



ELECTRONIC LOCKING SYSTEM



ELECTRONIC LOCKING SYSTEM

GROUP CODE	PRODUCT NAME
3402	ACCESS CONTROL UNIT (ACU)
3403	ACCESS CONTROL UNIT (ACU PLUS)
3416	STANDALONE ACCESS INTERFACE (S-AIK) - KEYPAD
3417	STANDALONE ACCESS INTERFACE (S-AIP) - PROXIMITY
3414	ACCESS INTERFACE (AIK) - KEYPAD
3415	ACCESS INTERFACE (AIP) - PROXIMITY
	ACCESSORIES
340.0.26XX	ANALOG SENSORS
3101	ELECTRONIC SWINGHANDLE
3102	ELECTRONIC SWINGHANDLE
3103	ELECTRONIC SWINGHANDLE
3104	ELECTRONIC SWINGHANDLE
3111	ELECTRONIC SWINGHANDLE
3112	ELECTRONIC SWINGHANDLE
3105	ELECTRONIC SWINGHANDLE
3106	ELECTRONIC SWINGHANDLE
3341	ELECTRONIC KEEPER
3311	SOLENOID LOCK
3204	ELECTRONIC CABINET LOCK
3205	ELECTRONIC CABINET LOCK
3211	ELECTRONIC CABINET LOCK
3212	ELECTRONIC CABINET LOCK
3213	ELECTRONIC CABINET LOCK
3214	ELECTRONIC CABINET LOCK
3202	ELECTRONIC CABINET LOCK
3203	ELECTRONIC CABINET LOCK
3201	ELECTRONIC CABINET LOCK
3301	ELECTRONIC CABINET LOCK



PAGE

526

528

529

529

530

530

530

531

532

533

534

535

536

537

538

539

540

541

542

543

544

545

546

547

548

549

550

551



p528



p530



p534



p548



MONITORING & ACCESS CONTROL CONCEPT

The security of IT cabinets in server rooms and data centres is becoming more important worldwide. The reason is that a typical IT infrastructure supports the entire organization and stores the know how of the company.

We have developed an integrated access control system called ELS.

This new system enables you to monitor and control your IT environment in a very efficient way. Sensors detect door access, variations in temperature, security and other variables to give you immediate notification and greater control over your network, all at a great value. Cabinet doors can be opened by RFID cards, a key pad or remote control units.

This solution manages who can open which cabinet doors and when and allows you to get a detailed report for each cabinet.

Basic features

- Provides environmental monitoring, access control and a management system
- Prevents unauthorized access
- Allows doors to be opened using a proximity card, keypad or via a web interface
- Accommodates sensors to monitor temperature, humidity, smoke, the presence of water or liquids, etc.
- Automatically generates an audio alert
- Records all the security information you need every time the door to a server cabinet is opened – whom, where, when



Applications

- Server cabinets
- Data centres
- Electric panels
- Telecommunications
- Kiosks
- GSM Cabinets



SYSTEM OVERVIEW

- IP monitoring of environmental conditions in the rack cabinet
- Control of physical access to the rack cabinet
- User interface via proximity card reader or keypad
- Electronic lock access authorisation

Monitoring and Access Control Units



- ACU : Access Control Unit
- ACU Plus : Access Control Unit
- AIK : Access Interface Keypad
- AIP : Access Interface Proximity

Standalone Access Interfaces

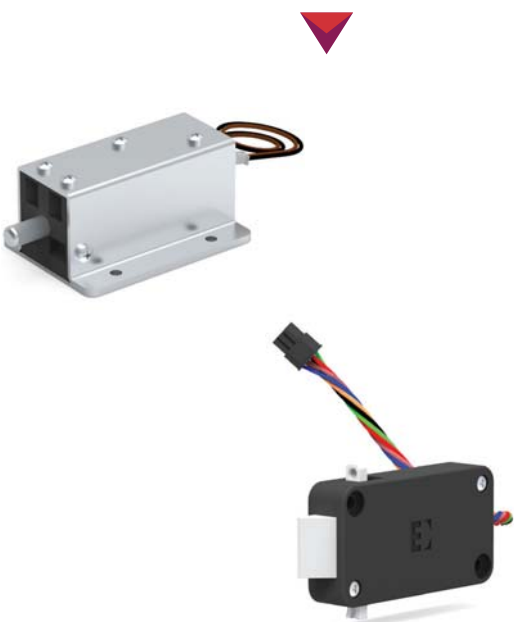


- S-AIK: Access Interface Keypad
- S-AIP: Access Interface Proximity

Electronic Swinghandles



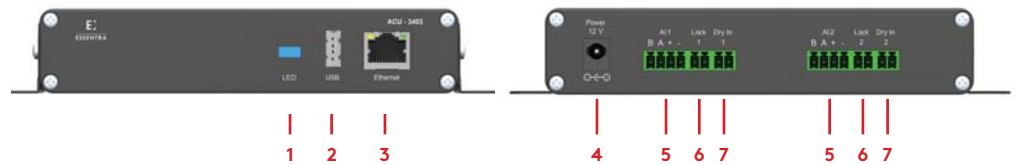
Other Electromechanical Locks



▶ ELECTRONIC LOCKING SYSTEM

ACU ACCESS CONTROL UNIT

3402



- 1 ▶ LED indicator
- 2 ▶ USB 2.0
- 3 ▶ Ethernet port 10/100
- 4 ▶ Power input (12VDC 3A)
- 5 ▶ 2 x access interface inputs
- 6 ▶ 2 x lock outputs
- 7 ▶ 2 x dry contact inputs

The ACU is an intelligent device for controlling electronic locks and monitoring door status.

- Control of physical access to the rack cabinet
- Monitors and manage security conditions over IP
- User database
- Management software for monitoring and configuring the unit
- A sensor for detecting the state of the door (open/closed) can be connected
- Up to two AIs (3414 and 3415) can be connected to ACU.

MANAGEMENT SOFTWARE

- Configure network settings (IP address, subnet mask, default gateway, DNS, etc.) and user-administrative settings
- Add and remove users
- View and delete the logs

APPLICATIONS

Suitable for data centres, co-location centres, web hosting facilities, telecom racks or any unmanned area/site that needs to be monitored

Dry Contact Inputs

- Dry contact inputs to monitor changes in the environment
- Inputs can be used as sensor input for detecting the state of the door (open/closed)

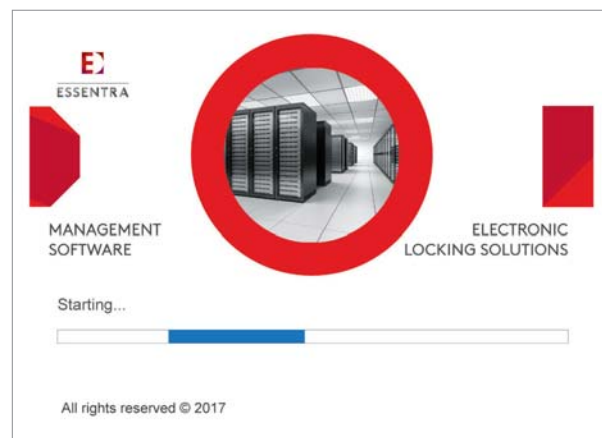
Access Interfaces

- 2 x access interface inputs allow access by entering a code number or presenting a proximity card.
- Possible to connect 3414 - AIK and 3415 - AIP devices.

Lock Outputs

- 2 x lock outputs to control physical access to the cabinet
- Possible to connect wide range of locks.

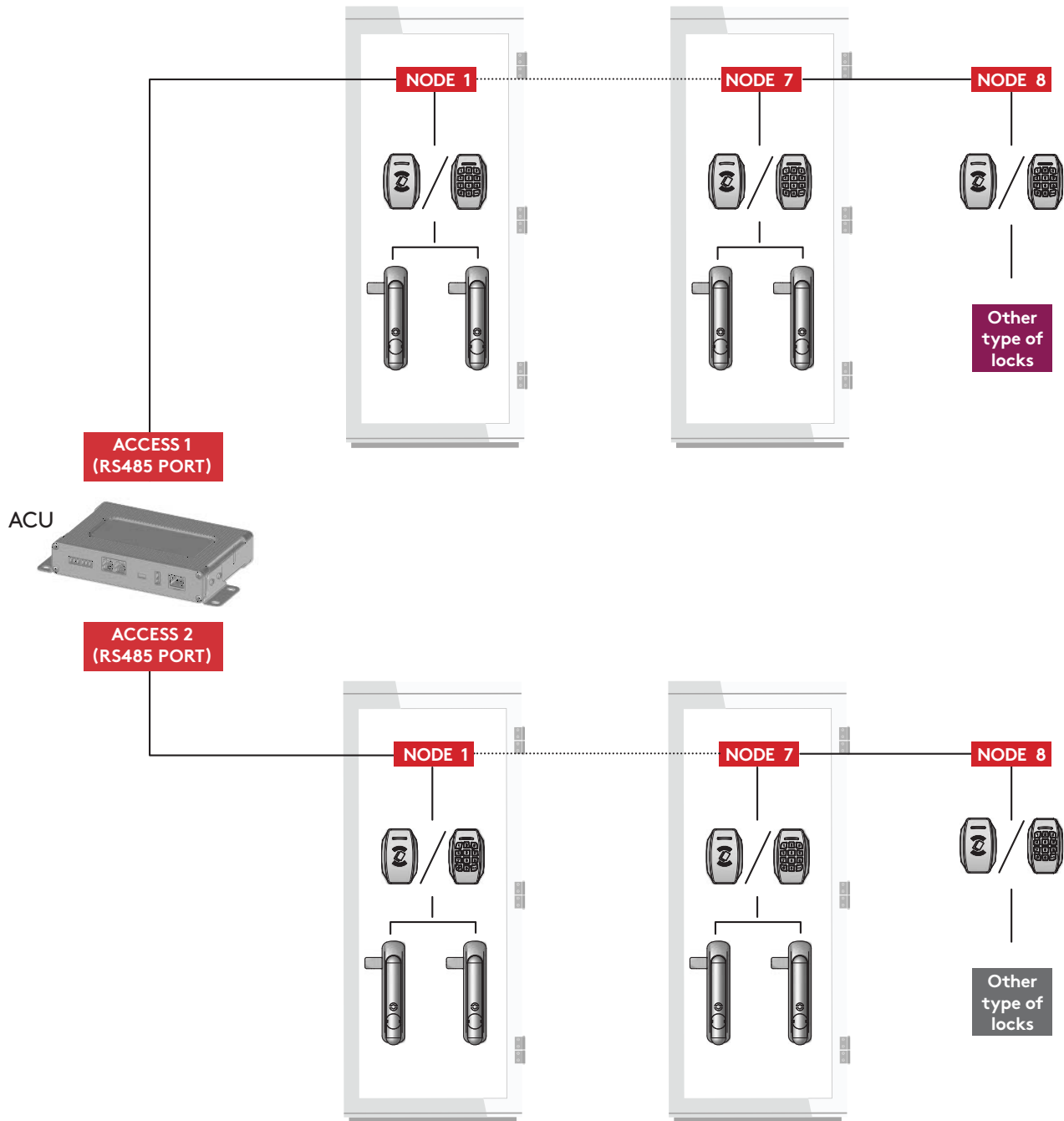
MANAGEMENT SOFTWARE



- User friendly interface
- Support SMS and email notifications
- Monitor all door and handle status in one screen
- Control all connected swinghandle from remote
- MS SQL database
- Easy configuration with ELS Configuration Software



SYSTEM OVERVIEW

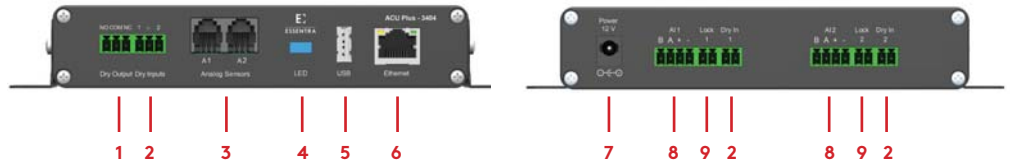


- Up to 18 access interfaces can be connected to access control unit.
- Up to 32 swinghandle can be controlled by one access control unit.
- Two access interfaces are reserved for use of different type of locks (Node 8).

