



- 
Smart and digital grids
- 
Green mobility
- 
Sustainable buildings and infrastructure
- 
Green generation and storage



SECONDARY DISTRIBUTION

cgm.zero24

F-gas-free insulated switchgear (GIS)

Up to 24 kV

IEC Standards



The quality of the products designed, manufactured and installed by Ormazabal is backed by the implementation and certification of a quality management system, based on international Standard ISO 9001.

Our commitment to the environment is reaffirmed with the implementation and certification of an environmental management system as laid down in international standard ISO 14001.

In view of the constant evolution in standards and design, the characteristics of the elements contained in this catalogue are subject to change without prior notice.

These characteristics, as well as the availability of components, are subject to confirmation by Ormazabal.



Contents

1. Introduction

Ormazabal	p. 5
Benefits of our solutions	p. 6

2. F- gas-free insulated (GIS) technology

Proven experience	p. 9
Moving away from SF6: the technological breakthrough	p. 9
An F-gas-free solution based on five requirements	p. 10
Best-in-class solution: cgm.zero24	p. 12

3. Range description

Design	p. 16
Components	p. 17
Technical characteristics	p. 18
Functional overview	p. 19
Standards and certifications	p. 19
Digital native	p. 20

4. Functions

Feeder function	p. 22
Fuse protection function	p. 24
Circuit-breaker protection	p. 26
Ancillary services supply function	p. 28
Metering function	p. 30
Cable rise function	p. 32

5. Installation and connection

6. Services

Ormazabal Services	p. 40
--------------------	-------

1. Introduction

Ormazabal
Benefits of our solutions

p. 5
p. 6



Ormazabal

We are **experts in customised, high-tech electrical solutions, with more than 55 years' experience.**

Our solutions are focused on **digitalising the electrical grid** in order to integrate more renewable energy generation, enable greater sustainable mobility and guarantee efficient supply for buildings and infrastructures with critical energy needs.

Thanks to our permanent commitment to technological and industrial **innovation**, we have positioned our technology worldwide to become a global player. Our 16 industrial plants and a network of subsidiaries and distributors all over the world, help us serve **our customers' needs in over 50 countries.**

We have a unique research and technology centre and a team of **more than 2,600 highly qualified professionals**, all with a common purpose: to lead the technological evolution of electrical grids enabling the energy transition.





Green generation & storage

Smart & digital grids

▪ Distribution systems and networks

Green generation & storage

▪ Renewable energy
▪ Energy storage
▪ Hydrogen production

Benefits of our solutions

Digitalisation

We respond to new requirements in smart grids with digital native solutions. Our intelligent electronic devices enable optimal network management, guaranteeing:

- Greater safety
- Continuity of service
- Greater efficiency



Sustainable buildings & infrastructures

Green mobility

Smart & digital grids

Green mobility

- Electric vehicle
- High-voltage shore connection systems
- Railway and metro
- Hydrogen mobility

Sustainable buildings & infrastructures

- Data centres
- Airports and tunnels
- Hospitals, shopping centres, etc.
- Industry

Efficiency

We design flexible, compact equipment for easy handling, installation and replacement, minimising the impact on the environment.

Safety and reliability

We care about the safety of all people coming into contact with our solutions.

All our equipment is in accordance with the most relevant international standards, ensuring its operation and safety throughout its service life, while maintaining continuity of supply for the electrical grid.

Sustainability

Sustainability is a central pillar in our business strategy. We contribute to the decarbonisation of the planet by developing solutions that enhance electrical grid efficiency, always considering ESG (Environmental, Social, and Governance) aspects.

That's why:

- We optimise energy consumption for both our equipment and the entire manufacturing processes.
- We apply eco-design criteria in our entire product portfolio.
- We rationalise the use of raw materials, selecting those that can best be recycled, while continuously decreasing the most harmful ones.
- We certify the sealtight integrity of our products, reducing the risk of leakage to the environment.

2. F- gas-free insulated (GIS) technology

Proven experience	p. 9
Moving away from SF6: the technological breakthrough	p. 9
An F-gas-free solution based on five requirements	p. 10
Best-in-class solution: cgm.zero24	p. 12



Proven experience

+30 years

Since the beginnings of GIS technology (Gas Insulated Switchgear), Ormazabal has been a key player as a manufacturer of distribution switchgears for the electrical grid.

Our strong determination to innovate and develop our own technology, made us more than 30 years ago, pioneers in the development of modular secondary distribution switchgears with lateral extensibility, maintaining integral SF6 insulation. This technology was later applied in our primary distribution switchgears range to complete our GIS portfolio.

