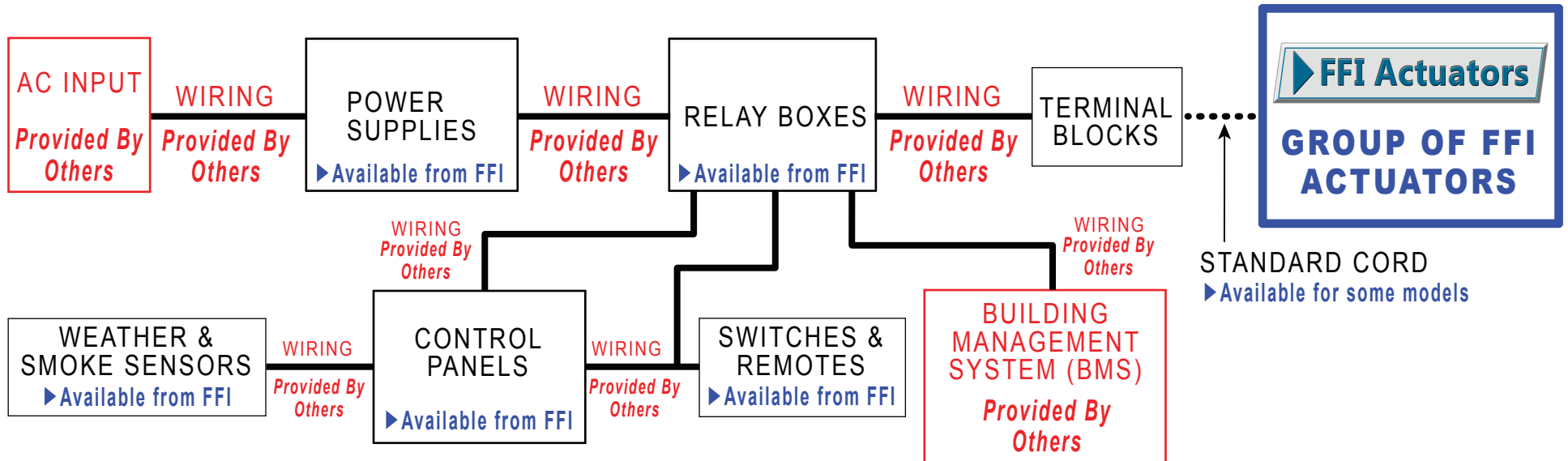


Automation Project Material Supply Chart

This chart is a generic overview of how actuators are arranged and who are the responsible parties for a typical automation project. It is not project-specific and is for general reference.



Provided By Others : AC input, wiring, and building management systems.

▶ **Products available for purchase from FFI:** FFI is a material supplier and not a project sub-contractor. Project specifications to comply with electric and building codes must be confirmed by the project electrical contractors.

- ▶ **FFI ACTUATORS:** for Automation and Ventilation of windows, skylights, and curtainwall vents.
- ▶ **FFI ACCESSORIES:** FFI can provide accessories such as power supplies, relay boxes, control panels, weather & smoke sensors, and switches & remotes. Select devices to provide ample current for combined demand of all devices during normal operation, plus the additional surge (in-rush current) at start-up. Read FFI Data Sheet(s) and Install Guide(s) before purchase. Relay Boxes allow independent control (Open/Close switching) of all low voltage actuators connected to them; read FFI Data Sheet(s) and Install Guide(s) for details. Before choosing number of control devices, read FFI Data Sheet(s) and Install Guide(s) for FFI Actuators.
- ▶ **TERMINAL BLOCKS:** FFI recommends terminating wires into terminal blocks for positive connections.