ACU PLUS ACCESS CONTROL UNIT



3403



- | | |
|-----------------------------|---------------------------------|
| 1 ▶ Dry contact output (2A) | 6 ▶ Ethernet port 10/100 |
| 2 ▶ 4 x dry contact inputs | 7 ▶ Power input (12VDC 3A) |
| 3 ▶ 2 x analog sensors | 8 ▶ 2 x access interface inputs |
| 4 ▶ LED indicator | 9 ▶ 2 x lock outputs |
| 5 ▶ USB 2.0 | |

The ACU Plus is an intelligent device for monitoring environmental variations, such as temperature, humidity, smoke, presence of water or liquids, etc. and controlling electronic locks and monitoring door status.

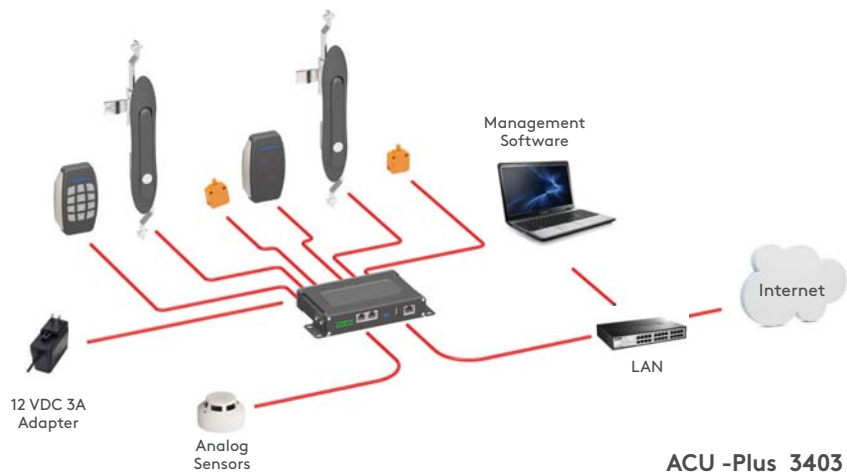
- Control of physical access to the rack cabinet
- Monitors and manage environmental and security conditions over IP
- Alerts are sent using email when any monitored environmental condition exceeds a user-specified range
- User database
- Management software for monitoring and configuring the unit
- A sensor for detecting the state of the door (open/closed) can be connected
- Up to 18 AIs (3414 and 3415) can be connected to ACU Plus.

MANAGEMENT SOFTWARE

- Configure sensor thresholds, set automatic operation and alarm rules
- Monitor current sensor values and alarm status
- Configure network settings (IP address, subnet mask, default gateway, DNS, etc.) and user-administrative settings
- Add and remove users
- View and delete the logs

APPLICATIONS

Suitable for data centres, co-location centres, web hosting facilities, telecom racks or any unmanned area/site that needs to be monitored



ACU -Plus 3403
System Overview

Dry Contact Output

- Dry contact outputs to control, switch on/off external low power devices.
- Output can be used as a NO (Normally Open) or NC (Normally Closed).

Dry Contact Inputs

- Dry contact inputs to monitor changes in the environment.
- Inputs can be used as sensor input for detecting the state of the door (open/closed)

Analog Sensors

- 2 x analog sensors outputs to monitor environmental conditions.
- All types of Essentra analog sensors can be connected.

Access Interfaces

- 2 x access interface inputs allow access by entering a code number or presenting a proximity card.
- Possible to connect 3414 - AIK and 3415 - AIP devices.

Lock Outputs

- 2 x lock outputs to control physical access to the cabinet.
- Possible to connect wide range of locks.

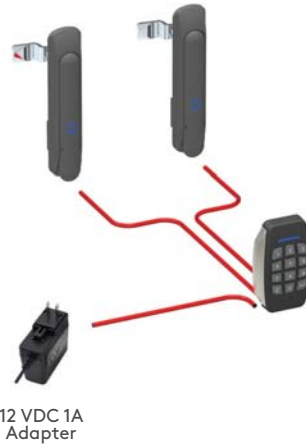
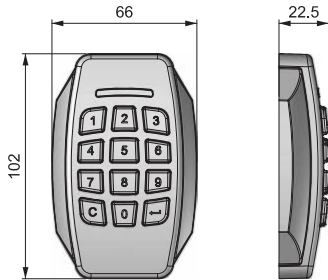


3416

S-AIK STANDALONE ACCESS INTERFACE KEYPAD



- Two level password (Master and User)
- Two lock outputs to control physical access to the cabinet
- Possible to connect wide range of locks including electronic swinghandles
- 12 Volt DC supply voltage
- Material: ABS Cover and Zinc Only5 Body
- It can control the locks separately
- Beep tones and LEDs on the AI device inform the user about the acceptance or rejection of an operation.



12 VDC 1A Adapter

STATUS INDICATORS

Signal 1		Ready
Signal 2		Error
Signal 3		Ok
Signal 3		Menu

Access interfaces are user-interface devices that allow access by entering a code number or presenting a proximity card.

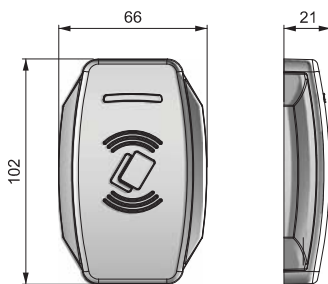
Beep tones and LEDs on the AI device inform the user about the acceptance or rejection of an operation.

3417

S-AIP STANDALONE ACCESS INTERFACE PROXIMTY



- 2 levels Card (RFID tag) management system (Master and User)
- Standard ISO-14443A RFID
- Two lock outputs to control physical access to the cabinet
- Possible to connect wide range of locks including electronic swinghandles
- 12 Volt DC supply voltage
- Material: ABS Cover and Zinc Only5 Body
- It can control the locks separately
- Beep tones and LEDs on the AI device inform the user about the acceptance or rejection of an operation.



12 VDC 1A Adapter



RFID card: 13.56Mhz MIFARE - Standard ISO14443A

Order separately
Printed: (34002639)
Unprinted: (34002640)

ELECTRONIC LOCKING SYSTEM

AIK ACCESS INTERFACE KEYPAD

3414



Access interfaces are user-interface devices that allow access by entering a code number or presenting a proximity card.

Beep tones and LEDs on the AI device inform the user about the acceptance or rejection of an operation.

AIP ACCESS INTERFACE PROXIMITY

3415



These access interfaces are used with access control units and they can control to swinghandles (ACU Plus - 3403 and ACU - 3402)

RFID card: 13.56Mhz MIFARE - Standard ISO14443A

Order separately

Printed: (34002639) / Unprinted: (34002640)



ACCESSORIES



AC-DC Power Supply
12 Volt DC 3 Amper
(34002625)

- Universal input voltage range.
- Up to 36 W continuous power.
- Interchangeable Ac blades for global use.
- Used with monitoring access control units

Note: 34002625 Europe blade included.
Please contacts Essentra for other blades.



AC-DC Power Supply
12 Volt DC 1 Amper
(34030041)

- Universal input voltage range.
- Up to 12 W continuous power.
- Used with standalone access interfaces.



RS 485 Repeater
(34030063)

- Used to connect access interfaces (AIK - 3414 and AIP - 3415) to each other.



Electronic swinghandle connection cable

CABLE LENGHT	CODE
0,4 meter	34030039
4 meter	34030006
6 meter	34030064

- Used to connect Electronic swing handles to standalone access interfaces
- The same connectors are crimped both ends of the cable.







ACU - AI connection cable
(4 meter)
(34030040)

- Used to connect access interfaces (AIK - 3414 and AIP - 3415) to monitoring and access control units.



