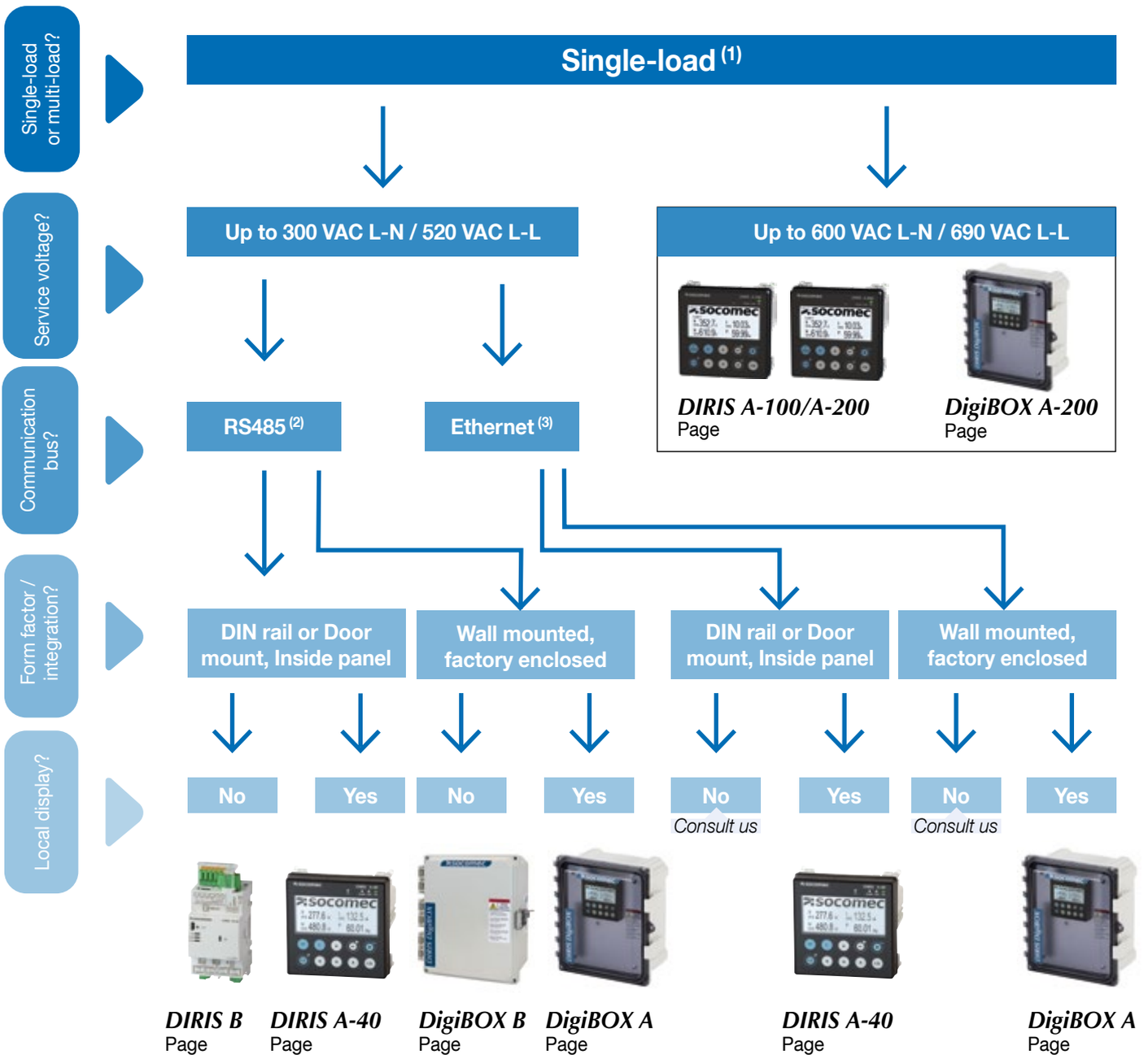


Finding the right power meter!

Socomec offers a wide range of power meters serving a variety of applications and market segments.

Power meters are available in different shapes, form factors and functionality levels to address each application's requirements. This is why selecting the right power meter typically requires details about your application and the expected integration.

The below flowchart aims at simplifying the selection process, guiding you towards the right solution through basic questions, but many additional questions can be asked to make this selection even more accurate:



(1) Single-load defined as one three-phase or two-phase or single-phase load

(2) Compatible protocols: Modbus RTU

(3) Compatible protocols: Modbus TCP, BACnet IP

Typical questions

Where is the meter going to be installed?

