

ASL95BASEW Smartlock Wireless Hub



ASL95BASEW

The SmartLock Wireless Hub is the on-line controller that allows network connection to the on door ASL951BW locks and mains powered external door controllers.

The SmartLock Wireless Hub network connection allows real time card deletion, transaction log, error messaging, and time configuration update via the fully featured SQL database based Windows software.

The Hub is autonomous and does not require connection to the network for lock control, however it will require connection to the computer network for full operation. The Hub supports intelligent connection; locks will log on to the Hub with the best performance (signal strength).

The SmartLock system is self-healing; in the event of signal strength drop or damage to a Hub the locks will log on to an alternative Hub where available.

The SmartLock Wireless Hub has battery back up to allow continuity of operation during temporary power failure.

Installation

The SmartLock Hub should be positioned in the best position for wireless coverage, in free air and away from metal structures where possible. Typical coverage is up to 50m, however the structure of the building will significantly effect wireless coverage and contingency Hub's should be allowed for.

For Ethernet connection, the Hub's require a 230V plug socket and Ethernet connection to the SmartLock network.

Technical Information

Connection	USB, Serial & Ethernet
Frequency	433MHz
Power Requirements	Ethernet & Serial - 12V 0.25A via mains plug adaptor USB - self-powered

For further information contact:

Securefast plc
6, The Cedars Business Centre
Avon Road, Cannock
Staffordshire
WS11 1QJ



Call > +44 (0) 1704 502 801

Email > sales@securefast.co.uk

Visit > www.securefast.co.uk