ANALOG SENSORS

<p>Sensor is needed for measurement of temperature indoors.</p> <p>Temperature : Min. -50° C - Max.105° C / Humidity : Min. 5% - Max. 95% (Non-Condensing)</p>	<p>Temperature</p>  <p>34002631</p>
<p>Sensor is needed for measurement of temperature outdoors</p> <p>Temperature : Min. -10° C - Max.80° C / Humidity : Min. 5% - Max. 95% (Non-Condensing)</p>	<p>Outdoor Temperature</p>  <p>34002637</p>
<p>Sensor is needed for measurement of relative humidity 10-95% indoors with relative accuracy 5%.</p> <p>Temperature : Min. -10° C - Max.80° C / Humidity : Min. 5% - Max. 95% (Non-Condensing)</p>	<p>Humidity</p>  <p>34002649</p>
<p>Sensor is needed for measurement of AC 110-240V</p> <p>Temperature : Min. -10° C - Max.80° C / Humidity : Min. 5% - Max. 95% (Non-Condensing)</p>	<p>AC Voltage</p>  <p>34002638</p>
<p>At installation on doors, windows, etc., sensor controls status of door, window: opened, closed.</p> <p>Temperature : Min. -10° C - Max.80° C / Humidity : Min. 5% - Max. 95% (Non-Condensing)</p>	<p>Access Sensor</p>  <p>34002634</p>
<p>At installation on walls, windows, etc., sensor monitors vibration. Chain connection is possible.</p> <p>Temperature : Min. -10° C - Max.80° C / Temperature : Min. -10° C - Max.80° C</p>	<p>Vibration</p>  <p>34002635</p>
<p>Detector detects smoke indoors. Chain connection is possible.</p> <p>Temperature : Min. -10° C - Max.80° C / Humidity : Min. 5% - Max. 95% (Non-Condensing)</p>	<p>Smoke</p>  <p>34002632</p>
<p>Sensor is needed for control of movement over an infra-red range.</p> <p>Temperature : Min. -10° C - Max.80° C / Humidity : Min. 5% - Max. 95% (Non-Condensing)</p>	<p>Motion (PIR)</p>  <p>34002636</p>
<p>When water is in contact with the metal cores, the sensor indicates the emergence of moisture. If sensor is constantly responding to high water levels, replace the sensor with a level sensor. Attention! Metal cores are detectors of water, mount strictly downwards as close as its possible to a floor.</p> <p>Temperature : Min. -10° C - Max.80° C / Humidity : Min. 5% - Max. 95% (Non-Condensing)</p>	<p>Water Leak</p>  <p>34002633</p>
<p>When water is in contact with detection cable sensor indicates the emergence of moisture. Water detection cable 50 is ordered separately art. SC-WDC! If sensor is constantly responding to high water levels, replace it with a level sensor.</p> <p>Temperature : Min. -10° C - Max.80° C / Humidity : Min. 5% - Max. 95% (Non-Condensing)</p>	<p>Water Leak Cable</p>  <p>34002650</p>

ELECTRONIC SWINGHANDLE

3101

ALL IN METAL



High security electronic products to protect your organisation's data

APPLICATIONS:

- Rack cabinets
- Server rooms
- Telecommunication
- Kiosks
- GSM network cabinets



Electrical Specifications:

- Operating Voltage: 12 VDC
- Operating Temperature: +60/ -10 C
- Nominal Operating Current:
- Standby: 6mA
- Lock/Unlock: 75mA
- Max. Current: 400mA

PIN Connections;

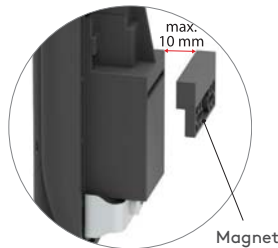
- PIN 1- GND
- PIN 2- +12V
- PIN 3- N/A
- PIN 4- Door Position Sensor
- PIN 5- Control Signal
- PIN 6- Handle Position Sensor



- All metal construction.
- Compatible with access control systems.
- Ability to work mechanically in case of power outage.
- Elegant design.
- Capable to inform door and handle status
- 12 VDC working voltage

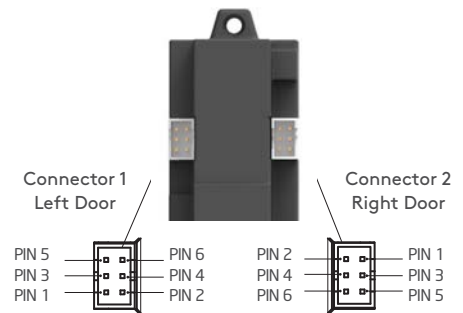
MATERIALS

- BODY: Zinc Only DIN-EN 1774-ZnAl4Cu1
- HANDLE: Zinc Only DIN-EN 1774-ZnAl4Cu1
- CAM: Steel
- SEAL: Polyurethane



Open-close position of door can be monitored. The max distance between the magnet and the lock is 10 mm.

PIN DETAILS



Both connectors have the same function.

Electronic swinghandle connection cable



The same connectors are crimped both ends of the cable.



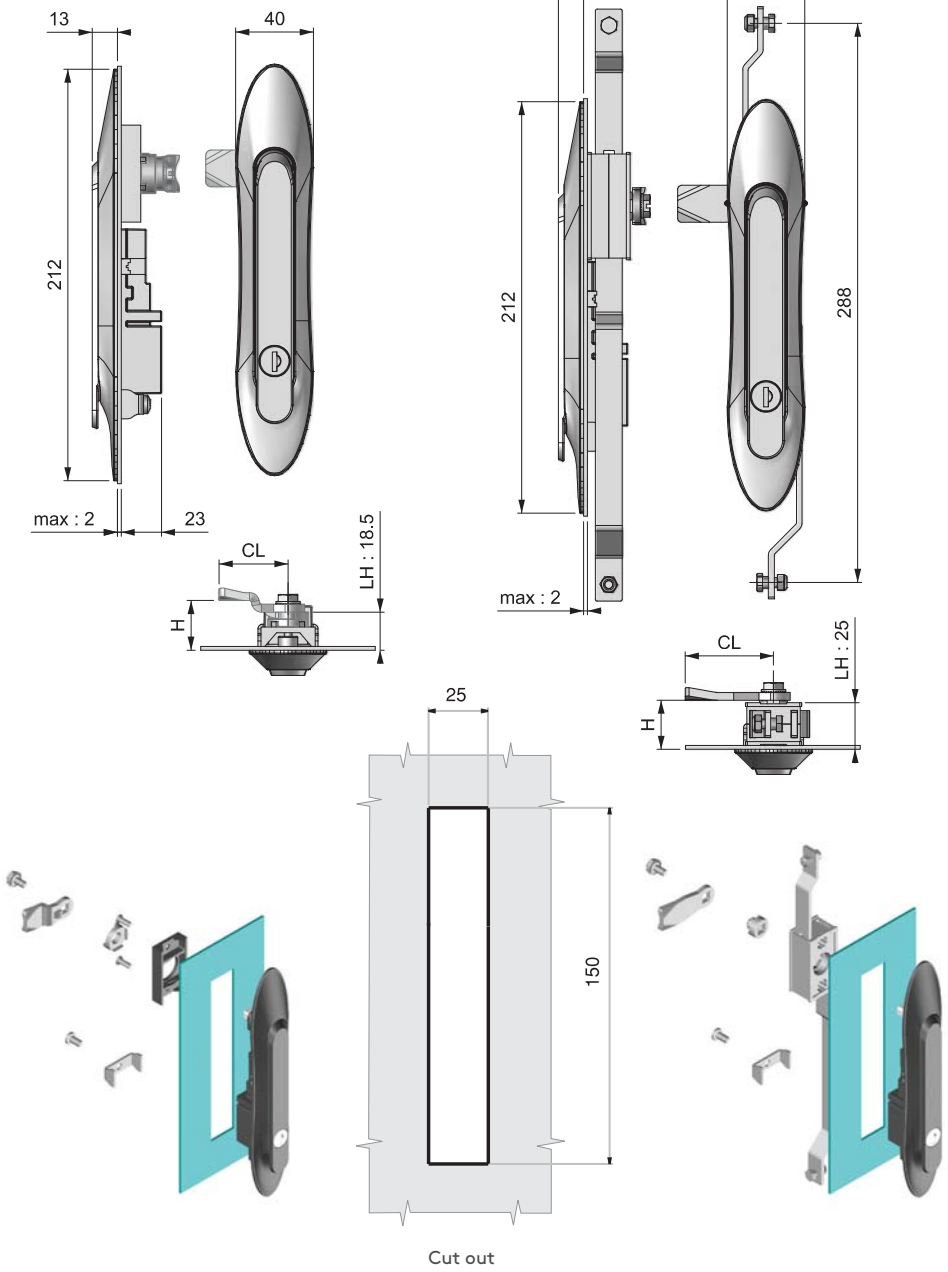
3101

3102

3102

ELECTRONIC SWINGHANDLE

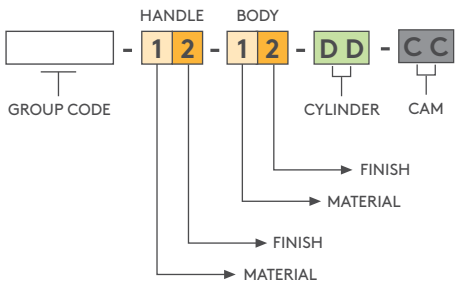
ALL IN METAL



- All metal construction.
- Compatible with access control systems.
- Ability to work mechanically in case of power outage.
- Elegant design.
- Capable to inform door and handle status
- 12 VDC working voltage

MATERIALS

- BODY:** Zinc Only DIN-EN 1774-ZnAl4Cu1
- HANDLE:** Zinc Only DIN-EN 1774-ZnAl4Cu1
- CAM:** Steel
- SEAL:** Polyurethane



For cams and rods, please check
 ▶ Page: 170 -178

SPECIFICATIONS	DD
Stainless steel dust cap (Keyed alike)	40
Stainless steel dust cap (Keyed differ)	32

ELECTRONIC LOCKING SYSTEM

ELECTRONIC SWINGHANDLE

3103



High security electronic products to protect your organisation's data

APPLICATIONS:

- Rack cabinets
- Server rooms
- Telecommunication
- Kiosks
- GSM network cabinets



- LED indicators
- Compatible with access control systems.
- Ability to work mechanically in case of power outage.
- Elegant design.
- Capable to inform door and handle status
- 12 VDC working voltage

MATERIALS

BODY: Polyamide DIN-EN ISO 1043-1 PA6 GFR 30
HANDLE: Polyamide DIN-EN ISO 1043-1 PA6 GFR 30
CAM: Steel

Electrical Specifications:

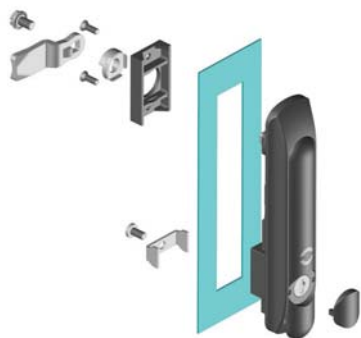
Operating Voltage: 12 VDC
 Operating Temperature: +60/ -10 C
 Nominal Operating Current:
 Standby: 6mA
 Lock/Unlock: 75mA
 Max. Current: 400mA

PIN Connections;

PIN 1- GND
 PIN 2- +12V
 PIN 3- N/A
 PIN 4- Door Position Sensor
 PIN 5- Control Signal
 PIN 6- Handle Position Sensor

Lock Warning Signs

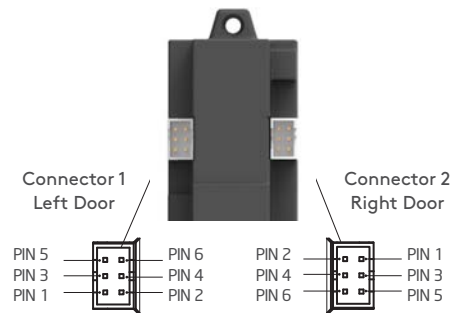
Signal 1		While opening the lock	LED 1 blinks fast.
Signal 2		While closing the lock	LED 2 blinks fast.
Signal 3		When the lock is open	Both LEDs blink fast.
Signal 4		When the handle is open	Both LEDs not lit
Signal 5		Error	Both LEDs blink slow.
Signal 6		Ready	Both LEDs are lit.