Moving away from SF6: the technological breakthrough

Sustainability and development of a new technology

Our commitment to lead the sustainable transformation of electrical grids has driven us to develop an alternative and innovative technology up to 24 kV, without the use of SF6 as the dielectric gas, which guarantees a lower environmental impact on our planet.

Active listening with customers

A collaborative process to identify the key attributes and requirements our new ranges of primary and secondary switchgears should meet.

Key attributes



Gas



Pressure



Operation & exploitation



Dimensions

An F-gas-free solution based on five requirements

We have developed a state-of-the-art technology of integral gas insulation that is materialized in two new complete ranges of distribution switchgears. Engineered with zero changes in design parameters and operation, to achieve zero uncertainties in health, safety, reliability and performance. Thus, we have the best alternative for the distribution grid to meet the following requirements:



1. Natural origin gas: industrial natural air

Natural air components.
Industrially manufactured.
Fully accessible.

Our innovative technology is based on a gas composed uniquely of natural components existing in the air, and industrially produced in a controlled and tested environment. A combination that contains no fluorine and that avoids the humidity present in the ambient air; while being easily reproducible and accessible as it is patent-free.



2. Minimum filling pressure

Well-known behavior.
Proven tightness.

This requirement is based on more than 30 years of field experience in different site conditions, thus minimising uncertainties.



3. Easy operation & exploitation

Innovative load break switch.
Circuit-breaker with proven technology.

The design of this solution features an already proven and tested switching and breaking technology in our well experienced SF6 switchgear ranges.

Regarding the switching functions, the core of the cubicle is an innovative load break switch.

In particular, for circuit breaker protection functions the solution is based on experienced, vacuum breaking technology.



4. Compact dimensions

Similar footprint.
Optimised dimensions.

Our new ranges maintain similar dimensions to the existing ones with SF6 insulation, thus allowing our customers the possibility of installing them in reduced spaces.



5. Digital native

Sensing.
Automation.

Our switchgears are designed to integrate sensors and remote monitoring as well as control and protection devices. Ready for automation to enhance management and digitalization of the electrical grid.



zero changes

zero uncertainties

more sustainability for
your electrical grid

Best-in-class solution: cgm.zero24

The next generation F-gas-free insulated switchgear (GIS) for 24 kV secondary distribution.

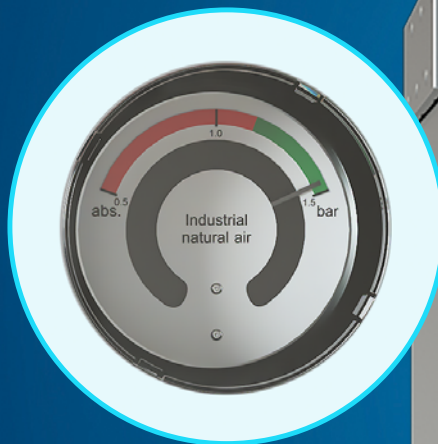


Minimum filling pressure

We use the same filling pressure (below 1.5 bar absolute), as in current SF6 existing products.

Benefits:

- Unchanged routine tests
- Non additional testing requirements
- Well experienced leakage rate
- Well-known internal arc behaviour
- Rated voltage withstand at power frequency without overpressure

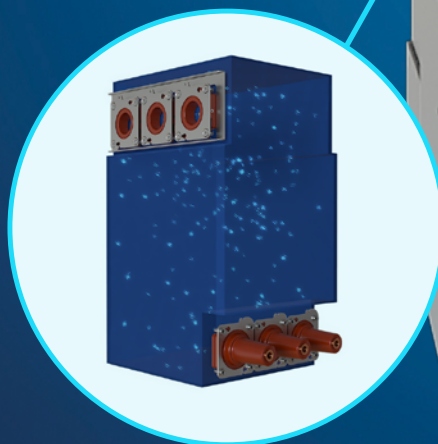


Natural origin gas

We select industrial natural air as insulation and switching medium.

Benefits:

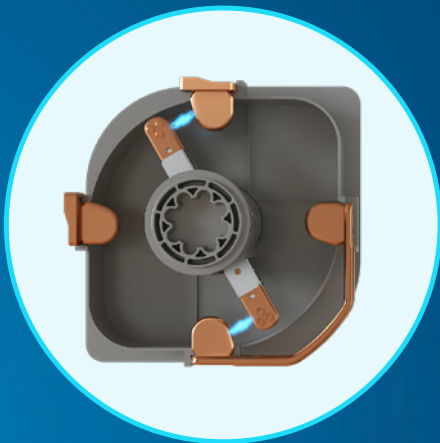
- Non F-gas
- No impurities
- No humidity
- Free of patents
- GWP=0





Experienced breaking and operation

We choose experienced technological systems for switching and breaking.



