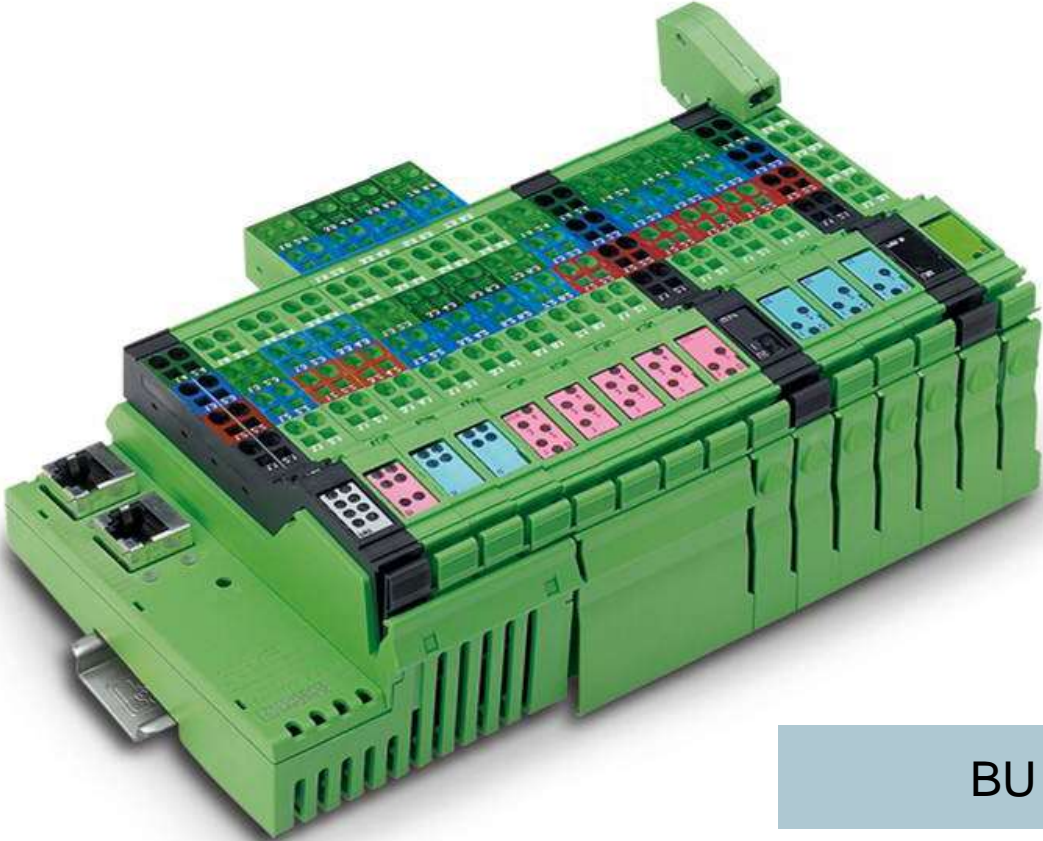


Welcome

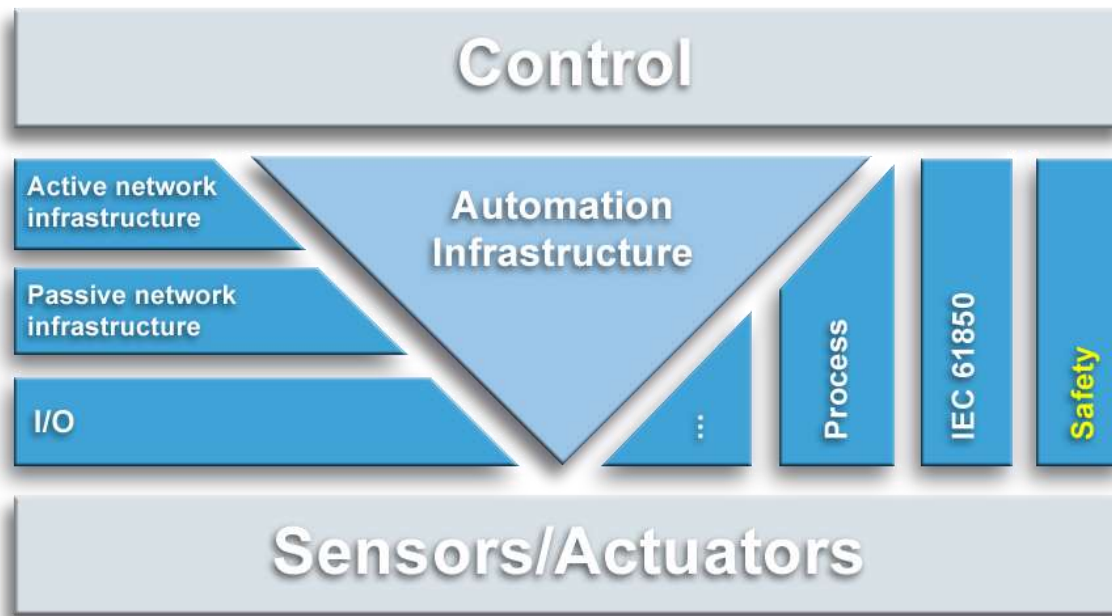
Inline



BU I/O and Networks

