



Half depth side panel

Num: Eldon_0708_009

Multi-Flex®, Half depth side panel, SPMP

As we see technology changing, we also see a rise in the demand for more and more sophisticated solutions. Management systems known as “Domotica”, control the total environment within a building or private house, and typically offer the type of technology the market is now seeking.

Home or building automation (also called domotics) is a field within building automation, specializing in the specific automation requirements of private homes, commercial buildings and in the application of automation techniques for the comfort and security of its residents or users.



Although many techniques used in building automation (such as light and climate control, control of doors and window shutters, security and surveillance systems, etc.) are also used in home automation, additional functions in home automation include the control of multi-media home entertainment systems, automatic plant watering and pet feeding, and automated atmospheric scenes for dinners and parties.

The main difference between building automation and home automation is, however, the human interface. In home automation, ergonomics is of particular importance: the control should be largely image-based and self-explanatory.

When home automation is installed during construction of a new home, usually control wires are added before the drywall is installed. These control wires run to a controller, which will then control the environment.

In building automation the HVAC enclosures are often connected to an ICT enclosure, which probably means having two enclosures side-by-side of different depths. To overcome this problem, Eldon has now produced a half side panel, which covers one half of one side of the ICT enclosure, so you can now utilize the side of an adjoining enclosure to cover the remainder of the side of the ICT enclosure.

Half depth side panel, SPMP

Description: Partial depth side panel to close the gap between two enclosures with different depths.

Easy one man assembly. Mounted with 8 screws.

Colour: RAL7035, light grey

Protection: IP21/NEMA1

Pack quantity: 1 panel with fixing material

Height U	Height	D	Weight	Part No.
42	2000	100	2.4kg	SPMP2001
47	2000	200	4.8kg	SPMP2002

Wieger W. Westra
Senior Product Manager
Eldon Group
Email: wieger.westra@eldon.com

