

SAIA BURGESS CONTROLS HAS ANNOUNCED A NEW PRODUCT FAMILY "E-LINE"

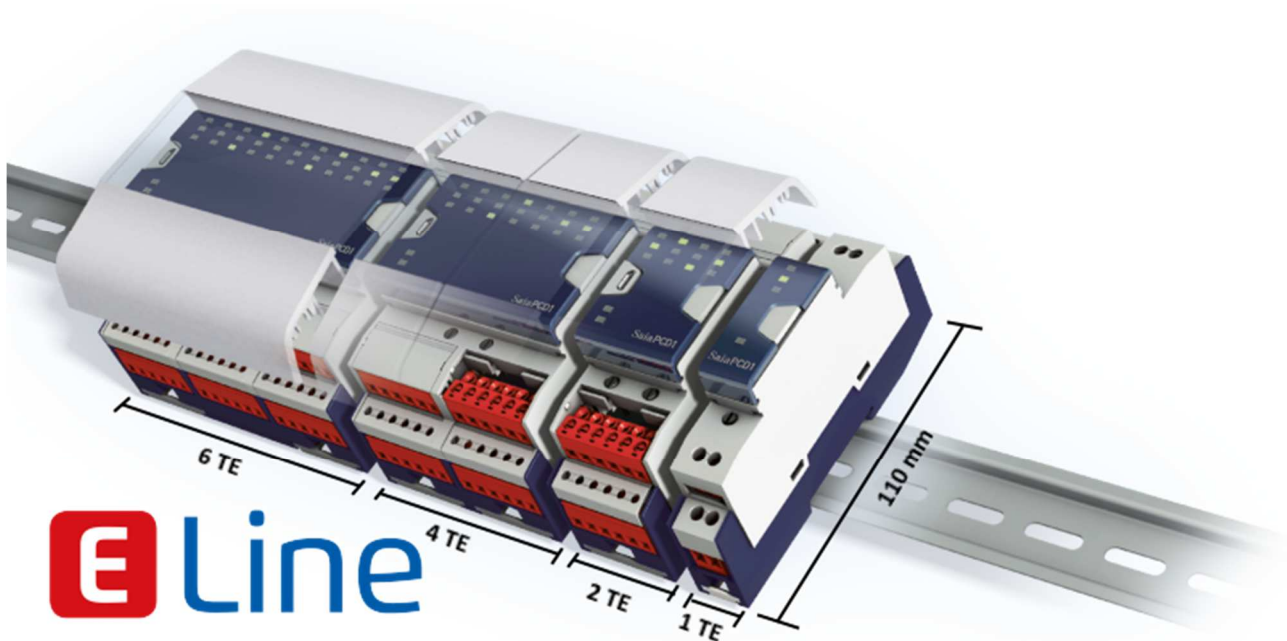
Remote I/O modules are controlled via the RS-485 bus, and they enable decentralized automation with high-quality components. Both the CPU and the remote modules are rail mounted and dimensioned for module cabinets. This property is excellent for electrical cabinets containing installed building automation (e.g. office floor automation).

Features

- Optimized for the S-Bus (speed 4x compared to regular S-Bus)
- Operation by web panel or manual buttons
- Appropriate I/O amount per module which is ideally suited for building automation
- Programming by FBox library and web macros
- According to the standard IEC EN 61131-2
- Plastic cover on the top of a terminal block
- RS-485 interface is galvanically isolated

Programming

- Saia PG5 FBoxes available for all modules
- Web macros (operation, visualization)



ENERGEL OY **AUTOMATION**

Puutarhatie 18 A 201
01300 Vantaa
TEL +358 (0) 9 5407 130