



VERSATILE SMARTWIRING ENCLOSURES

Future Automation offers the widest range of smart control enclosures for all major smart home control brands, ensuring compatibility with your project.

We manufacture standard and customisable enclosures which are compatible with the following brands and standards.

LUTRON, CONTROL4, CRESTRON, LOXONE, KNX, DIN RAIL STANDARD 60715, PHILIPS DYNALITE, MODE-EDIN, ALC, AMX, QLITE, VANTAGE, TELETASK AND MANY MORE

We also produce enclosures for non-standard DIN Rail components such as power supplies and power modules for non-lighting oriented projects.

All our enclosures are manufactured in our UK facilities fully tested by our enclosure wiring team to ensure they meet our exacting quality control standards.





EFFICIENCY DELIVERED

Saving time on-site is always paramount when deadlines are short and client expectations are high.

We've placed significant resources into creating a team of professionally trained wiring technicians who are able to take the hassle out of wiring and debugging smart home wiring enclosures.

This has enabled Future Automation to offer fully pre-configured 'site-ready' enclosures with no additional installation set-up required.

Professionally wired panels benefit from immaculate cable management and are compatible with the latest IET & IEC wiring standards.

You'll also benefit from our 2 year manufacturer warranty for extra piece of mind with your order.





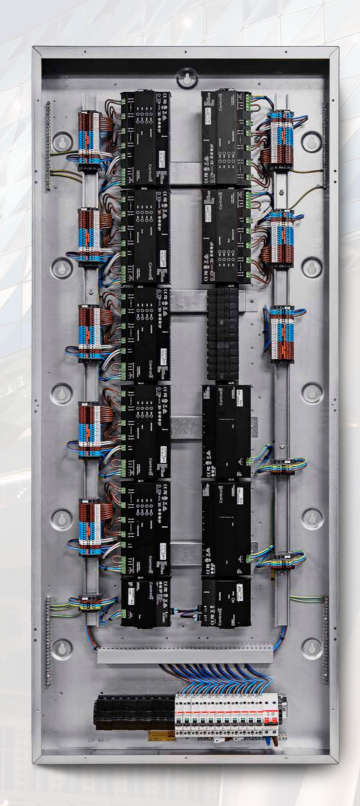




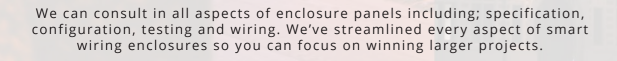
Our enclosures can be manufactured to your specifications, ensuring that they meet the requirements of any space.

Versatility and compatibility of our products make them the preferred choice for both residential and commercial integrators.

GUIDANCE FROM A TRUSTED GLOBAL MANUFACTURER

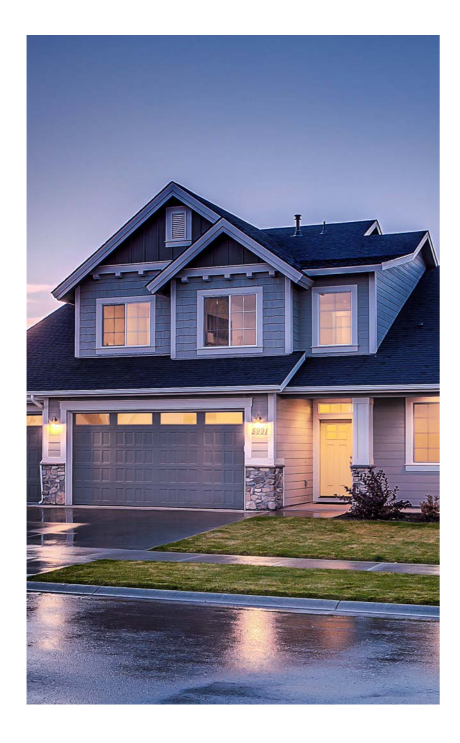






Take advantage of more than two decades of experience in manufacturing and configuring smart wiring enclosures for a multitude of projects ranging from premiere residential to multi-dwelling units and superyachts.

