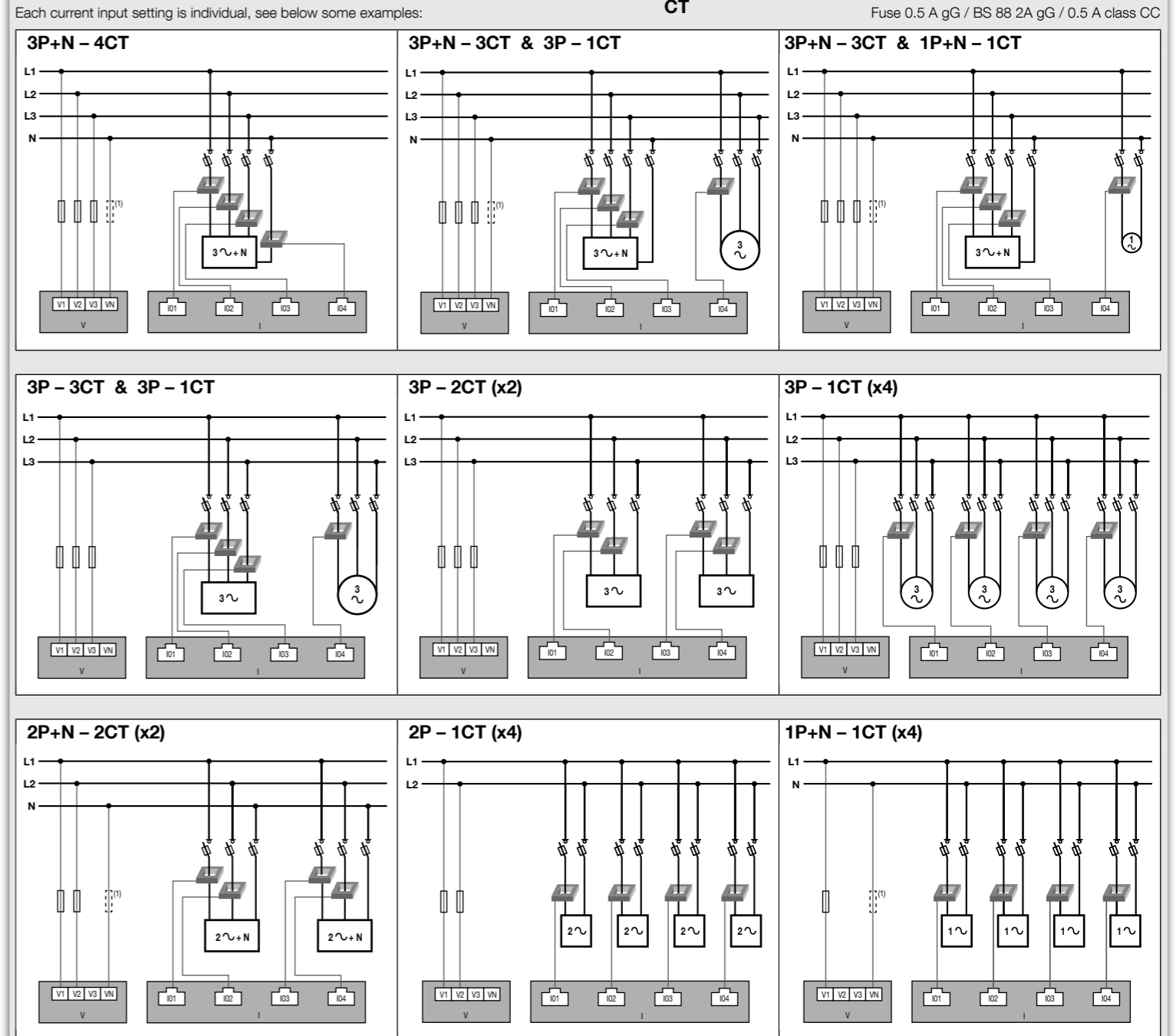
Recommendations:

- Use Socomec Current Sensors cables type RJ12 straight, twisted pairs, non-shielded, 300V cat.III. rated, -20 / +70 °C.
- It is recommended to mount all the current sensors with the same orientation.
- Always start with current sensor input 1.

