

STid WAL2 CSN wall switch reader



The WAL2 CSN is a low cost, compact RFID smartcard reader that belongs to STid's range of advanced door access readers. Suitable for installation in European switch boxes (60 mm) the slim design of the WAL2 CSN offers discretion and convenience for all high security access control applications.

This version of the WAL2 reader is designed to read just the CSN of various different card technologies, including MIFARE Classic and DESFire EV1 and EV2.

Designed to work with most standard door access systems, the WAL2 CSN reader is connected and powered via a standard Wiegand or clock and data interface, and comes complete with a removable connector and standard matching faceplate. It is also compatible with Arnould Espace, Espace Evolution and Legrand Mosaic faceplates, to match the environment. Other interface versions are also available - please contact us for details.

The WAL2 reader (manufacturer part number WAL2-R31-E/103) is normally supplied pre-configured to requirements. Customers can also purchase the optional SECard programming kit, which enables on-site configuration of all STid readers as well as management of encryption keys and encoding of user cards where supported.

A cost-effective door access reader that reads the CSN of MIFARE, DESFire EV1 and various other card technologies, designed to be mounted in switch boxes. Standard Wiegand or clock and data interface. Space-conscious design.

To buy, visit:

<https://www.smartcardfocus.com/shop/ilp/id~807/stid-wal2-csn-wall-switch-reader/p/index.shtml>

This Product Briefing has been produced by [Dot Origin Ltd](#), the smart card experts behind [SmartcardFocus.com](#). If you have a query email sales@smartcardfocus.com or call us on +44 (0)1428 685250.