FULLY INTEGRATED,CONNECTED CONTROL

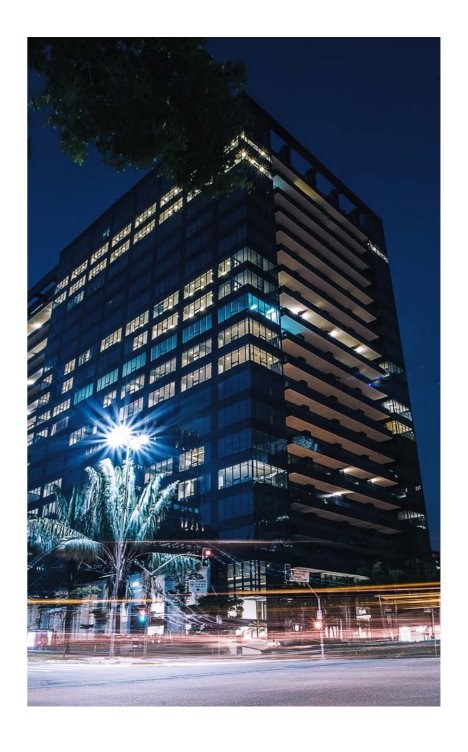


Residential properties can gain all of the benefits of control found in larger scale Multi-Dwelling Units (MDUs) and developments including, heating, lighting control and power.

The homeowner can take advantage of dynamic scenes to adapt their lighting based on time of day and maintain a consistent temperature throughout the year.

These systems which can be delivered through our range of enclosures and wiring services can be easily integrated within these properties to deliver unparallel flexibility and control over every aspect of the home.

ENVIRONMENTALLYOPTIMISED SOLUTIONS



Modern commercial structures rely on Building Management Systems (BMS) to control all mechanical and electrical equipment including; ventilation, lighting, power, fire and security systems.

Environmental impact is now at the forefront of developments making it paramount to implement Building Management Systems to monitor and reduce the power usage and increase thermal efficiency dynamically throughout the development from a centralised location.

Our experience enables us to advise integrators on the most efficient solutions which are compatible with modern BMS systems to deliver significant ROI throughout the lifespan of the structure.

SAVE TIME &SPACE ON-SITE

Our enclosure wiring service saves valuable time and space on-site as components are stored, assembled and tested in our UK facilities prior to delivery.

This can be critical for large developments where hundreds of enclosures need to be stored during fit out of the structure.