Load break switch

Innovative rotating three-position switch-disconnector (close-open-earth) with double-effect blowing system. Upgraded to break in industrial natural air with well experienced overpressure.

This switch is also used in combination with fuses for protection functions.

Benefits:

- Simple and reliable device
- Switch status easy verification
- Well-known operation sequence

Circuit breaker

Circuit breaker with vacuum breaking technology, compact and well-proven reliability.

Benefits:

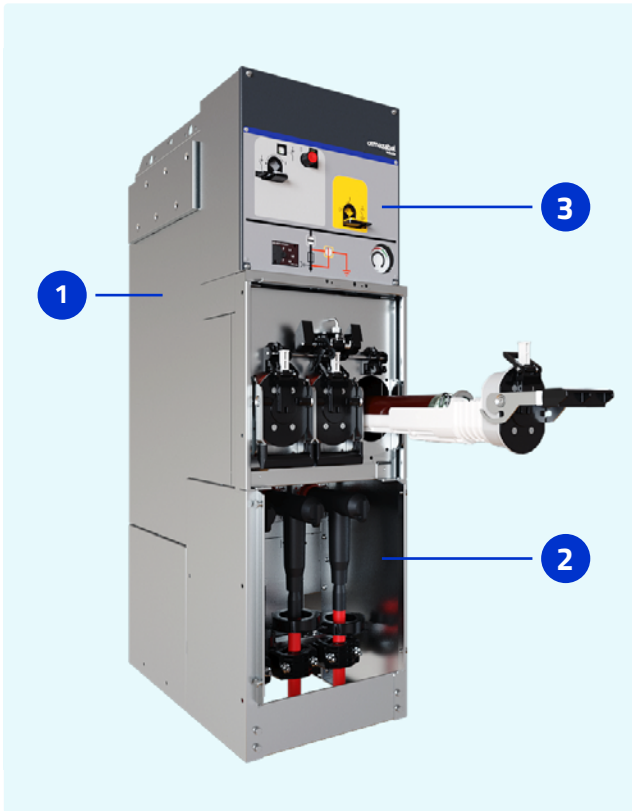
- Experienced technology
- Ensuring isolation distance with a disconnector in series

3. Range description

Design	p. 16
Components	p. 17
Technical characteristics	p. 18
Functional overview	p. 19
Standards and certifications	p. 19
Digital native	p. 20



Design



1 Gas tank

The gas-filled tank is sealtight and contains the busbar and the switching and breaking devices.

- Sealed for life
- Internal arc tested
- Stainless steel
- Switching, breaking and main circuit devices:
 - Switch-disconnector
 - Circuit breaker
 - Fuse holder tubes

2 Base

Composed of the cable compartment and the gas relief compartment:

Cable compartment

The cable connection compartment is located at the bottom of the cubicle and can be accessed by removing the front cover.

This compartment houses the:

- Bushing
- Connectors and cables
- Current and voltage sensors

Gas relief compartment

It conducts the gases generated as a result of an internal arc, in a fully controlled manner to avoid any possible injury to people in the equipment operation area.

3 Driving mechanism compartment

This is the compartment in which the switch-disconnector or the circuit breaker is operated, depending on the type of function.

It includes the following:

- Driving mechanism
- Mimic diagram⁽¹⁾ and position indicator for driving mechanism
- Voltage detecting and indicating system
- Protection and control unit
- Pressure gauge

Optionally, a control box can be added in the top of this compartment in order to install additional IEDs

(1) Design according to the country, regulations, etc...

Components



Driving mechanism

The driving mechanism is used to perform switching and breaking operations in the medium-voltage circuits.

There are different models depending on the applications:

Three-position (close-open-earth) switch-disconnector

Models:

B: basic mechanism with operation-independent opening or closing by lever.

BM: basic mechanism with operation-independent opening or closing by motor.

Three-position (close-open-earth) switch-fuse combination

Models

BR / AR: mechanism with opening latching system.

Circuit breaker

Models:

RAV: circuit-breaker with rapid auto-reclosing.

RAVM: motorised circuit-breaker with rapid auto-reclosing.

Interlocks

Mechanical and electrical interlocks that guarantee optimum operation of the equipment and all its elements.