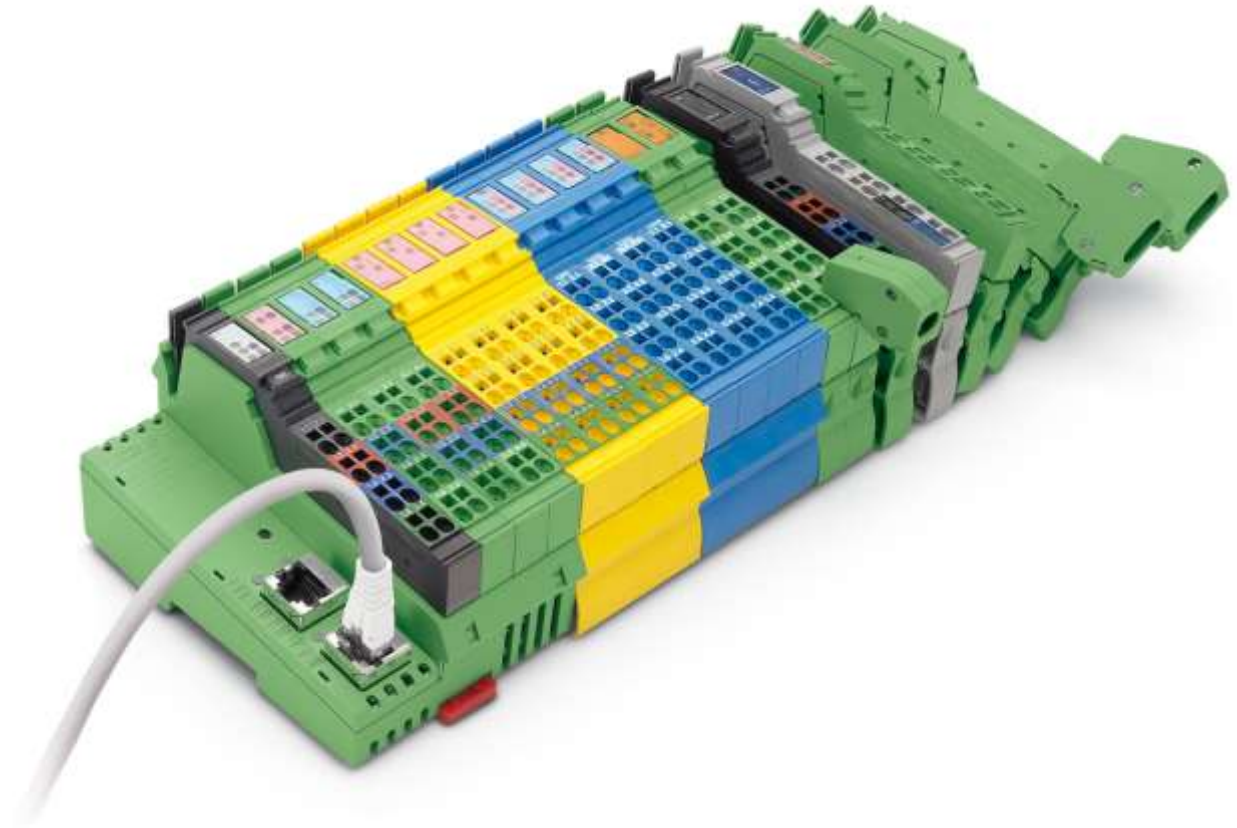
Automation infrastructure

- Mission: We will create an excellent infrastructure between every sensor and controller



