ASSA CLIQ / Remote



Electronic Access Control

Keys & Keying

Rim

Mogul

KIK/KIL

Auxiliary

Padlocks

Pin Kits Accessories

Maint.

Specs.

The ASSA CLIQ Remote takes the C4 CLIQ concept to a new level by making it possible to give one person, regardless of location, anywhere in the world, the ability to remotely grant or deny access to an opening for a specific period, day or time.

Administrators can make all daily changes to users' access rights without ever needing to have the keys physically or visit the opening. The web-based application CLIQ Web Manager links users with one or more remote programming devices strategically



located where users frequently pass such as the staff entrance. All user keys feature a quartz clock making it possible to control the user's authorization during selected times. You can specify both a start and a stop time when a key will have access to a particular opening. Keys can be enabled to work on multiple schedules for different openings.

Employing an optional feature known as revalidation, a user key can be set to expire at regular intervals requiring that the user revalidate the key for current access permissions. Revalidation limits the liability of a lost or stolen key by blocking any future updates. For example, if keys are set to expire every 24 hours, the user must access a remote programming device in order to get new authorization for the next interval. In the event of a lost or stolen user key the electronic authorization can simply be blocked and the key becomes useless.

All ASSA CLIQ Remote electromechanical keys systems can be fully integrated with both Maximum+ and Twin Maximum mechanical systems for maximum flexibility. CLIQ Remote helps you to take a total solution approach to key administration, regardless of facility placement or size, saving both time and money.

Benefits:

- Installation Without Wiring at the Opening
- Access Rights Updated Remotely
- User Key Revalidation
- Multiple Time Schedules
- Audit Trail with Time and Date Stamp
- Extreme Master Keying Capacity
- Cost Effectiveness
- Wide Range of Retrofit Cylinder Shapes

- Same Key Operates both Mechanical and Electronic Lock
- DES Encrypted

Functionality:

- Battery Life 2 Years or 20K Openings
- HID Prox Chip Option

Warranty:

- 2 Years on Electronics
- ASSA warrants against key breakage under normal use

Certification:

- Patented Key Control
- Operating Temperatures: -40° F to 130° F

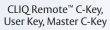
Technical Information:

- Power Supply is Provided by the Key
- Data Transfer 64 Bit and Higher
- Water Resistant
- Sealed Electronics
- No Wires



ASSA CLIQ Remote[™] / Keys & Accessories





ASSA CLIQ Remote[™]



CLIQ Remote[™] Programming Device



CLIQ Remote[™] Remote Wall Programming Device CLIQ Remote™ Remote Mobile Programming Device

Ð

General Info.

Electronic Access Control

Keys & Keying

Mortise Cyls.

ltem No.	Description	Rim Cyls.
CLIQ-KDR	CLIQ Remote User Key	Cylor
CLIQ-KDRP	CLIQ Remote User Key with Proximity Tag	Maria
CLIQ-RMCK	CLIQ Remote Master C-Key	Mogul Cyls.
CLIQ-RCK	CLIQ Remote C-Key	
CLIQ-PD	CLIQ Programming Device	16.6
CLIQ-RPD	CLIQ Remote Wall Programming Device	IC Core Cyls.
CLIQ-MPD	CLIQ Remote Mobile Programming Device	
CLIQ-VRPD	CLIQ Remote Outdoor/Vandal Resistant Programming Device	
CLIQ-REND	CLIQ Remote End User Kit	KIK/KIL Cyls.
CLIQ-RDEMO	CLIQ Remote Demo Kit	Cyisi
CLIQ-TRAINING	Off-site Factory Training	
		Deadbolts

ASSA CLIQ Remote[™] Web Manager Features

	Part Number	CLIQ-WH-B	CLIQ-WH-RP	CLIQ-WH-EPW		
	Description	Hosted Basic	Hosted Remote+	Hosted Enterprise	Auxiliary Locks	
Features	Domain Administration				LUCKS	
	Remote Programming	Х			Padlocks	
	Key Revalidation	х				
	Access Profiles	Х				
	Temporary Access Groups	х			Profile Cyls.	
	Flexible Revalidation	Х	Х			
	Cylinder Groups	х	х			
	Web Services for 3rd Party Applications	х	Х		Pin Kits	

Pin Kits Tools & Accessories

Care & Maint.

Technical Specs.