



Access in a box

IPS COMBO CLUSTER WITH LCD

The latest addition to the IPS boxed solutions is a variant with an LCD screen, that makes true “access in a box” a reality. With all the key requirements housed in one secure metal box, deploying an access control solution into a small site has never been easier.

The boxed solution is prewired, making for a quicker installation, and includes a Meanwell switch mode power supply as well as a 7Ah battery location with fused battery leads for an optional battery to ensure that even if there is a loss of power, your access control continues without a problem.

The system is designed to support up to four APB doors in a single IPS box (or eight doors without APB) and 1,000 tagholders, whilst still offering simple scalability to ensure the solution grows with your needs. This cost effective and convenient model makes installation and configuration of a full access control system easier than ever.

A key innovation of Access in a Box is that there is no requirement for a computer – everything from enrolment, configuration and commissioning can be undertaken through the LCD touch-screen. This can also be done through a web page on any HTML5 compliant device, such as a cellphone, tablet or laptop if you prefer.

As all boxed solutions have a fully embedded web solution, the reports can be accessed from anywhere in the world, as long as there is an internet connection.

Giving you the power to manage your site 24-hours a day, no matter your location. The system also includes an onboard audit trail, for enhanced security.

Other security features include the use of a tamper switch on the box, which will send an alert in the event of it being opened. Access in a Box is also one of the world's first to offer APB (anti pass back) door mode for small installations.

Flexibility has been achieved through the use of true plug-and-play technology whereby each box can house up to four reader modules, which simply plug into the cluster controller. This gives you enhanced flexibility to build a solution specific to your needs.