Built-in functional interlocks to prevent unsafe operations (e.g. closing the switch disconnector and the earthing switch at the same time, opening the cable compartment access cover unless the earthing switch is closed).

Padlocking capabilities.

Key interlocking to optionally install locks blocking the disconnector mechanism in different positions (open- disconnected, closed, earthed, etc.).



Technical characteristics

Electrical characteristics			IEC
Rated voltage	U_r [kV]		24
Rated frequency	f_r [Hz]		50/60
Rated current	I_r		
Busbars and cubicle interconnection	[A]		630
Feeder	[A]		630
Transformer outgoing line	[A]		200
Rated short-time withstand current			
With $t_k = (x)$ s	I_k [kA]		20 (1 s)
Peak value	I_p [kA]		50/52
Rated insulation level			
Power frequency rated withstand voltage [1 min]	U_d [kV]		50/60
Lightning impulse rated withstand voltage	U_p [kV]		125/145
Internal arc classification according to IEC 62271-200	IAC		AFL [R] ⁽¹⁾ 20 kA 1s
IP rating: Gas tank			IPX8
IP rating: External enclosure			IP3X
Colour of equipment	RAL		7024 / 9023
Loss of service continuity category	LSC		LSC2
Partition class			PM

⁽¹⁾ R classification as optional.

Driving mechanisms	Three-position switch-disconnector				Vacuum circuit-breaker	
	B	BM	BR	AR	RAV	RAMV
Auxiliary circuits						
Internal insulation [kV]	2	2	10	10		
Tripping coil						
Rated voltage [V]	-	-	24/48/110 V _{dc} /230 V _{ac}		24/48/60/110/220 V _{dc} 110/230 V _{ac}	
Max. consumption [W]	-	-	80		56	
Motorised units						
Rated voltage [V]	-	⁽²⁾	-	-	-	⁽³⁾
Motor operation time [s]	-	< 7	-	-	-	< 15
Rated current [A]	-	< 4	-	-	-	-
Peak current [A]	-	< 12 ⁽⁴⁾	-	-	-	< 8
Indicating contacts						
Switch Earthing	⁽⁵⁾	2NO + 2NC 1NO + 1NC		1NOC ⁽⁴⁾	2NO + 2NC 2NO + 2NC	
Circuit-breaker		n/a			2NO + 2NC ⁽⁵⁾	9NO + 9NC
Rated voltage [V _c]		250			250	
Rated current [A]		16			10	

⁽¹⁾ Optional 9NO+9NC ⁽²⁾ 24/48/110/125 V_{dc} | 220 V_{ac} ⁽³⁾ 24/48/60/110/220 V_{dc} | 110/230 V_{ac} ⁽⁴⁾ 21 A (24 V_{dc}) ⁽⁵⁾ Optional 2NO + 2NC | 1NO + 1NC

Service conditions according to normal service conditions of IEC 62271-1	IEC
Type of switchgear	Indoor
Ambient temperature	
Minimum Maximum	- 15 °C + 40 °C*
Maximum mean ambient temperature, measured over a 24-hour period	+ 35 °C
Minimum storage temperature	- 40 °C
Relative humidity	
Maximum mean relative humidity, measured over a 24-hour period 1-month period	< 95% < 90 %
Vapour pressure	
Maximum mean vapour pressure, measured over a 24-hour period 1-month period	22 hPa 18 hPa
Maximum height above sea level	2000 m*
Solar radiation	Negligible
Ambient air pollution (dust, smoke, corrosive and/or flammable gases, vapours or salt)	Not significant
Vibrations caused to the switchgear by external causes or earthquakes	Negligible*

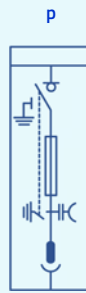
* Other conditions on request.

Functional overview

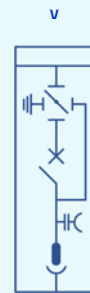
Modular cubicles



Feeder function



Fuse protection function



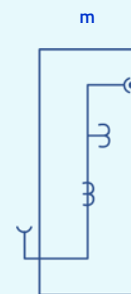
Circuit-breaker protection function



Cable rise function



Ancillary services supply function



Metering function

Standards and certifications

Applicable electrical standards

IEC

IEC 62271-1	Common specifications for high-voltage switchgear and controlgear standards
IEC 62271-200	Alternating current metal-enclosed switchgear and controlgear for rated voltages above 1 kV and up to and including 52 kV
IEC 62271-103	Switches for rated voltages above 1 kV up to and including 52 kV
IEC 62271-102	Alternating current disconnectors and earthing switches
IEC 62271-105	High-voltage alternating current switch-fuse combinations
IEC 62271-100	High-voltage alternating current circuit-breakers
IEC 60255	Electrical relays
IEC 60529	IP ratings for enclosures
IEC 62271-213	Voltage detecting and indicating system

Digital native

cgm.zero24 is ready for the future with integrated automation and control systems for enhanced network and asset management.