ELECTRONIC REAR COVER



PIN DETAILS



Both connectors have the same function.

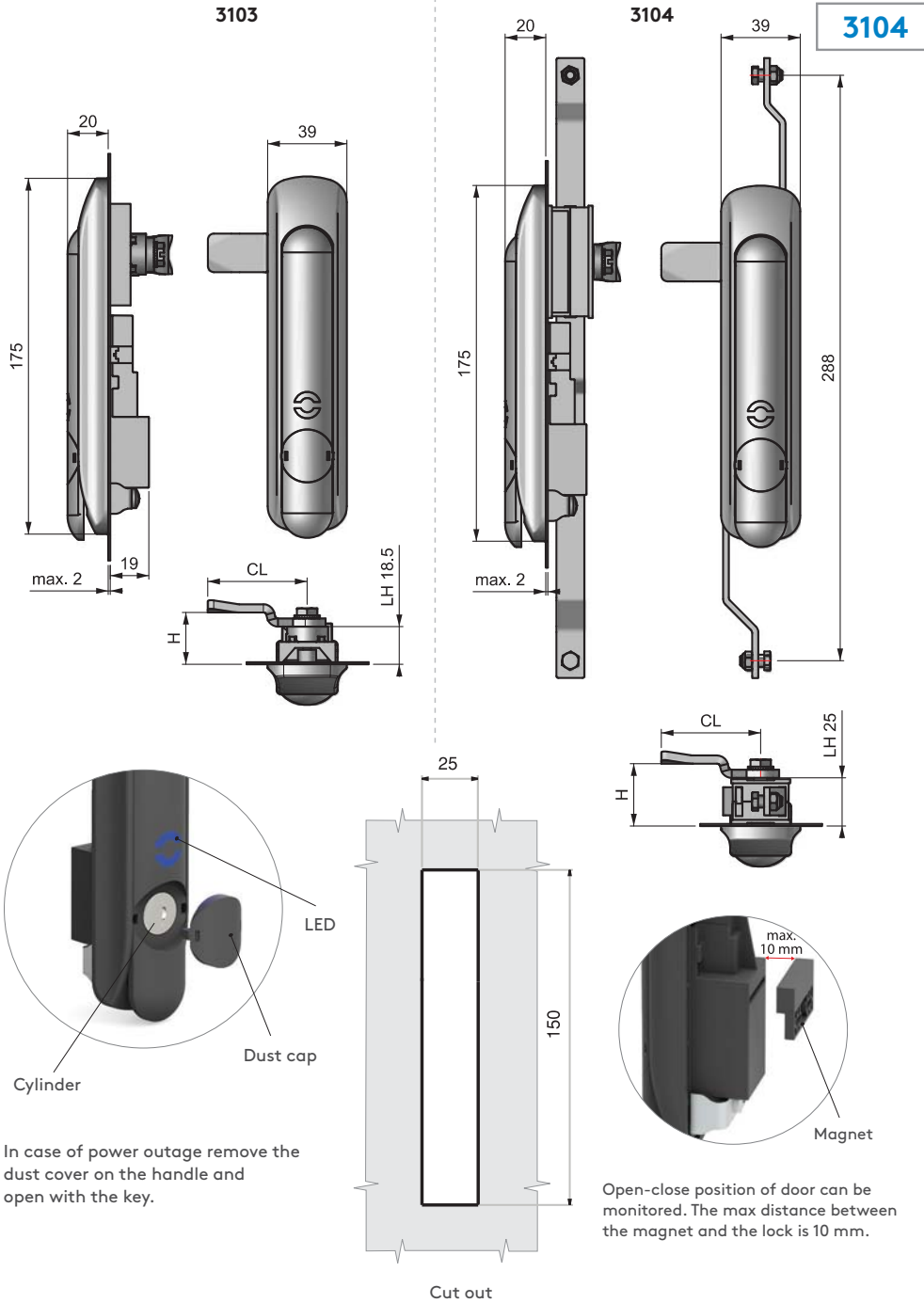
Connection Cable



The same connectors are crimped both ends of the cable.



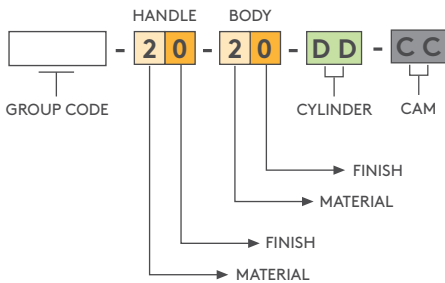
ELECTRONIC SWINGHANDLE



MATERIALS

- BODY: Polyamide DIN-EN ISO 1043-1 PA6 GFR 30
- HANDLE: Polyamide DIN-EN ISO 1043-1 PA6 GFR 30
- CAM: Steel

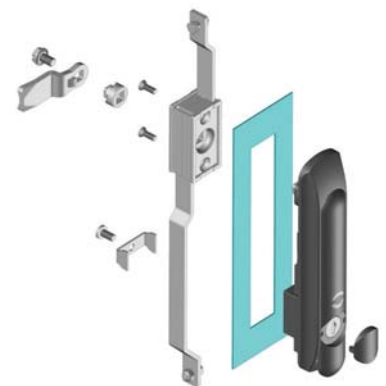
In case of power outage remove the dust cover on the handle and open with the key.



SPECIFICATIONS	DD
Stainless steel dust cap (Keyed alike)	40
Stainless steel dust cap (Keyed differ)	32



For cams and rods, please check
▶ Page: 170 -178



ELECTRONIC SWINGHANDLE

3111



High security electronic products to protect your organisation's data

APPLICATIONS:

- Rack cabinets
- Server rooms
- Telecommunication
- Kiosks
- GSM network cabinets

Electrical Specifications:

Operating Voltage: 12 VDC
 Operating Temperature: +60/ -10 C
 Nominal Operating Current:
 Standby: 6mA
 Lock/Unlock: 75mA
 Max. Current: 400mA

PIN Connections;

- PIN 1- GND
- PIN 2- +12V
- PIN 3- N/A
- PIN 4- Door Position Sensor
- PIN 5- Control Signal
- PIN 6- Handle Position Sensor

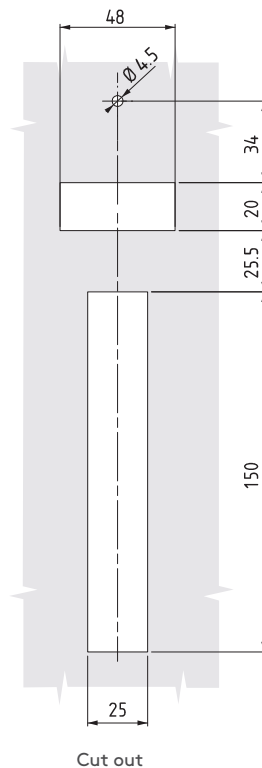
Lock Warning Signs

Signal 1		While opening the lock	LED 1 blinks fast.
Signal 2		While closing the lock	LED 2 blinks fast.
Signal 3		When the lock is open	Both LEDs blink fast.
Signal 4		When the handle is open	Both LEDs not lit
Signal 5		Error	Both LEDs blink slow.
Signal 6		Ready	Both LEDs are lit.

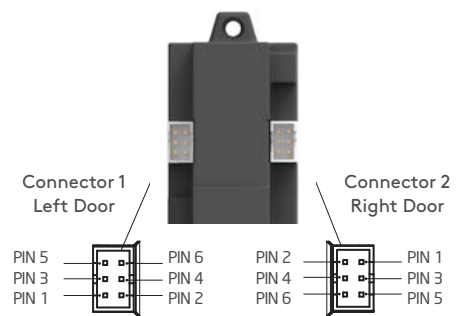
- Integrated RFID reader.
- Ability to work mechanically in case of power outage
- Capable to inform door and handle status
- LED indicators both on lock and reader
- Supports RS 485 protocol for other protocols please contact to Essentra
- Can be control a swinghandle (3101,3102,3103 and 3104) other than itself
- 12 VDC working voltage
- LED indicators

MATERIALS

- BODY:** Polyamide DIN-EN ISO 1043-1 PA6 GFR 30
- HANDLE:** Polyamide DIN-EN ISO 1043-1 PA6 GFR 30
- CAM:** Steel



PIN DETAILS



Both connectors have the same function.

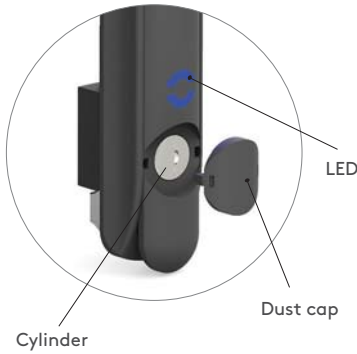
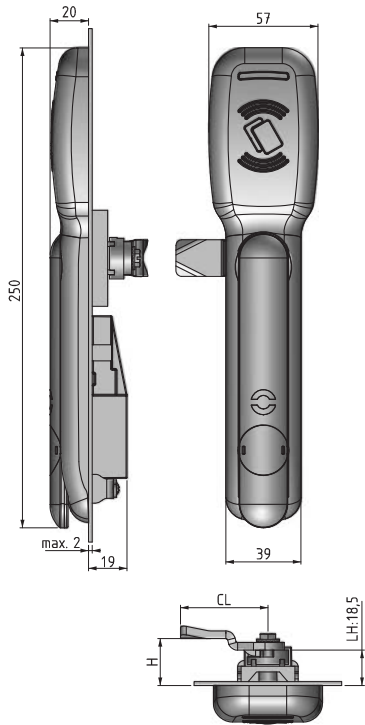
Connection Cable



The same connectors are crimped both ends of the cable.



3111



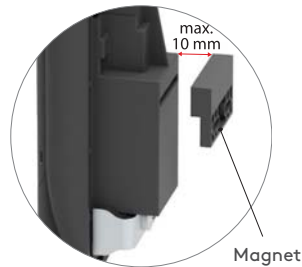
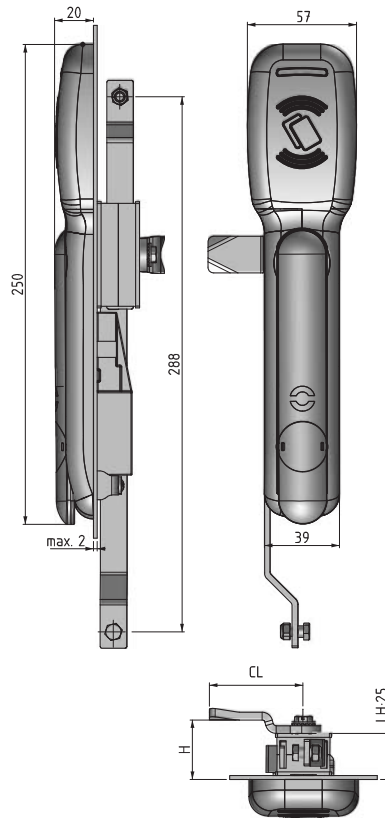
In case of power outage remove the dust cover on the handle and open with the key.

