

SYSA2 SERIES



- 1/2/4 DOORS CONTROL
- TCP/IP ACCESS CONTROLLER
- **I SYSDO** SYSTEM SUPPORT

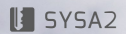
straight from simplicity

Basic features

- TCP / IP access control panels
- 1/2/4 doors operated by one card
- Wiegand inputs to connect readers
- Capacity up to 20,000 cards
- Built-in relay for door exit button, door lock or door sensor

Simple configuration

TCP / IP control panels are prepared and configured with an account in the on-line attendance system SYSDO, where the PCB can be completely configured to the user's needs.









MODEL:	SYSA21	SYSA22	SYSA2PRO
Door capacity	1	2	4
Two way access control	YES	YES	NO
Wiegand interface	2	4	4
Exit button connection	1	2	4
EM lock connection	1	2	4
Sensor connection	1	2	4
Access log	60000	60000	60000
TCP/IP interface	1 × RJ45	1 × RJ45	1 × RJ45
Power requirement	9 ~ 24VDC	9 ~ 24VDC	9 ~ 24VDC
Power consumption	180 mA	220 mA	300 mA
Suggest power spec.	min. 1 A	min. 1,5 A	min. 2 A
EM lock relay box spec.	10A 277VAC/28VDC	10A 277VAC/28VDC	10A 277VAC/28VDC
Reader communication mode	WG 26/34/66 bit	WG 26/34/66 bit	WG 26/34/66 bit
Max. range for Wiegand r.	80 meters	80 meters	80 meters
Operation temperature	0 ~ 55 ºC	0 ~ 55 ºC	0 ~ 55 ºC
Operation humidity	5 ~ 80 %	5 ~ 80 %	5 ~ 80 %
Dimension	138 × 114 × 27 mm	200 × 114 × 27 mm	







The access controllers, in conjunction with the SYSDO portal, creates a comprehensive system of attendance and access. This will give you full control over the attendance of people anywhere in the world without the need to install software.

Try free demo at: www.sysdo.eu