

ACCESS CONTROL AND SAFETY

# Self-locking panic locks

# **Contents**

Overview	4
MOTOR LOCK	
IQ lock AUT	5
IQ lock EL	7
IQ lock EL DL	8
MOTOR LOCK CONTROL	
MST 210	10
EXTENSION MODULE	
IO 420	11
LEVER LOCK	
IQ lock EM	12
IQ lock EM DL	13
MECHANICAL CONTACT LOCK	
IQ lock C	15
IQ lock C DL	16
MECHANICAL LOCK	
IQ lock M	18
IQ lock M DL	19

# **OVERVIEW**

	single leaf doors			double leaf doors					
IQ LOCKS	IQ lock EL	IQ lock EM	IQ lock C	IQ lock M	IQ lock AUT	IQ lock EL DL	IQ lock EM DL	IQ lock C DL	IQ lock M DL
Motor-driven unlocking	•				GF, SF	GF			
Mechanical self-locking	•	•	•	•	GF, SF	GF, SF	GF, SF	GF, SF	GF, SF
Panic function	•	•	•	•	VP	VP	VP	VP	VP
Divided cross latch (3 mm gap between the latch and bolt prevents constraints)	•	•	•	•	GF	GF	GF	GF	GF
Electrical time-out function	•				GF	GF			
Three modes of operation (daytime operation/permanently unlocked/night)	•				GF	GF			
Outside handle, can be electrically engaged		•					GF		
Feedback contacts for lock states	•	•	•		GF, SF	GF	GF	GF	
Optional sabotage monitoring or cylinder contact	•	•	•		GF	GF	GF	GF	
Suitable for use on fire protection doors	<b>●</b> 1	•	•	•	<b>0</b> <sup>2</sup>	<b>●</b> 1	•	•	•

<sup>• =</sup> Yes I GF = Active leaf I SF = Passive leaf I VP = Full panic I 1 = With MST 210 motor lock control I 2 = With MST 210 motor lock control, IO 420 and (on-site) emergency power supply

# **IQ lock AUT**



# System solution for full panic doors with automated door leaves on both sides

### **AREAS OF APPLICATION**

- → Double leaf emergency exit and panic doors (left hand door and right hand door)
- → Doors along escape and rescue routes
- Fire and smoke protection doors (with IO 420 and motor lock control)
- → Doors along escape and rescue routes
- → Smoke and heat extraction system fresh air doors
- → Access control systems
- → Can be combined with GEZE automatic swing door systems

- → Motor-driven unlocking of door on active and passive leaves in less than three seconds
- → Mechanical self-locking brings the bolt into its locked position on the active and passive leaves
- → Unlocking of active leaf by activating passive leaf (full panic function)
- → Divided cross latch prevents the bolt from locking even under preload
- → Electric time-out function on the active leaf ensures that door will be locked safely
- → Different modes of operation available for every situation
- → Integrated feedback contacts on active and passive leaves enable complete door monitoring
- → Optional sabotage monitoring or cylinder contact on active leaf
- → Locking guaranteed in compliance with insurance requirements

IQ lock AUT
left/right
2 pcs.
-10 – 50 °C
•
•
24 V
external contact
60 mA at 24 V; max. 1.5 A at 24 V
15 m

<sup>• =</sup> Yes

	Active leaf side	Passive leaf side
GEZE IQ lock AUT set for standard lock dimensions 9235 and 7265	cable, reed contact set, open drip loop	Strike box, standard face plate strike box, IQ AUT rod drive, standard face plate IQ AUT, driving rod IQ AUT, corresponding screw pack, backset adapter (with 9235), power supply cable, open drip loop, planet rod below, round rod above (1500 mm), planet rod guide, bottom-closing recess, lintel strike plate for round rod above, top lock above

# IQ lock EL





Electromechanical motor lock for combination with swing door drives on single leaf doors

#### **AREAS OF APPLICATION**

- → Single leaf emergency exit and panic doors (left hand and right hand door)
- → Doors along escape and rescue routes
- → Fire and smoke protection doors (with motor lock control)
- → Smoke and heat extraction system fresh air doors
- → Access control systems
- → Can be combined with GEZE automatic swing door systems

#### **PRODUCT FEATURES**

- → Motor-driven unlocking of the door in less than a second
- → Mechanical self-locking ensures an automatic crossbar projection every time you close it
- → Panic function that opens (even locked) emergency exits in the escape direction at any time
- → Divided cross latch prevents the bolt from locking even under preload
- → Electrical time-out function ensures the secure locking of a door
- → Different modes of operation for every situation
- → Integrated feedback contacts allow for complete monitoring of the door
- → Optional sabotage monitoring or cylinder contact
- → Small rear backset and small dimensions of the lock case

# IQ lock EL DL





Electromechanical motor lock for combination with swing door drives on double leaf doors

#### AREAS OF APPLICATION

- → Double leaf emergency exit and panic doors (left hand door and right hand door)
- → Doors along escape and rescue routes
- → Fire and smoke protection doors (with motor lock control)
- → Smoke and heat extraction system fresh air doors
- → Access control systems
- → Can be combined with GEZE automatic swing door systems
- → Locking guaranteed in compliance with insurance requirements
- → In combination with IQ AUT fully automated, double leaf doors can be realised (IQ lock AUT)