3112



3112

ELECTRONIC SWINGHANDLE

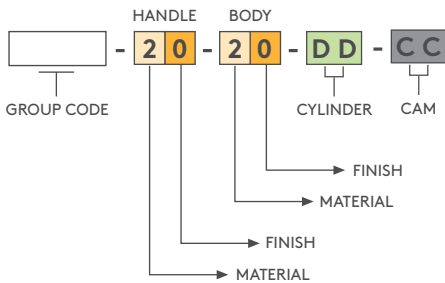


Open-close position of door can be monitored. The max distance between the magnet and the lock is 10 mm.



MATERIALS

- BODY: Polyamide DIN-EN ISO 1043-1 PA6 GFR 30
- HANDLE: Polyamide DIN-EN ISO 1043-1 PA6 GFR 30
- MECHANISM: Zinc Only DIN-EN 1774-ZnAl4Cu1
- CAM: Steel



For cams and rods, please check
▶ Page: 170 -178

SPECIFICATIONS	DD
Stainless steel dust cap (Keyed alike)	40
Stainless steel dust cap (Keyed differ)	32

▶ ELECTRONIC LOCKING SYSTEM

ELECTRONIC SWINGHANDLE

3105



High security electronic products to protect your organisation's data

APPLICATIONS:

- Outdoor cabinets
- Telecommunication
- Kiosks
- ATMs
- Electrical enclosures

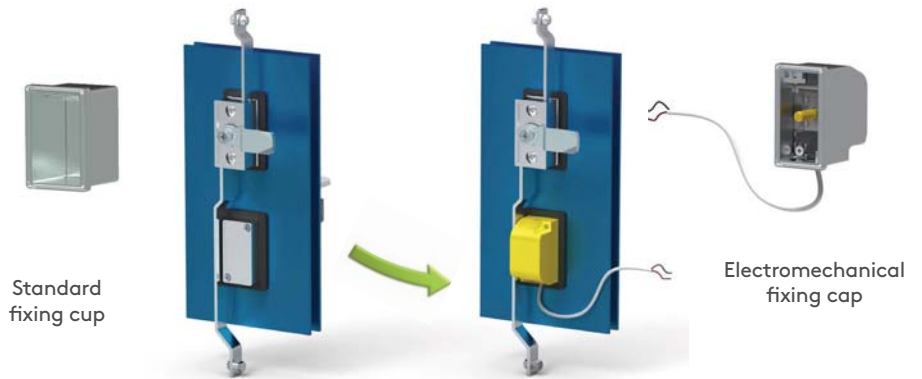
- Compatible with access control systems.
- All metal construction
- Special geometry provides anti-vandalism safety
- Improved corrosion resistance
- Suitable to DIN V ENV 1630: 1999-04/WK2 test
- Double o-ring used for handle provides improved IP rating
- High-security cylinder alternative
- Better IP rating with moving dust cap

MATERIALS

- BODY:** Zinc Only DIN-EN 1774-ZnAl4Cu1
- GASKET:** Polyurethane
- COVER:** Zinc Only DIN-EN 1774-ZnAl4Cu1

Standard Application

Electromechanical Application



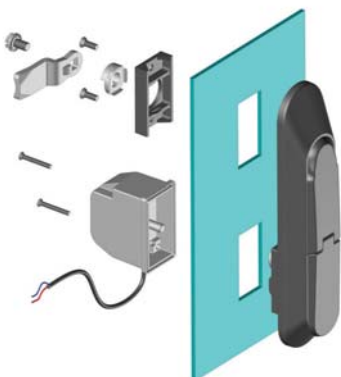
Simply changing the cover assembly is enough to switch from standard to electromechanical application

Lock operating principle

Electronical and mechanical

Technical specifications:

- Voltage: 48 VDC
- Current 500 mA
- High temperature resistance: 150 °C



Electronic access options, remote control, card reader, etc., activate the lock. It is then ready to be opened by the mechanical key

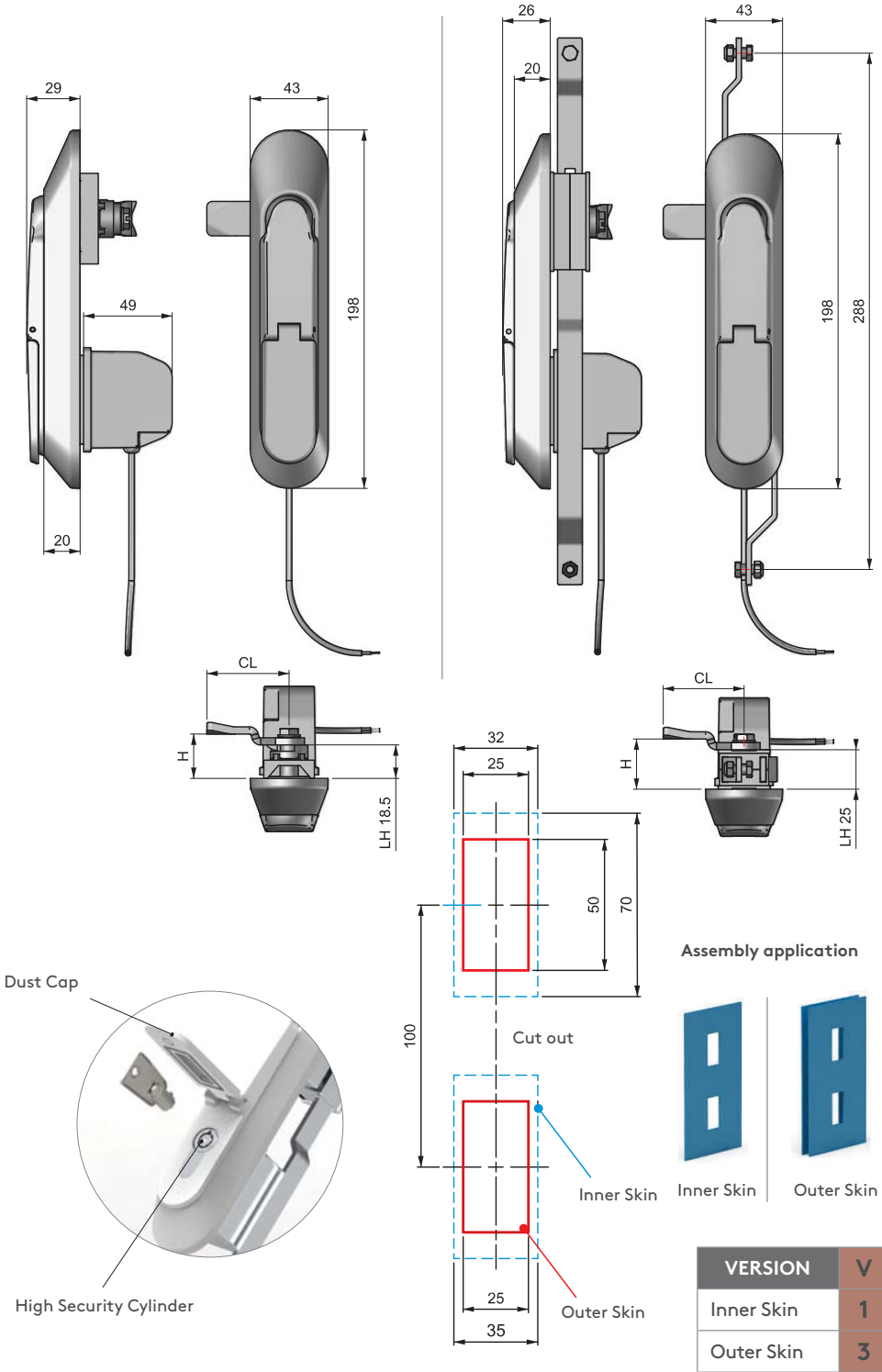


3105

3106

3106

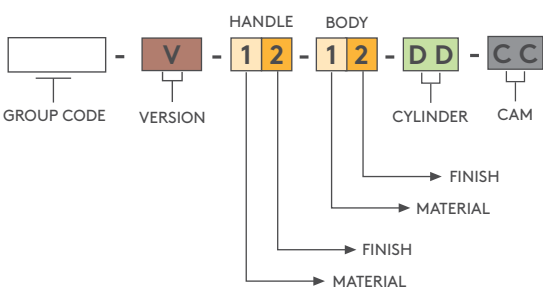
ELECTRONIC SWINGHANDLE



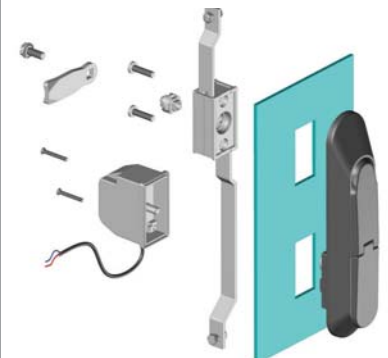
- Compatible with access control systems.
- All metal construction
- Special geometry provides anti-vandalism safety
- Improved corrosion resistance
- Meets DIN V ENV 1630:1999-04/ WK2 standard
- Double o-ring used for handle provides improved IP rating
- High-security cylinder alternative
- Better IP rating with moving dust cap

MATERIALS

- BODY:** Zinc Only DIN-EN 1774-ZnAl4Cu1
- MECHANISM:** Zinc Only DIN-EN 1774-ZnAl4Cu1
- GASKET:** Polyurethane
- COVER:** Zinc Only DIN-EN 1774-ZnAl4Cu1



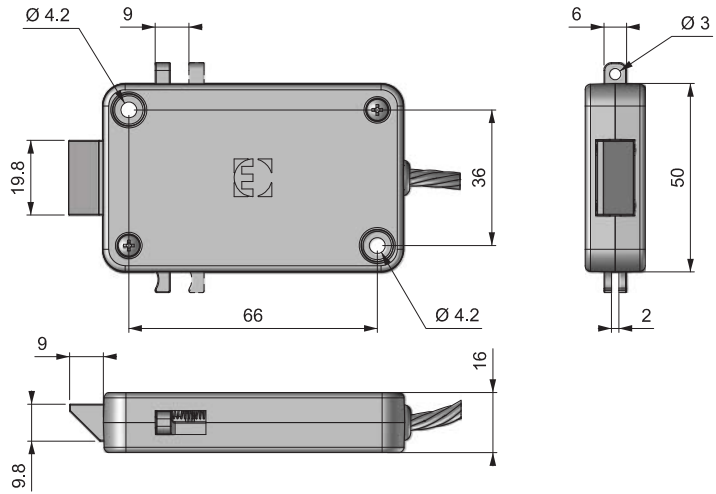
HIGH SECURITY CYLINDER	
Zinc Only cylinder	
Keyed alike	Keyed differ
22	23