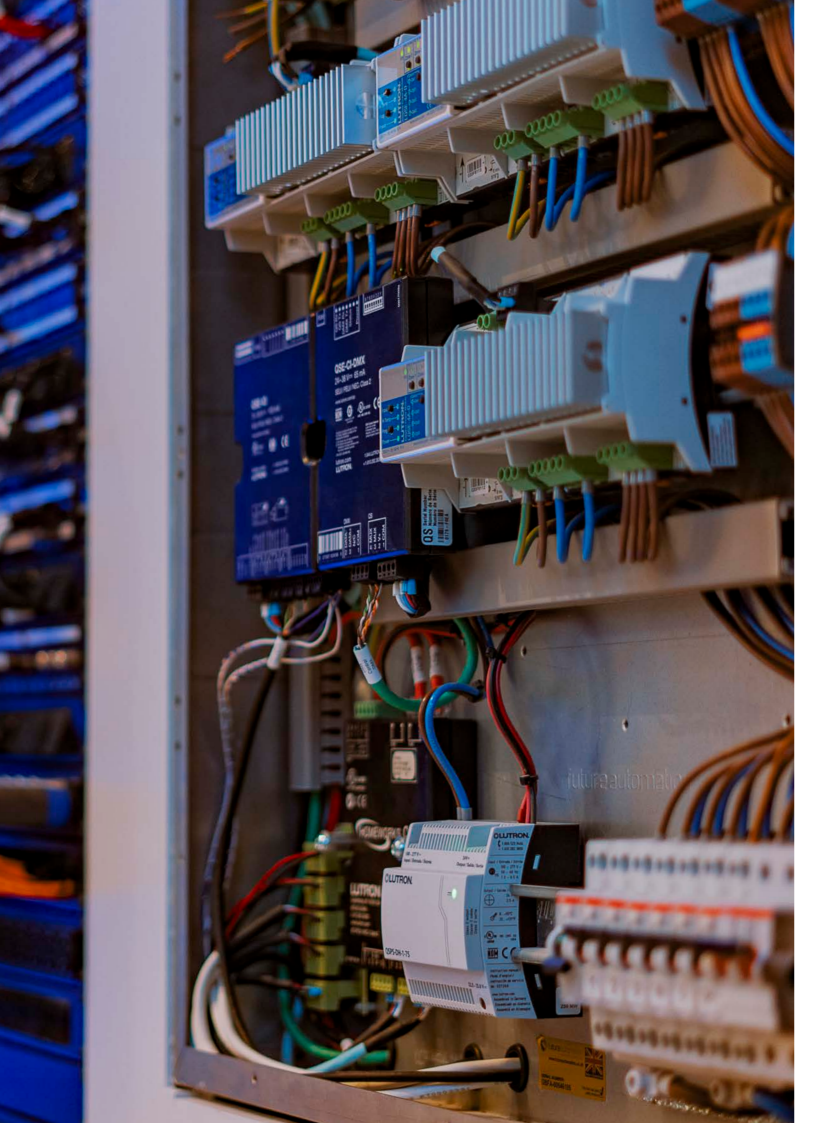


DIN RAILCOMPATIBILITY

In addition to our fully wired range, we also offer shell and termination-ready enclosures which are compatible with all DIN rail modules and accessories for even more flexibility during installation.

DIN rail enclosures can also be customised to accommodate specific components to suit your project.





INDUSTRY ACCREDITED

Safety is of the utmost importance with regards to electrical installations. We encourage integrators to ask questions surrounding the safety requirements of wired enclosures to ensure they meet the current standards regulated by the IET and IEC.

Future Automation enclosures have been professionally tested by an independent UKAS approved laboratory to ensure they conform to the latest safety standards. The laboratory concluded that our enclosure design conforms to the IEC-61439-3 standards in their study which included; IP2XC, Heat Resistance, Glow Wire and Corrosion testing.

Our enclosures are also compatible with the 18th Edition BS 7671:2018 amendments, giving integrators confidence to choose Future Automation Enclosures for their projects.

Our enclosures meet the following safety standards and directives.

2014/35/EU - Low Voltage Directive (LVD)
2014/30/EU - Electromagnetic compatibility
2002/95/EC - RoHS (Restriction of Hazardous Substances)
2011/65/EU - RoHS 2 Directive
2012/19/EU - WEEE (Waste Electrical and Electronic Equipment Directive)
IEC 61439 - International Standard for Enclosures for Low Voltage Switchgear and Control Assemblies



PRODUCT

RESELLERS

Future Automation Resellers are responsible for the safe installation of our products and are required to complete both a risk assessment and method statement prior to their installation to ensure that the product is fit for purpose and that the user(s) are fully aware of its operational requirements and risks involved in its use.

It is important that everyone who is to connect, install or use a Future Automation product has had the necessary information and access to the product instructions / user manual. Future Automation products are not intended to be used by young children or infirm persons without supervision. If there is visible damage to a product it must not be used and reported to the installer.

PRODUCT

INFORMATION

For more detailed product information please visit our website.

The website provides access to full technical information, as well as tools to help with selecting and specifying mechanisms.

CONTACT

INFORMATION

European Offices	+44 (0) 1438 833 577
Email	info@futureautomation.co.uk
Website	www.futureautomation.co.uk
North American Offices	603.742.9181
Email	info@futureautomation.net

NOTES:

••••••••••••••••••••••••••••••
••••••
••••••
•••••••••••••••••••••••••••••••••••••••
••••••
•••••••••••••••••••••••••••••••••••••••
•••••••••••••••••••••••••••••••••••••••
•••••••••••••••••••••••••••••••••••••••
••••••
•••••
••••••
••••••
••••••
••••••
••••••
••••••
••••••
••••••
••••••
•••••