- → Motor-driven unlocking of the door in less than a second
- → Mechanical self-locking ensures an automatic crossbar projection every time you close it
- → Unlocking of active leaf by activating passive leaf (full panic function)
- → Divided cross latch prevents the bolt from locking even under preload
- → Electrical time-out function ensures the secure locking of a door
- → Different modes of operation on the active leaf available for every situation
- → Integrated feedback contacts allow for complete monitoring of the door
- → Optional sabotage monitoring or cylinder contact
- → Small rear backset and small dimensions of the lock case

IQ lock EL	IQ lock EL DL
left/right	
-10 — 50 °C	
<1	S
•	1
•	1
•	1
•	
•	
•	
12 V, 24 V	
160 mA at 12 V/1 A t 12 V short-term 80 mA at 24 V/400 mA t 24 V short-term	
30 V/500 mA	
10000 N	6000 N
15	m
	left/r -10 - 9 < 1 < 1  12 V, 2  160 mA at 12 V/1 A 80 mA at 24 V/400 m 30 V/50  10000 N

<sup>• =</sup> Yes

	Active leaf side	Passive leaf side
IQ lock EL DL set	cable, reed contact set, open drip loop	Strike box, flanged face plate, planet rod below, round rod above (1500 mm), planet rod guide, bottom closing-recess, lintel strike plate for round rod above, top lock above

# MST 210



Motor lock control for IQ lock EL and IQ lock EL DL

### **AREAS OF APPLICATION**

- → IQ lock EL
- → IQ lock EL DL
- → Mounting in surface-mounted housing
- → Mounting possible on mounting bracket

### **PRODUCT FEATURES**

- → Integrated contacts (unlocked, lock cylinder, door handle, control latch) can be issued potential-free
- → Integrated emergency power buffer for safe locking in the event of fire

# **TECHNICAL DATA**

#### **MST 210**

Type of installation	Surface-mounted installation	
Dimensions (W x H x D)	140 x 140 x 79 mm	
Supply voltage	12 - 24 V DC +/-15%	
IP rating	IP65	
Contact rating	30 V / 1 A	

# 10 420



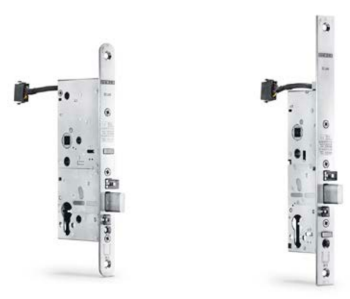
# BACnet MS/TP extension module for connecting GEZE products to the building management system

#### **AREAS OF APPLICATION**

- → Standardised networking of all GEZE automation solutions from door, window and safety technology
- → Integration of GEZE products into the building management system (BMS)

- → Straightforward connection of GEZE products
- → Visualisation and activation of GEZE products via BMS systems
- → Measurability and evaluation of all activities from door, window and safety technology
- → Ability to connect other components at any time
- → MS/TP interface
- → BACnet device profile B-ASC

# IQ lock EM



Electromechanical lever lock for combination with access control systems on single leaf doors

### AREAS OF APPLICATION

- → Single leaf emergency exit and panic doors (left hand and right hand door)
- → Doors along escape and rescue routes
- → Fire and smoke protection doors
- → Access control systems

#### **PRODUCT FEATURES**

- → Mechanical self-locking ensures an automatic crossbar projection every time you close it
- → Panic function that opens (even locked) emergency exits in the escape direction at any time
- → Divided cross latch prevents the bolt from locking even under preload
- The outside handle is decoupled from the lock mechanism
- → Integrated feedback contacts allow for complete monitoring of the door
- → Optional sabotage monitoring or cylinder contact
- → Small rear backset and small dimensions of the lock case

# IQ lock EM DL



Electromechanical lever lock for combination with access control systems on double leaf doors

### **AREAS OF APPLICATION**

- → Double leaf emergency exit and panic doors (left hand door and right hand door)
- → Doors along escape and rescue routes
- → Fire and smoke protection doors
- → Access control systems

- → Mechanical self-locking ensures an automatic crossbar projection every time you close it
- → Unlocking of active leaf by activating passive leaf (full panic function)
- → Divided cross latch prevents the bolt from locking even under preload
- → The outside handle is decoupled from the lock mechanism
- → Integrated feedback contacts allow for complete monitoring of the door
- → Optional sabotage monitoring or cylinder contact
- → Small rear backset and small dimensions of the lock case

	IQ lock EM	IQ lock EM DL	
DIN direction	left/right		
Temperature range	-10 — 50 °C		
Panic function/mechanical self-locking	•	)	
Divided cross latch (3 mm gap between the latch and bolt)	•	)	
Outside handle, can be electrically engaged	•	)	
Feedback contacts for lock states	•		
Optional sabotage monitoring or cylinder contact		)	
Supply voltage	12 V, 24 V, 48 V		
Activation	external contact		
Current consumption	420~mA at $12~V$ , $210~mA$ at $24~V$ , $105~mA$ at $48~V$		
Contact rating	30 V/500 mA		
Resistance to forcing	10000 N		
Length of connection cable between lock and control (max.)	15 m		