ELECTRONIC LOCKING SYSTEM

ELECTRONIC KEEPER

3341



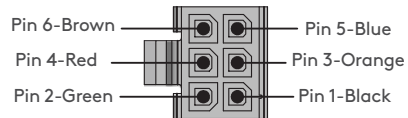
- Push to Close
- 12 Volt DC supply voltage
- Two different mechanical override option
- Auto locking
- Internal microswitch
- Microprocessor controlled gear motor
- Compatible with access control systems

MATERIALS

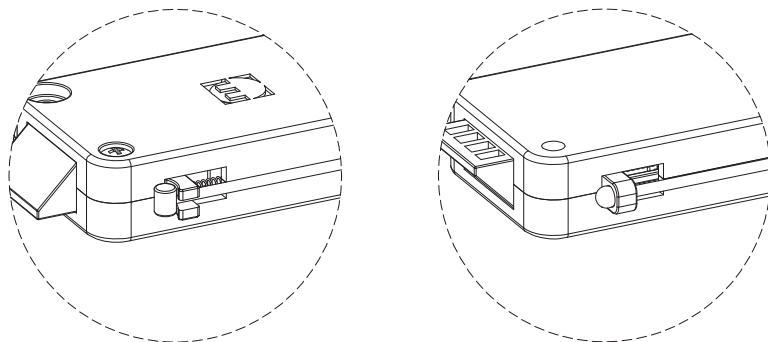
BODY: Plastic
CAM: Zinc Only 5

TECHNICAL SPECIFICATIONS

Cable Length : 180 mm
Operating Voltage : 12 Volt
Current : Max. 500 mA
Stroke : 9 mm



Pins	Colours	
Pin 1	Black	GND
Pin 2	Green	12 Volt DC
Pin 3	Orange	Signal
Pin 4	Red	Microswitch COM
Pin 5	Blue	Microswitch NO
Pin 6	Brown	N/A

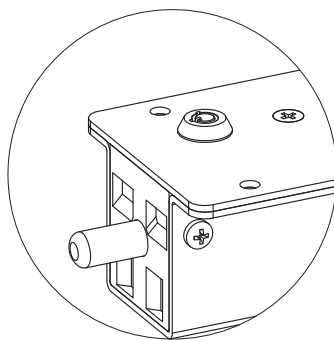
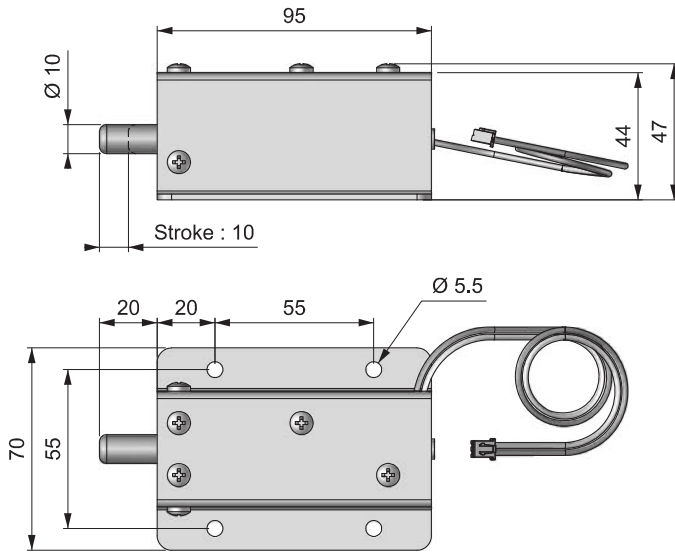


Two different mechanical override option

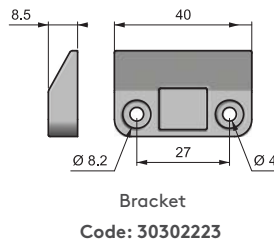


3311

SOLENOID LOCK



Mechanical override with high security cylinder



- Compatible with access control systems
- Push to close with a special bracket
- Mechanical override option
- Auto locking
- DC type solenoid
- Solenoid has no polarity
- Resistance of solenoid varies with the applied voltage,
- The solenoid becomes hot (around 80 °C) when continuously energized, precautions should be taken to prevent burns

MATERIALS

BODY: Steel
PLUNGER: Steel
BRACKET: Delrin

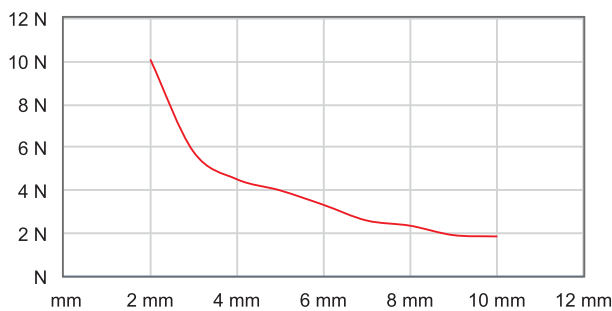
TECHNICAL SPECIFICATIONS

Operating Voltage : 24 V DC
Current Consumption : 550 mA
Power Consumption : 13,2 W
Operating Temperature Range : - 5 °C / + 40 °C
Cable Length : 30 cm
Stroke : 10 mm

Please Contact Essentra

- * For AC type of solenoids
- * For different voltages
- * For different strokes

3311 Solenoid Lock



Force - Stroke Graph In Horizontal Installation

PRODUCT CODE



VERSION	V
Without Mechanical Override	1
With Mechanical Override	2

ELECTRONIC LOCKING SYSTEM

ELECTRONIC CABINET LOCK

3204



Keypad



Electronic solutions for improving security

APPLICATIONS:

Various cabinets or lockers in sauna area, spa, gym, office, school, etc.



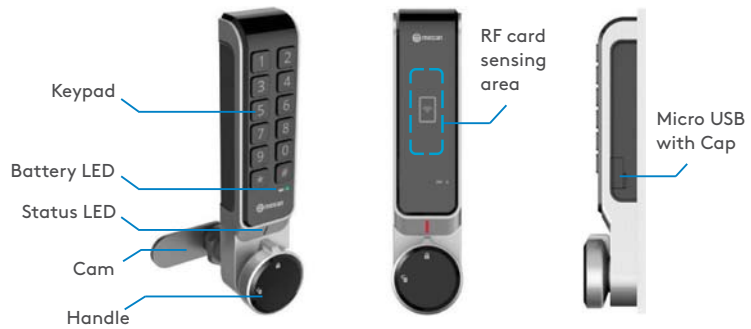
Technical specifications

- Operating voltage: 3x1.5 V = 4.5 V
- Battery: 3xAAA Alkali battery
- Battery life: Approx. 1.5 year (daily 10 use)
- Password combination: 4-12 digit
- Operating temperature range: -20°C ~ +70°C
- Operating humidity range: 0 ~ 90 % RH

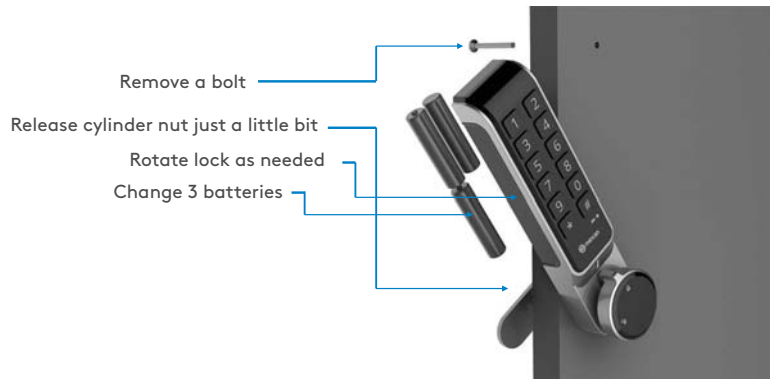
- Ability to open with a password without card and key
- Elegant design suitable for office environments
- Multi-user support
- Micro USB emergency power-supply
- Low battery level indicator
- For general or specialised use
- Easy installation
- Easy to use
- High-security
- Burglar alarm
- Melody yes/no adjustment
- Stylish visual-warning LEDs

MATERIALS

BODY:	Aluminium
HANDLE:	Aluminium
PANEL:	Plastic
CAM:	Steel



Change Batteries



For cams please check page: 175 (Cam 1)



3205

ELECTRONIC CABINET LOCK

RFID card reader

Electronic solutions for improving security

APPLICATIONS:

Various cabinets or lockers in sauna area, spa, gym, office, school, etc. .



Technical specifications

- Operating voltage: 3x1.5 V = 4.5 V
- Battery: 3xAAA Alkali battery
- Battery life: Approx. 1.5 year (daily 10 use)
- Card type: RFID 13.56Mhz MIFARE - Standard ISO14443A
- Operating temperature range: -20°C ~ +70°C
- Operating humidity range: 0 ~ 90 % RH



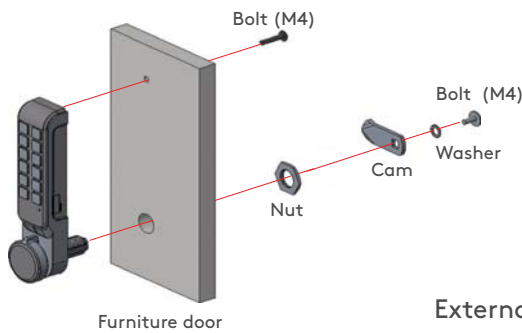
RFID Card



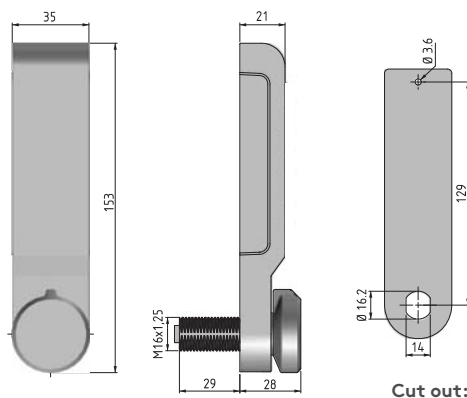
Order separately

Printed: (340.0.2639)

Unprinted: (340.0.2640)



External dimensions

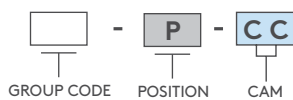


- Ability to open with a RFID card without key
- Elegant design suitable for office environments
- Multi-user support
- Micro USB emergency power-supply
- Low battery level indicator
- For general or specialised use
- Easy installation
- Easy to use
- High-security
- Burglar alarm
- Melody yes/no adjustment
- Stylish visual-warning LEDs

MATERIALS

BODY:	Aluminium
HANDLE:	Aluminium
PANEL:	Plastic
CAM:	Steel

PRODUCT CODE



POSITION	P
Horizontal	1
Vertical	2

For cams please check page: 175 (Cam 1)

▶ ELECTRONIC LOCKING SYSTEM

ELECTRONIC CABINET LOCK

3211



Touch Panel



Electronic solutions for improving security

APPLICATIONS:

Various cabinets or lockers in sauna area, spa, gym, office, school, etc.



