

We're in control



Q U B E

High performance without the cost



Q U B E

Versatility Qube Micro

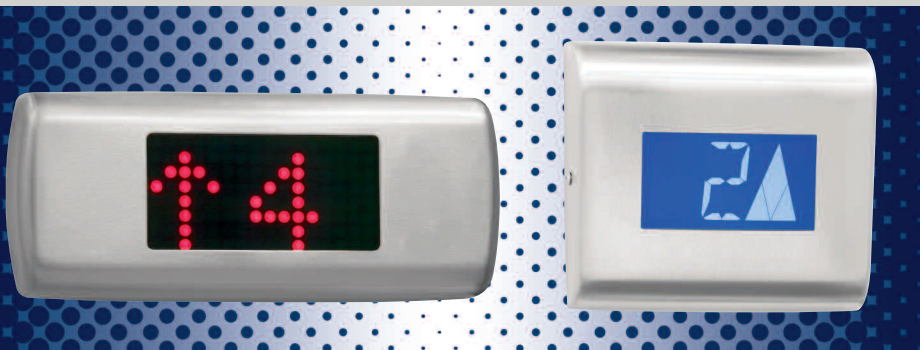
Qube embodies the advanced features of a modern high performance lift control system at a surprisingly low cost.



The benefits of modular manufacture

Although fully featured and suitable for all applications, Qube does not require bespoke design and manufacturing methods.

A standard microprocessor section combined with a comprehensive range of dedicated power sections allow Qube to be combined with ease to provide a quick reliable, cost effective control solution.



Flexibility

Qube is software configurable which means that the same product can be configured to suit 2 floors to 64 floors by simply changing a software parameter.

Adaptability

A distinct advantage of Qube is its inherent ability to integrate with any lift environment. Qube can be interconnected to form a duplex, triplex or multi-car dispatcherless group for up to 8 cars.

Qube can be supplied as two separate cabinets for ease of installation. The cabinets have an interconnection loom with plug and socket connector. Once in the motor room Qube can be configured as a 'floor standing' or 'wall mounted' controller.

Connectivity

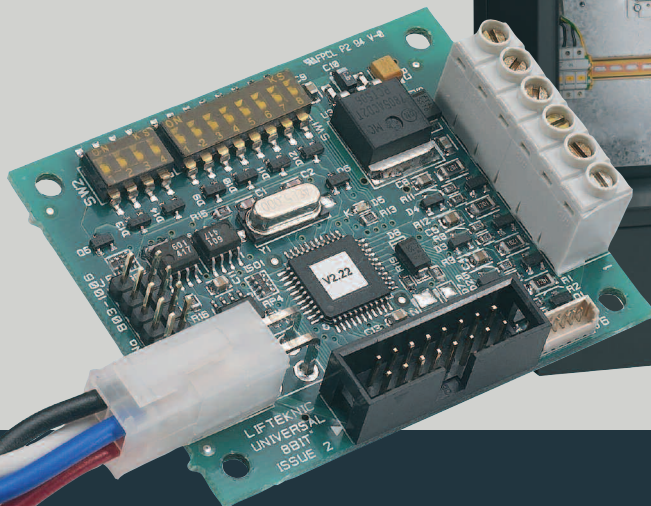
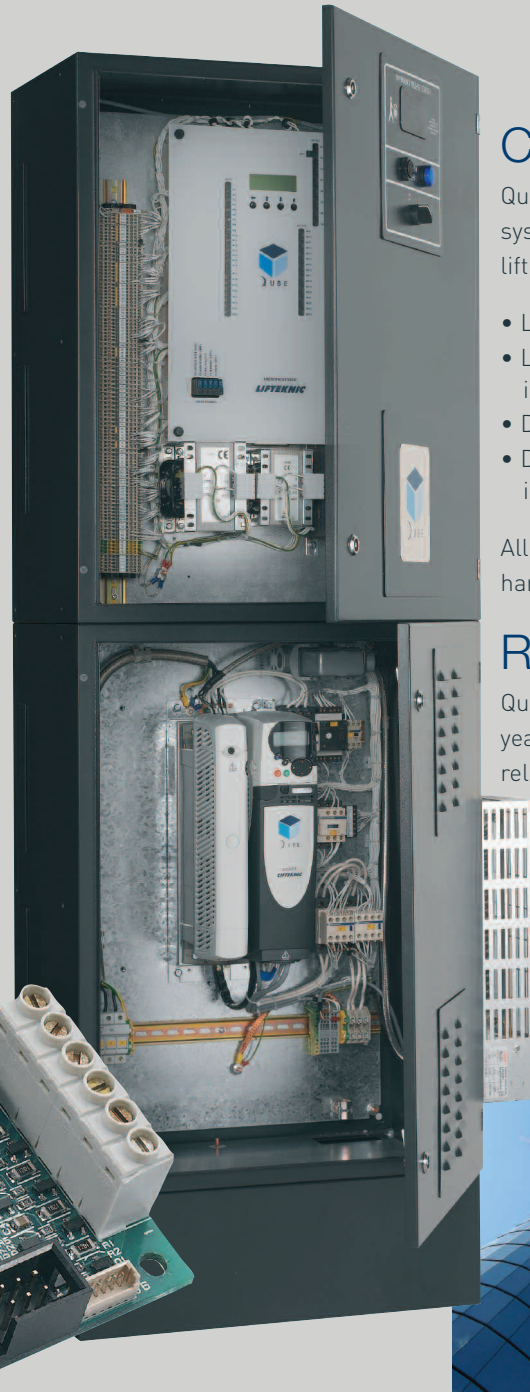
Qube is a "CAN" (Controller Area Network) system. This provides 4 wire networks for lift shaft connections such as:

- Lift car inputs and outputs
- Landing pushes and call acceptance illumination
- DDA (EN81/70) buzzers
- Digital dot matrix and LCD position indicators

All landing wiring connections and hardware are provided with Qube.

Reliability

Qube was developed over a period of ten years – the resultant product is extremely reliable with features honed and proven over many years in applications throughout the world.

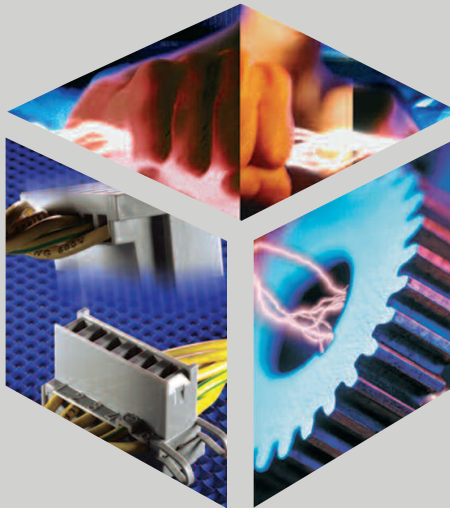


Simplicity Qube Network

Installation is made easier with Qube because of the Qube network.

Landing position indicators are supplied complete with stainless steel surface mount boxes for ease of installation. This innovative product also provides hall lantern functions and incorporates an arrival gong as standard. Similarly the landing operation panel (LOP) is available in a surface mount stainless steel enclosure and comes complete with DDA compliant push buttons and sounder. All network hardware is supplied with the necessary wiring and plug connections.

For applications where push buttons and indicators are already in situ or specified as other manufacturers' products, Qube interfaces are supplied to suit.



Performance Qube Power

The demand for high performance lift technology has never been higher. Qube was developed in anticipation of this demand; the resultant Qube Power product not only meets but exceeds the expectations of today's industry.

This impressive technology is available for open loop traction geared systems @ 0.5 m/s up to AC gearless servo and asynchronous machines up to 6.0 m/s, all from the same dependable product.

The equipment is supplied with a two year warranty as standard with the facility to increase the warranty to five years if required.



UBE
Power

UBE
Network

UBE
Micro





Q U B E

High performance without the cost

Designed, engineered and manufactured
exclusively in the UK

LIFTEKINIC



sales@liftekinic.com