<sup>• =</sup> Yes

	Active leaf side	Passive leaf side
IQ lock EM DL set	Lever lock for double leaf doors with face plate, control/lock power supply cable, open drip loop	Strike box, flanged face plate, planet rod below, round rod above (1500 mm), planet rod guide, bottom-closing recess, lintel strike plate for round rod above (1500 mm), top lock above

# IQ lock C





Mechanical contact lock with feedback contacts for single leaf doors

#### **AREAS OF APPLICATION**

- → Single leaf emergency exit and panic doors (left hand door and right hand door)
- → Doors along escape and rescue routes
- → Fire and smoke protection doors

- → Mechanical self-locking ensures an automatic crossbar projection every time you close it
- → Panic function that opens (even locked) emergency exits in the escape direction at any time
- → Divided cross latch prevents the bolt from locking even under preload
- → Integrated feedback contacts allow for complete monitoring of the door
- → Optional sabotage monitoring or cylinder contact
- → Release of emergency exit system secured escape doors without key switch possible
- → Small rear backset and small dimensions of the lock case

# IQ lock C DL





Mechanical panic lock for simple panic functions on double leaf doors

#### **AREAS OF APPLICATION**

- → Double leaf emergency exit and panic doors (left hand door and right hand door)
- → Doors along escape and rescue routes
- → Fire and smoke protection doors

#### **PRODUCT FEATURES**

- → Mechanical self-locking ensures an automatic crossbar projection every time you close it
- → Unlocking of active leaf by activating passive leaf (full panic function)
- → Divided cross latch prevents the bolt from locking even under preload
- → Integrated feedback contacts allow for complete monitoring of the door
- → Optional sabotage monitoring or cylinder contact
- → Release of emergency exit system secured escape doors without key switch possible
- → Locking guaranteed in compliance with insurance requirements
- → Small rear backset and small dimensions of the lock case

The lock version needed as well as accessories such as strike plates, strike boxes or vertical rods, for example, can be selected during the configuration process.

	IQ lock C	IQ lock C DL
DIN direction	left/right	
Temperature range	-10 — 50 °C	
Panic function/mechanical self-locking		
Divided cross latch (3 mm gap between the latch and bolt)	•	
Feedback contacts for lock states	•	
Optional sabotage monitoring or cylinder contact	•	
Contact rating	30 V/500 mA	
Resistance to forcing	10000 N	
Length of connection cable between lock and control (max.)	) 15 m	

<sup>• =</sup> Yes

# IQ lock M





# Mechanical panic lock for simple panic functions on single leaf doors

#### **AREAS OF APPLICATION**

- → Single leaf emergency exit and panic doors (left hand and right hand door)
- → Doors along escape and rescue routes
- → Fire and smoke protection doors

#### **PRODUCT FEATURES**

- → Mechanical self-locking ensures an automatic crossbar projection every time you close it
- → Panic function that opens (even locked) emergency exits in the escape direction at any time
- → Divided cross latch prevents the bolt from locking even under preload
- → Small rear backset and small dimensions of the lock case
- → Can be combined with electronic thumbturn cylinders

The lock version needed as well as accessories such as strike plates, for example, can be selected during the configuration process.

# IQ lock M DL





# Mechanical panic lock for simple panic functions on double leaf doors

#### **AREAS OF APPLICATION**

- → Double leaf emergency exit and panic doors (left hand door and right hand door)
- → Doors along escape and rescue routes
- → Fire and smoke protection doors

#### **PRODUCT FEATURES**

- → Mechanical self-locking ensures an automatic crossbar projection every time you close it
- → Unlocking of active leaf by activating passive leaf (full panic function)
- → Divided cross latch prevents the bolt from locking even under preload
- → Small rear backset and small dimensions of the lock case
- → Can be combined with electronic thumbturn cylinders

The lock version needed as well as accessories such as strike plates, strike boxes or vertical rods, for example, can be selected during the configuration process.

	IQ lock EM	IQ lock EM DL
DIN direction	left/right	
Temperature range	-10 - 50 °C	
Panic function/mechanical self-locking	•	
Divided cross latch (3 mm gap between the latch and bolt)	•	
Resistance to forcing	1000	00 N

<sup>• =</sup> Yes

# We are GEZE.

### For liveable buildings

GEZE stands for innovation, high quality and comprehensive support of building technologies. From the initial idea, planning and operational implementation with standard products to customised system solutions and individual service and maintenance plans. We offer an extensive product range of door, window and safety technology products and are a major driving force behind the digital networking of building automation.

#### **GEZE GmbH**

Reinhold-Vöster-Strasse 21 – 29 71229 Leonberg Germany

Telephone: +49 7152 203 0 Fax: +49 7152 203 310

E-Mail: info.de@geze.com

www.geze.com

2024\_07 ld.no. 132848 EN· Subject to change without notice