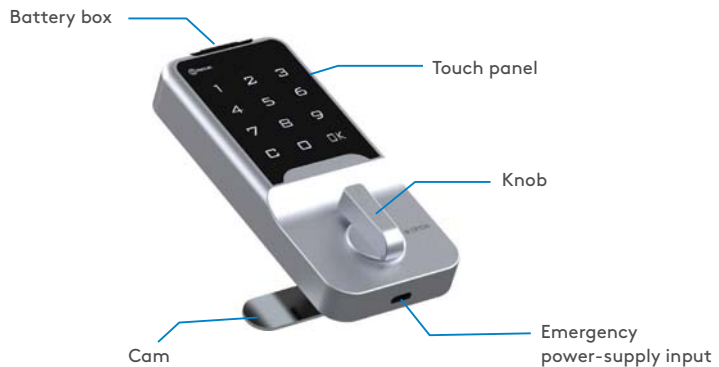
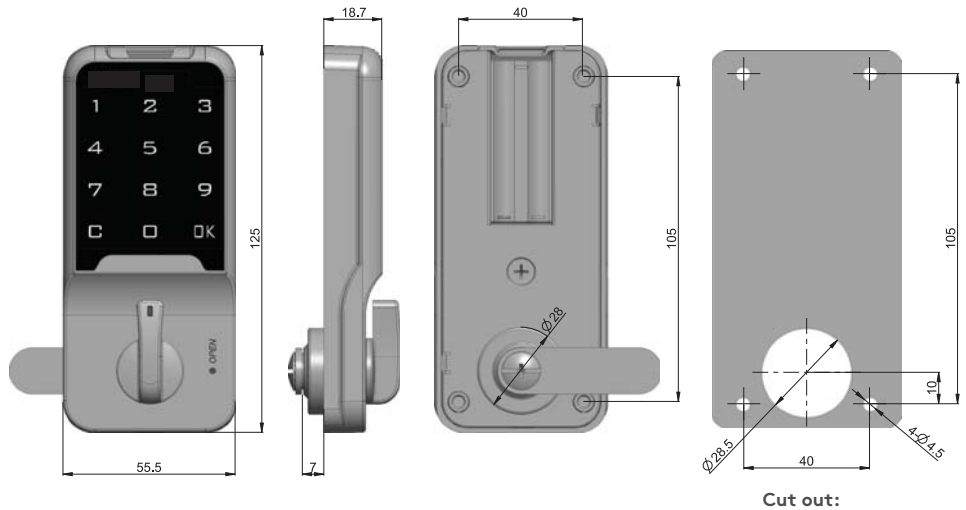
Technical specifications

- Operating voltage: 2x1.5 V = 3 V
- Battery: 2xAAA Alkali battery
- Battery life: Approx. 1.5 year (daily 10 use)
- Password combination: 1-15 digit
- Operating temperature range: -20°C ~ +70°C
- Operating humidity range: 0 ~ 90 % RH

- Ability to open with a password without card and key
- Elegant design suitable for office environments
- When the password has been forgotten, it is possible to remote control and USB-Key for solving the password
- Micro USB emergency power-supply
- Low battery level indicator
- For general or specialised use
- Auto-alarm will be activated when input wrong password 4 times and the lock will be died for 60 seconds.
- You can create the fake pin password against thievery
- Easy installation
- Easy to use
- High-security
- Melody yes/no adjustment
- Stylish visual-warning LEDs

MATERIALS

BODY: Aluminium
 HANDLE: Aluminium
 CAM: Steel



PRODUCT CODE



For cams please check page: 175 (Cam 1)

ELECTRONIC LOCKING SYSTEM

ELECTRONIC CABINET LOCK

3213



Touch Panel



Electronic solutions for improving security

APPLICATIONS:

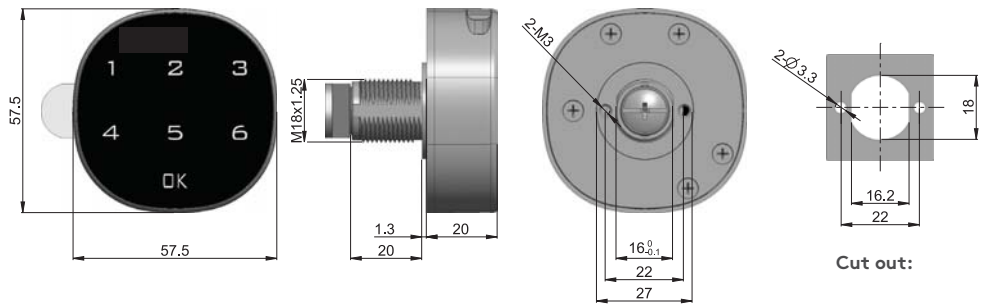
Various cabinets or lockers in sauna area, spa, gym, office, school, etc.



- Ability to open with a password without card and key
- Elegant design suitable for office environments
- When the password has been forgotten, it is possible to remote control and USB-Key for solving the password
- Micro USB emergency power-supply
- Low battery level indicator
- For general or specialised use
- Auto-alarm will be activated when input wrong password 4 times and the lock will be died for 60 seconds.
- You can create the fake pin password against thievery
- Easy installation
- Easy to use
- High-security
- Melody yes/no adjustment
- Stylish visual-warning LEDs

Technical specifications

- Operating voltage: 3 V
- Battery: Cr2032 battery
- Battery life: Approx. 1.5 year (daily 10 use)
- Password combination: 1-15 digit
- Operating temperature range: -20°C ~ +70°C
- Operating humidity range: 0 ~ 90 % RH



MATERIALS

BODY: Aluminium
CAM: Steel



PRODUCT CODE

3213 - CC
GROUP CODE CAM

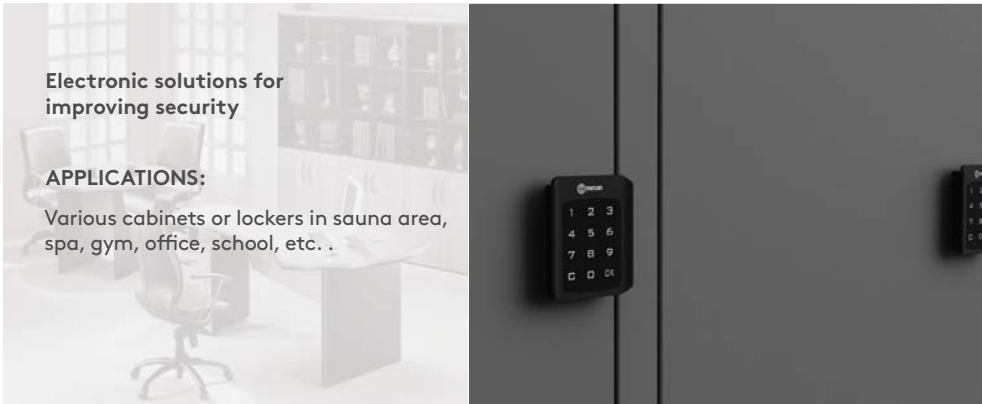
For cams please check page: 175 (Cam 1)



3214

ELECTRONIC CABINET LOCK

Touch Panel



Electronic solutions for improving security

APPLICATIONS:

Various cabinets or lockers in sauna area, spa, gym, office, school, etc. .

Technical specifications

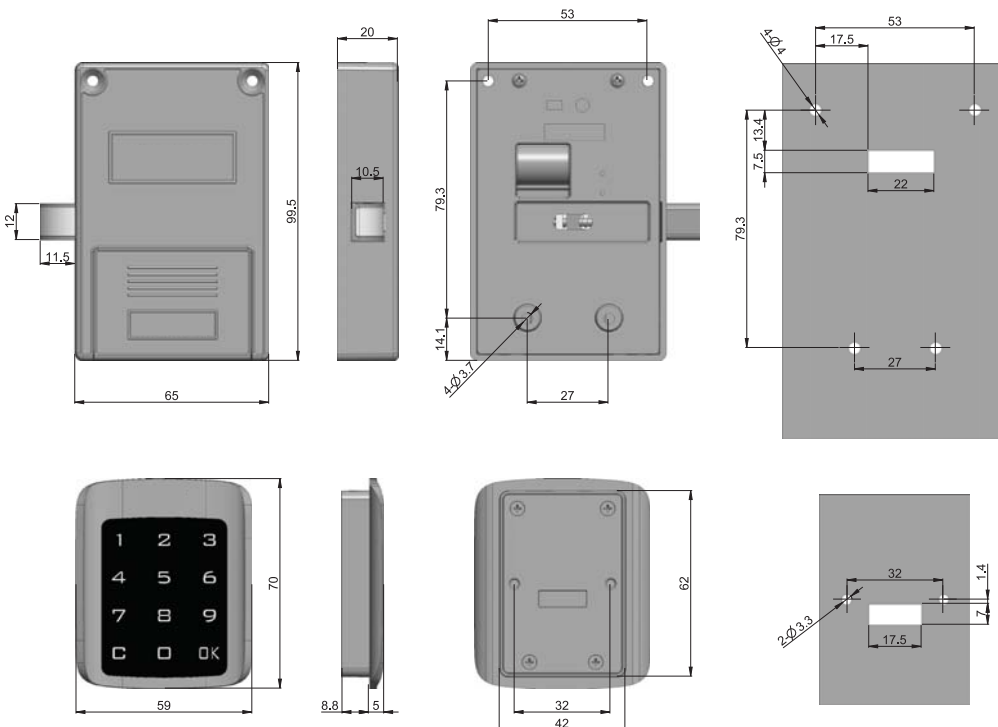
- Operating voltage: 3x1.5 V = 4.5 V
- Battery: 3xAAA Alkali battery
- Battery life: Approx. 1.5 year (daily 10 use)
- Password combination: 1-15 digit
- Operating temperature range: -20°C ~ +70°C
- Operating humidity range: 0 ~ 90 % RH



- Ability to open with a password without card and key
- Elegant design suitable for office environments
- When the password has been forgotten, it is possible to remote control and USB-Key for solving the password
- Micro USB emergency power-supply
- Low battery level indicator
- For general or specialised use
- Auto-alarm will be activated when input wrong password 4 times and the lock will be died for 60 seconds.
- You can create the fake pin password against thievery
- Easy installation
- Easy to use
- High-security
- Melody yes/no adjustment
- Stylish visual-warning LEDs

MATERIALS

BODY: Plastic
CAM: Steel



ELECTRONIC LOCKING SYSTEM

ELECTRONIC CABINET LOCK

3202

Keypad

Vertical



Horizontal



Electronic solutions for improving security

APPLICATIONS:

Various cabinets or lockers in sauna area, spa, gym, office, school, etc.



