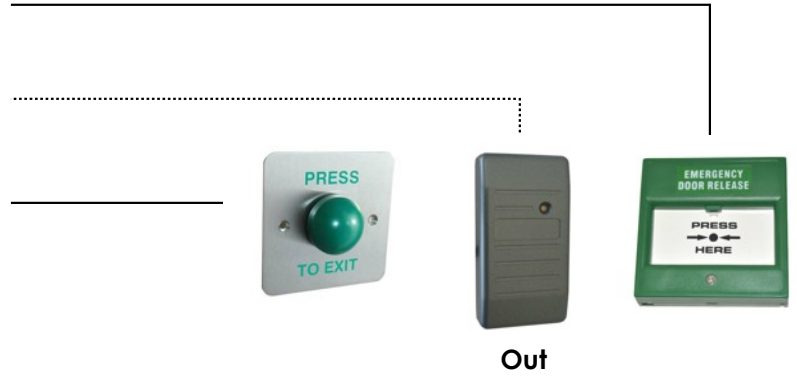


Smart.Net-IP Access Control

A door access control system that allows up to 128 door controllers, 256 proximity readers and 4000 users. All can be controlled from just one PC or mobile phone.

- Single door architecture
- Online or offline operation
- Audit reporting
- Roll call reporting
- Flexible door reader options - Wiegand
- Flexible administration – Desktop - Web - Mobile
- Distributed intelligence controllers
- Up to 128 doors & entrances, multi-drop network
- Up to 4000 users
- Simple but powerful access control permissions

Dimensions and Configuration for Door Controller (40020201)



USB485 Adapter (40020101)



One required per system only, connects the control computer to up to 128 door control units.

Universal Proximity Reader (UPR)



One or two readers can be connected to a door control unit (Belden 9535 or equivalent). Use blue ET1 proximity key-tag and EC2 thin print quality card.

LAN IP-485 Adapter (40020101IP)



Use to connect one, some or all of your door control units. Enables the ability to have Segments of doors connected in multiple locations.

SRS Smart.Net-IP

This access control system is extremely powerful, easy to use and most importantly easy to set up. The RS485 network allows for 1200 meters of cable length, 126 doors and 256 readers. All controlled by just one computer or mobile phone. The computer software supports 32 & 64 Bit operating systems, from Windows XP to 8.

You can install 1/2 proximity readers per door entrance and the readers are suitable for indoor or outdoor use.

Every SRS Smart.Net-IP controller requires a 150mAmp, 12VDC power source and can be powered by the locking devices power supply.

Technical

Cable Reader Format:
Generic Weigand 26 BIT

Reader Input: 2

Network Type:
Smart.Net-IP RS485

Dimensions:
Controller:
120 x 155 x 30 (hwd mm)
UPR:
80 x 58.8 (hw mm)