

CYB-K2811

Erişim Kontrol Sistemi



CYB-K2811 access controller is designed with latest structure with TCP/IP communication interface. The communication data is encrypted to improve the security of system. The controller also supports offline operation and is designed with tamper-proof switch.

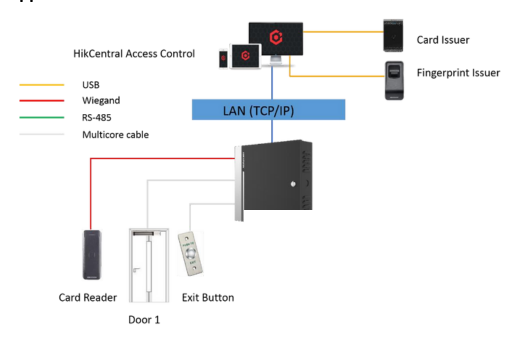
- Supports one door access control Supports anti-passback function, multi-card function, first person function, super \Box
- _ card and super password function
- Supports alarm event upload Supports RS-485 interface and Wiegand interface for accessing card reader. Wiegand interface supports W26/W34
- and is seamlessly compatible with third-party card reader with Wiegand interface
- $\ ^{\square}$ Supports standby battery Data can be saved when the access controller is powered off



Specification

Specification	
Network Wired	
network Interface	10 M/100 M self adaptive
Network interface	
Lock control Exit	1
button Door contact	1
input Alarm input	1
Alarm output TAMPER	1
RS-485 Wiegand	5
Capacity Card capacity	4
Event capacity	1
Function Anti-	1
passback General	2, Wiegand 26/34
Power supply Battery	
Power consumption	10,000
	50,000
Working temperature	
Working humidity	Support
Dimensions	
	100 to 240 VAC
	Backup battery connection available
	With load: ≤ 100 w
	Without load: ≤ 4 w
	-20 °C to 65 °C (-4 °F to 149 °F)
	10% to 90% (no condensing)
	370 mm × 345 mm × 90 mm (14.6" × 13.6" × 3.5")

Typical Application





¹ Available Model CYB-K2811

Dimension