Inline - The automation kit

- Flexible
- Reliable
- Cost-effective



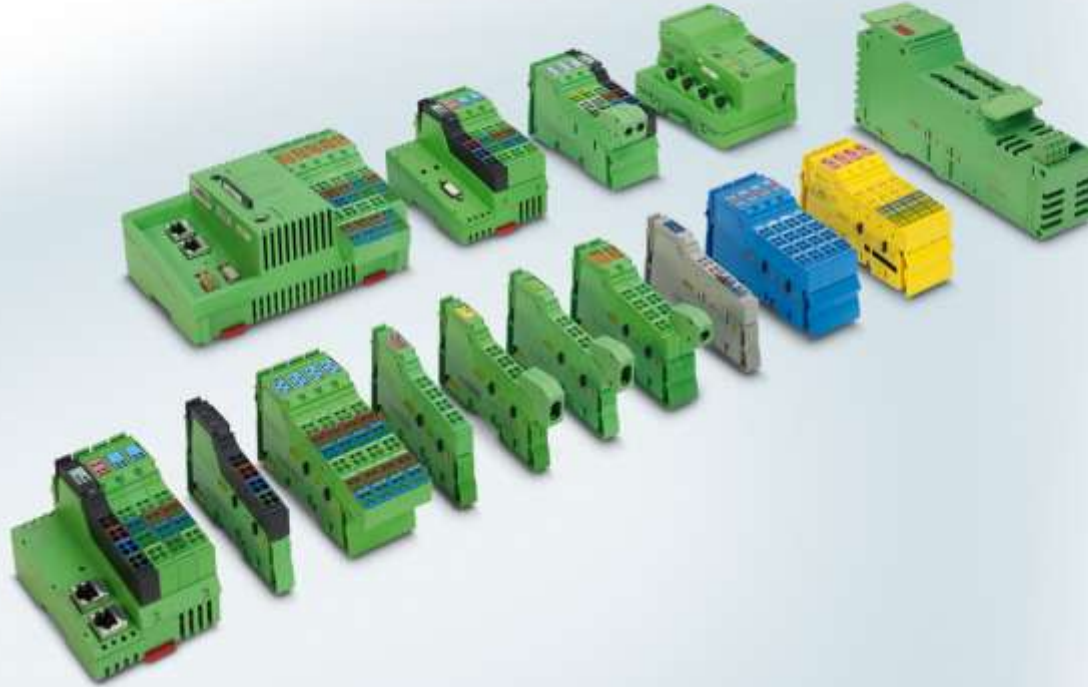
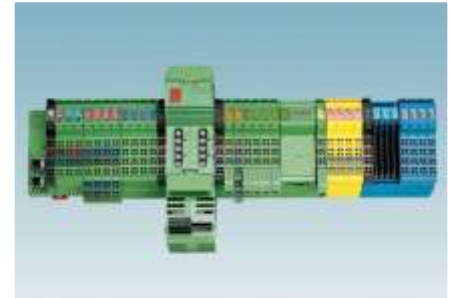
Special requirements

- Easy and fast wiring
- High selectivity
- Supports all common networks and bus systems.



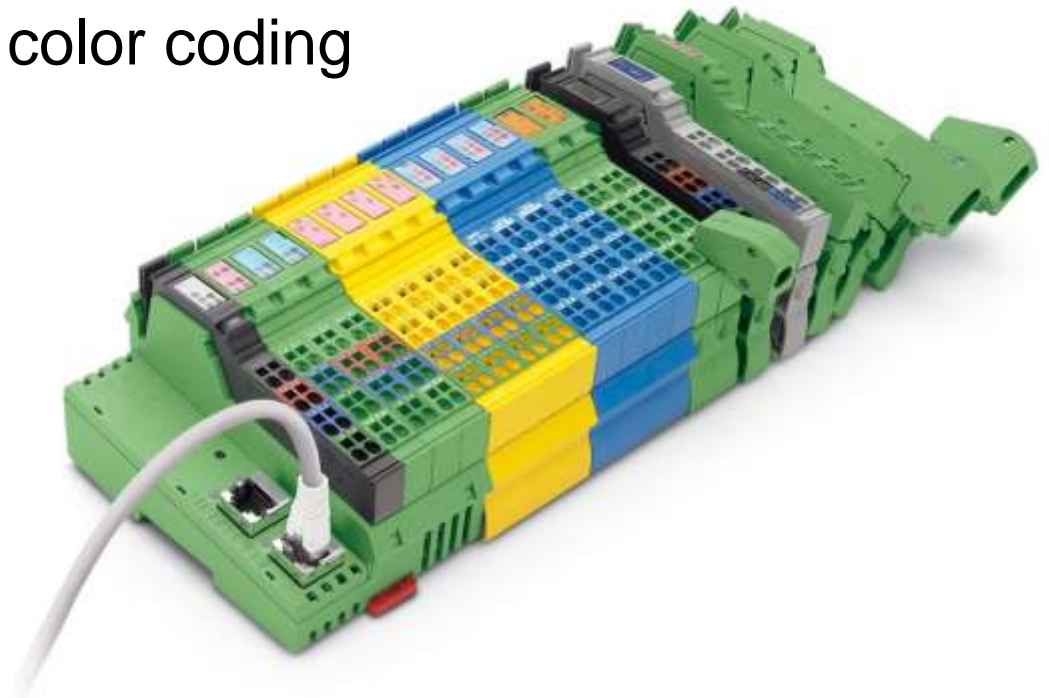
Flexible

- A wide range of function terminals
- Easy integration of safety modules
- Compact station structure



