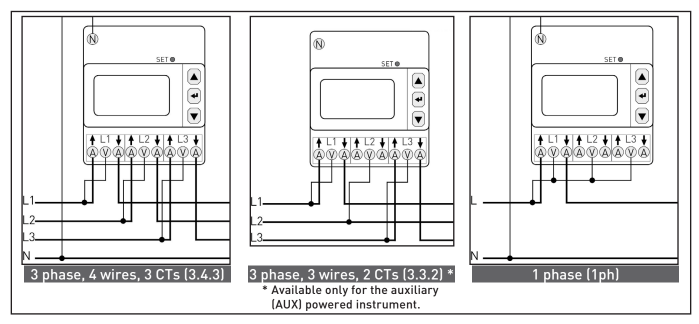
Network Analyzers UPM209

CURRENT AND VOLTAGE INPUTS

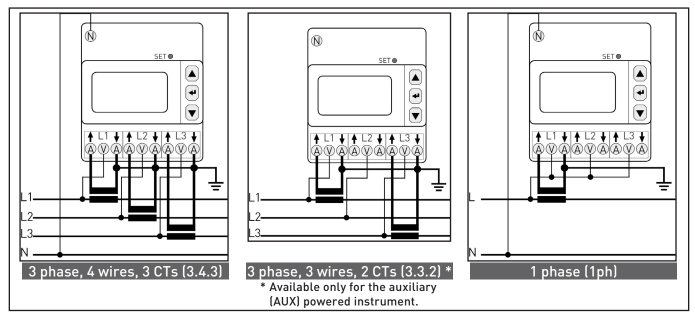


WARNING! Before carrying out connections, check if there is no voltage/current in the conductor wires. DO NOT CONNECT conductors under voltage/current.

According to the instrument model, the current input type is for 1/5A CTs or 80A direct connection or Rogowski coils. Check the instrument model and connect the voltage and current inputs according to the following wiring diagrams.

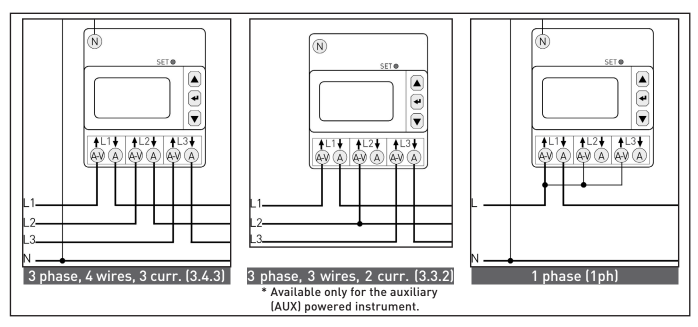


1/5A CT model with direct connection

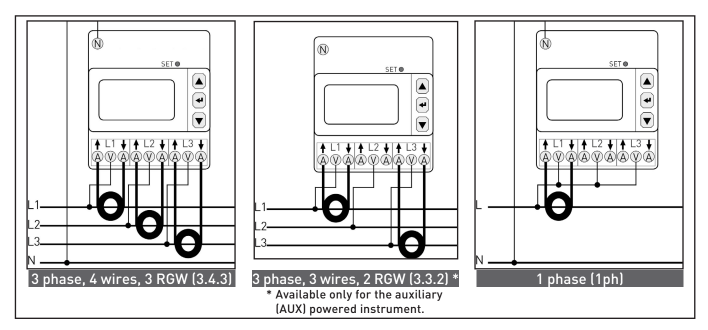


1/5A CT model with current transformer connection

Network Analyzers UPM209

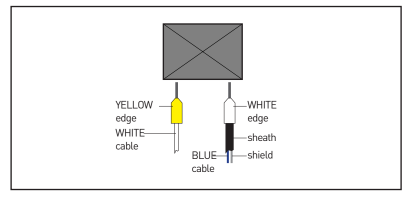


80A model with direct connection



Insertion with Rogowski coils

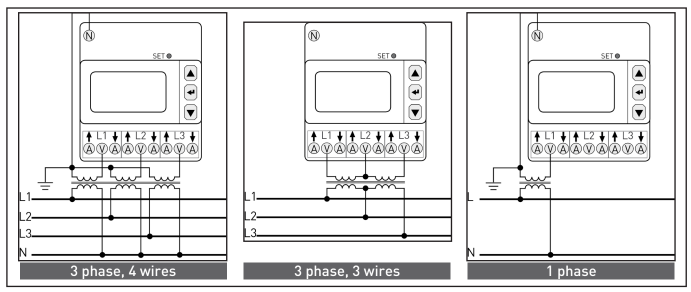
For Rogowski coil insertion, connect the yellow coil edge to the terminal \P (signal), and the white coil edge to the terminal \P (common).



Detail of Rogowski coil connection

Network Analyzers UPM209

The following voltage transformer insertions are available only for 1/5 CT and Rogowski models with auxiliary power supply (AUX):



1/5A CT or Rogowski model with voltage transformer connection