6 Main network connections and loads

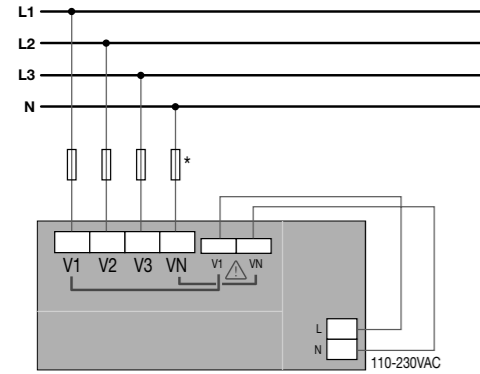
(1) See step 4

CT = Current sensor 3~ = Balanced load 1~ = Unbalanced load
 Fuse 0.5 A gG / BS 88 2A gG / 0.5 A class CC



4 Auxiliary supply

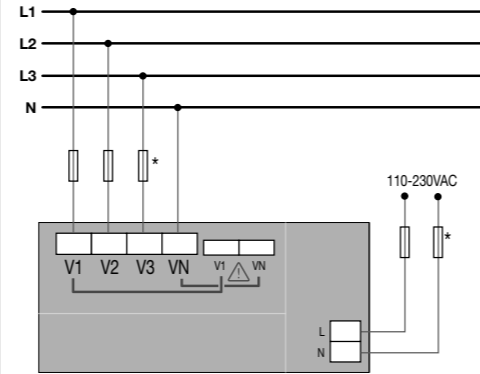
Self-supply



⚠ Fuse on Neutral is mandatory for self-supply configuration.

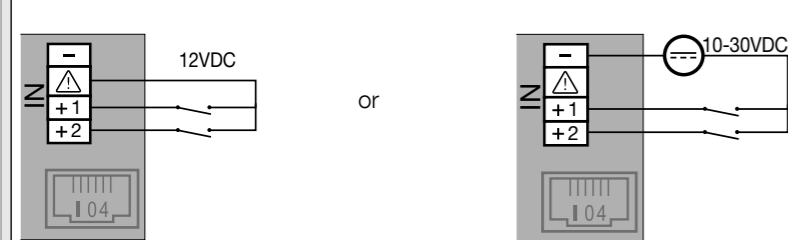
* Fuse 0.5 A gG / BS 88 2A gG / 0.5 A class CC

Separate supply

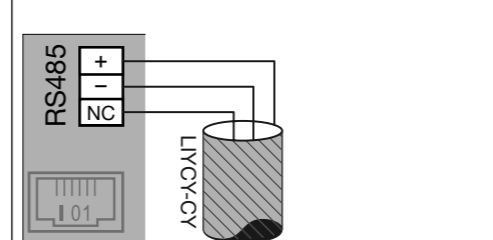


* Fuse 0.5 A gG / BS 88 2A gG / 0.5 A class CC

5 Inputs



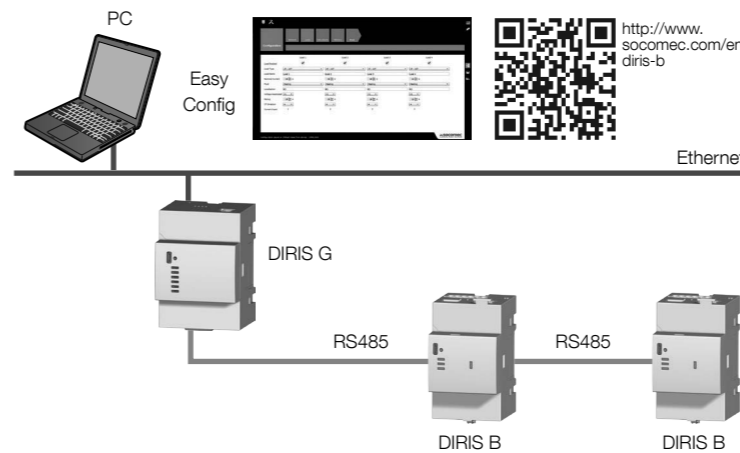
Communication



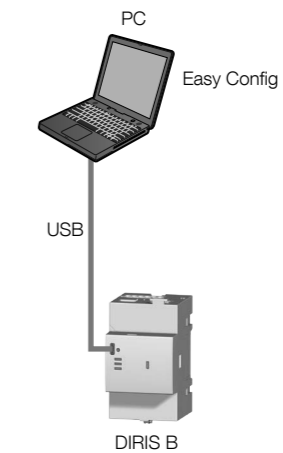
7 Configuration

Easy Config Software

Ethernet



USB



Display DIRIS D

RJ9