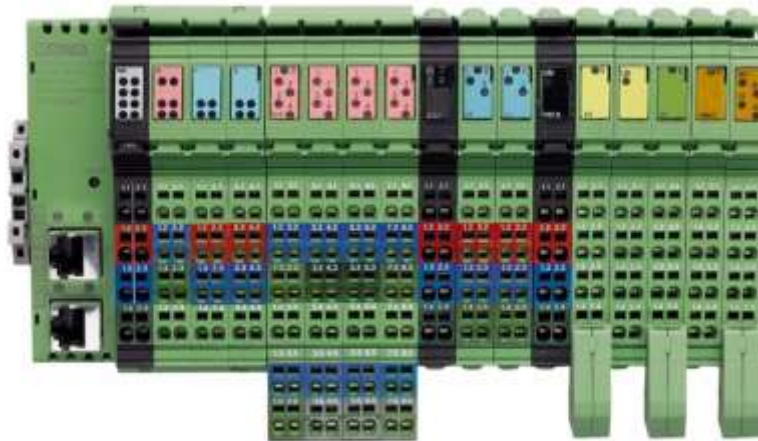
Reliable

- Fast station set-up
- Easy Wiring with Plug-in technology
- International approvals
- Easy identification via color coding



Easy operation

- Identification via color coding



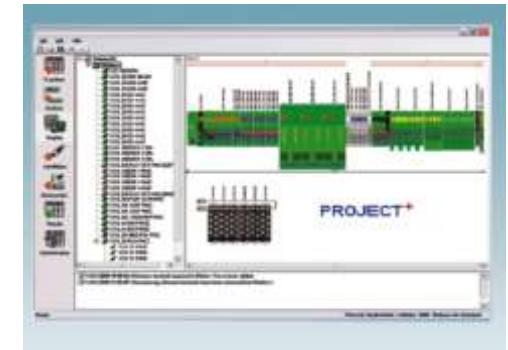
Color coding:

- Bus coupler
- Digital Input
- Digital Output
- Digital Input/Output
- Analog Input
- Analog Output
- Special Function

“Easy orientation inside the Inline station”

Cost-effective

- Automatic cross-wiring
- Fast station configuration
- Compatible with any bus coupler
- High packing density of the I/O channels



Portfolio



Bus couplers



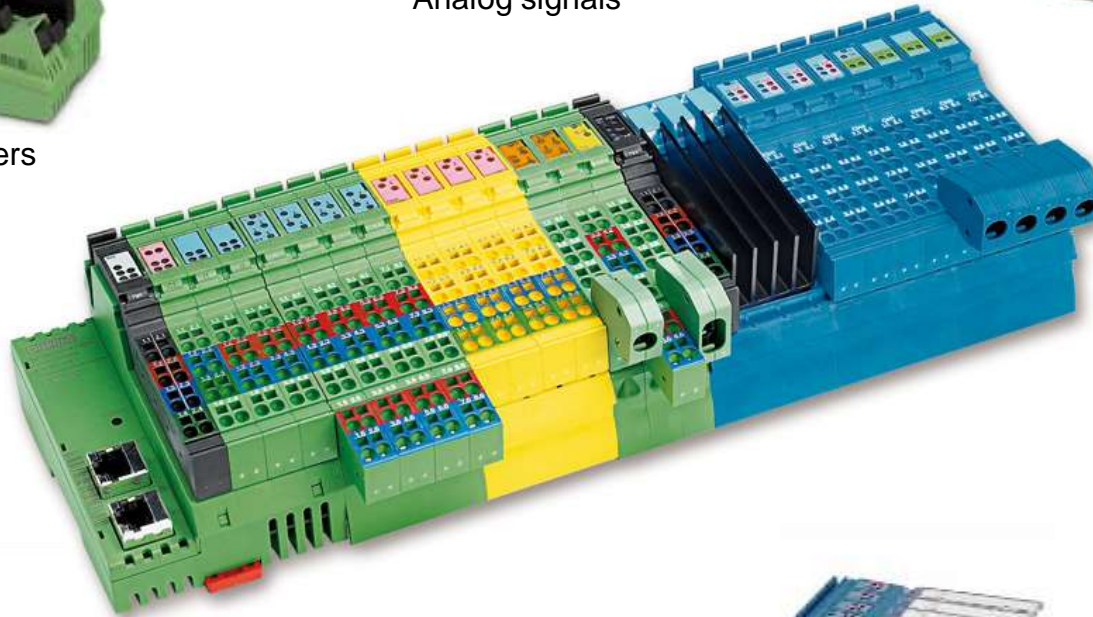
Analog signals



Motor starters



Integrated controller



Functions



Block IO



Safety terminals



Intrinsically safe terminals

5 good reasons for Inline

- Wide range of function terminals
- Maximum modularity and compatibility with any bus coupler
- Toolless assembly with Plug-in technology
- Color-coding for easy wiring
- Status LEDs for diagnosis and setting

Thank you very much for
your attention