Does the meter need to communicate measurements to a 3rd party system and if so, via what communication protocol?

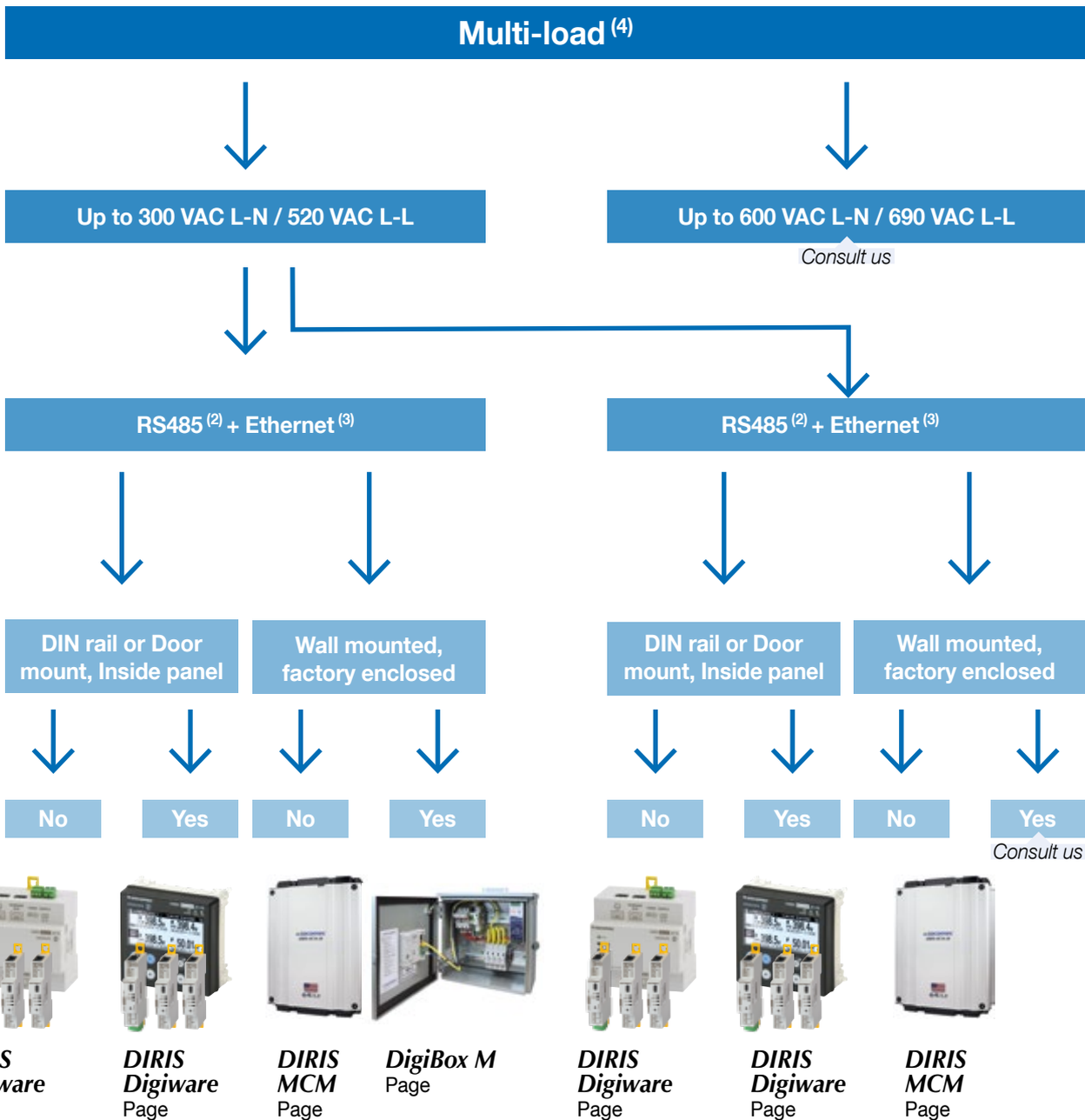
Do you need a local display?

How many circuits need to be monitored?

What measurement dataset or functionality are needed?

Is a web interface needed to visualize measurements?

...



(4) Multi-load defined as multiple three-phase or two-phase or single-phase loads sharing the same voltage source