Technical specifications

- Operating voltage: 3x1.5 V = 4.5 V
- Battery: 3xAA Alkali battery
- Battery life: Approx. 1.5 year (daily 10 use)
- Password combination: 4-12 digit
- Operating temperature range: -15 ~ 55°C
- Operating humidity range: 0 ~ 90 % RH

- Ability to open with a password without card and key
- Elegant design suitable for office environments
- Multi-user support
- Micro USB emergency power-supply input behind sliding cover
- Low battery level indicator
- For general or specialised use
- Easy installation
- Easy to use
- High-security
- Burglar alarm
- Melody yes/no adjustment
- Stylish visual-warning LEDs

MATERIALS

BODY: Plastic
LATCHING BODY: Plastic
GASKET: Rubber
CAM: Steel

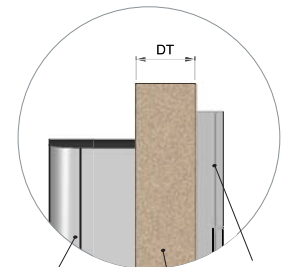


Sliding cover

Emergency power-supply input

When it runs out of batteries, slide the cover and the lock can be opened with the Micro USB connector.

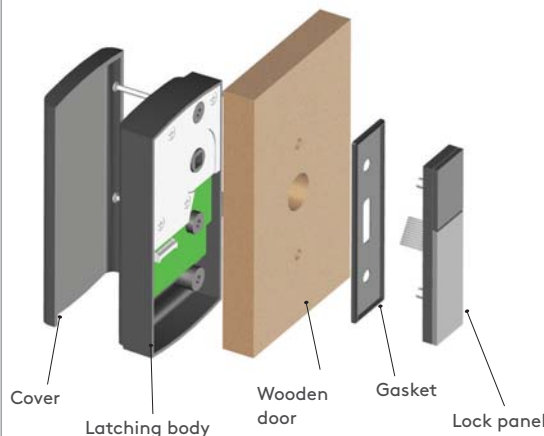
Micro USB connector



Latching body

Locking panel

Wooden door



Cover

Latching body

Wooden door

Gasket

Lock panel

DT - DOOR THICKNESS

Min	Max
11mm	27mm

For different door thicknesses please contact Essentra.



3203

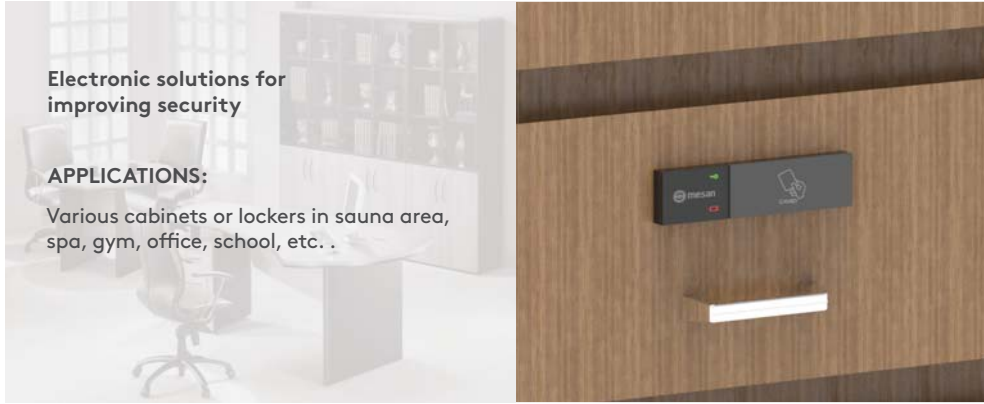
ELECTRONIC CABINET LOCK

RFID card reader

Electronic solutions for improving security

APPLICATIONS:

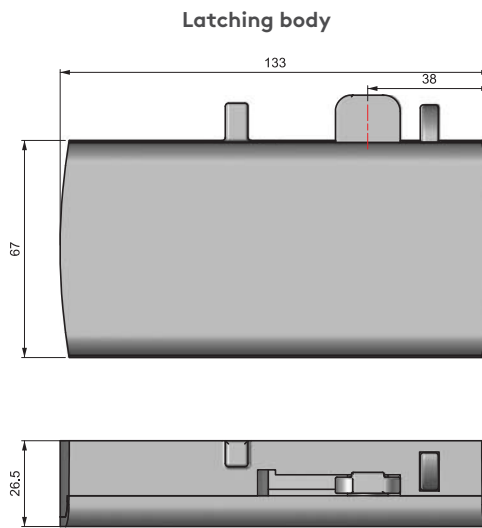
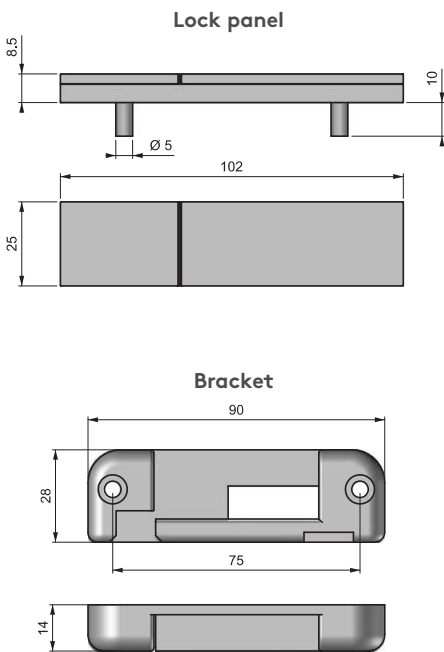
Various cabinets or lockers in sauna area, spa, gym, office, school, etc. .



Technical specifications

- Operating voltage: 3x1.5 V = 4.5 V
- Battery: 3xAA Alkali battery
- Battery life: Approx. 1.5 year (daily 10 use)
- Card type: RFID 13.56Mhz MIFARE - Standard ISO14443A
- Operating temperature range: -15 ~ 55°C
- Operating humidity range: 0 ~ 90 % RH

External dimensions



Note:

Instructions for use, installation dimensions, etc. More information is available in the instruction book with the lock.

Vertical



Horizontal



RFID Card



Order separately

Printed: (340.0.2639)

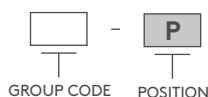
Unprinted: (340.0.2640)

- Ability to open with a RFID card without key
- Elegant design suitable for office environments
- Multi-user support
- Micro USB emergency power supply input behind sliding cover
- Low-battery level indicator
- For general or specialised use
- Easy installation
- Easy to use
- High security
- Burglar alarm
- Melody yes/no adjustment
- Stylish visual-warning LEDs

MATERIALS

BODY: Plastic
 LOCK PANEL: Plastic
 GASKET: Rubber
 CAM: Steel

PRODUCT CODE



POSITION	P
Horizontal	1
Vertical	2

ELECTRONIC LOCKING SYSTEM

ELECTRONIC CABINET LOCK

3201

Keypad



Electronic solutions for improving security

APPLICATIONS:

Various cabinets or lockers in sauna area, spa, gym, office, school, etc.

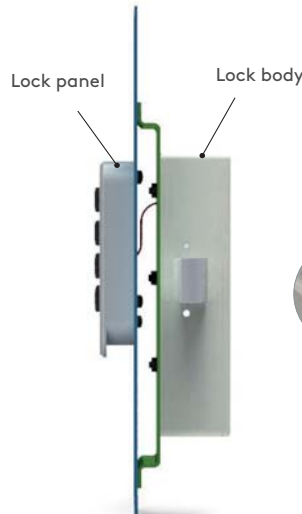
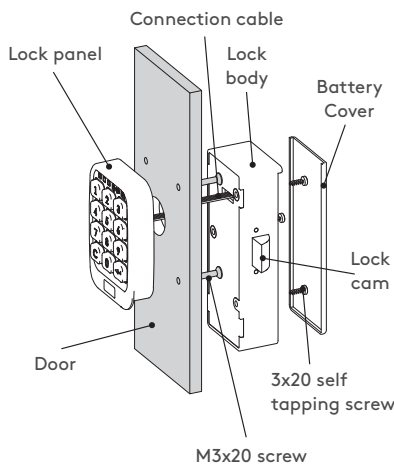
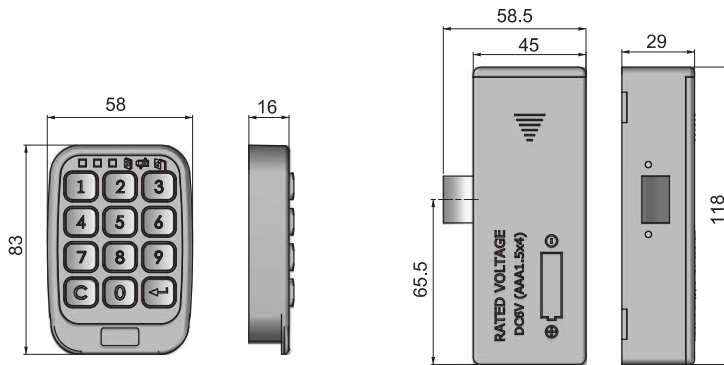
- Input password to open door; no need for card or key
- Two types:
 - Public with temporary password
 - Private with permanent password
- Two management levels: master code and user code
- Low power alarm: the lock will indicate when the battery has insufficient power
- Emergency open: external power supply can be used via a socket in the lock if sufficient battery power is not available

Technical specifications

Password digital:	>= 4, <= 10	Work temperature:	-25°C ~ 65°C
Power source:	4 pcs AAA alkaline batteries	Store temperature:	-25°C ~ 85°C
Static current:	<10uA	Store time:	> 10 years
Dynamic current:	<220mA	Change:	1,000,000 times
Alarm power:	<4.7V	Work humidity:	5 ~ 95 % RH (No condensation)
Memory capacity:	4160 Bit		

MATERIALS

LOCK PANEL:	Zinc Only
KEYS:	Plastic
LOCK BODY:	Plastic
CAM:	Zinc Only



Note:

Instructions for use, installation dimensions, etc. More information is available in the instruction book with the lock.



External power socket



External power supply
product code:
340.0.2643
(Order separately)