- ① Current & embedded voltage sensors
- ② Control & automation
- ③ Condition monitoring

4. Functions

Feeder function	p. 22
Fuse protection function	p. 24
Circuit-breaker protection	p. 26
Ancillary services supply function	p. 28
Metering function	p. 30
Cable rise function	p. 32



cgm.zero24-1

Feeder function

Modular feeder cubicle, equipped with a three-position switch-disconnector: closed, open or earthed.



Electrical characteristics		IEC
Rated voltage	U_r [kV]	24
Rated frequency	f_r [Hz]	50/60
Rated current (busbar and feeder)	I_r [A]	630
Rated short-duration power frequency withstand voltage (1 min)		
Phase-to-earth	U_d [kV]	50
Across isolating distance	U_d [kV]	60
Rated lightning impulse withstand voltage		
Phase-to-earth	U_p [kV]	125
Across isolating distance	U_p [kV]	145
Internal arc classification	IAC	AFL [R] ⁽¹⁾ 20 kA 1 s
Withstand direct current voltage	[kV]	70
Switch-disconnector		IEC 62271-103 + IEC 62271-102
Admissible rated short-time withstand current (main circuit)		
Value $t_k = (x)$ s	I_k [kA]	20 (1 s)
Peak value	I_p [kA]	50/52
Mainly active current breaking capacity	I_1 [A]	630
Breaking capacity - cable charging / feeder charging	I_{ca} [A]	50/1.5
Closed loop breaking capacity	I_{ca} [A]	630
Earth fault breaking capacity	I_{ea} [A]	300
Vacuum lines and cable breaking capacity in earth fault conditions	I_{eb} [A]	100
Transformer magnetising switching current	[A]	21
Main switch making capacity (peak value)	I_{ma} [kA]	52
Switch category		
Mechanical endurance		1000-M1/5000-M2
Operating cycles (short-circuit making operations)- class		5-E3
Earthing switch		IEC 62271-102
Admissible rated short-time withstand current (earthing circuit)		
Value $t_k = (x)$ s	I_k [kA]	20 (1 s)
Peak value	I_p [kA]	50/52
Earthing switch making capacity (peak value)	I_{ma} [kA]	50/52
Earthing switch category:		
Mechanical endurance (manual)		1000-M0
Operating cycles (short-circuit making operations)- class		5-E2

⁽¹⁾ Rear classification as optional.

Dimensions

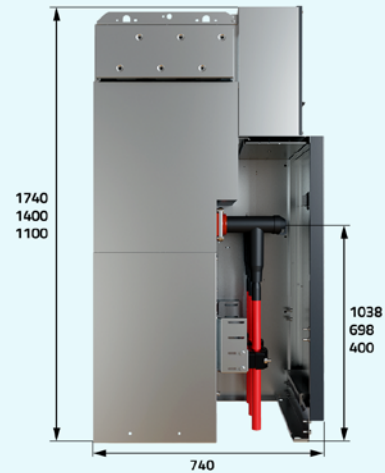
146/154 kg



IEC



400

1740
1400
1100

740

1038
698
400

Configuration

 Options

Gas tank

Gas pressure indicator:

- Pressure gauge without contact
- Pressure gauge with temperature compensation and contacts

Front connection:

- Cable bushing

Extensibility:

- On both sides

Type of side connection:

Female bushing

- Right
- Left
- Both

Bushing

- Right
- Left
- Both

Driving mechanisms

- B type manual mechanism
- BM type motorised mechanism

Additional interlocks:

- Electrical interlocks
- Keylock interlocks

Indicators

- Acoustic alarm ekor.sas
- Detecting and indicating system (vdis)

Gas pressure relief

- Pressure relief downwards
- Base frame and rear pressure relief duct

Some specific configurations may be incompatible with each other.

cgm.zero24-p

Fuse protection function

Fuse protection modular cubicle, equipped with a three-position switch-disconnector fuse combination: closed, open or earthed and protection with HRC HV fuses.

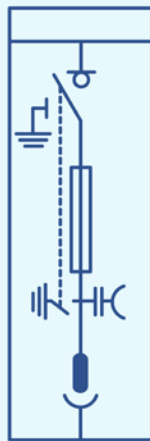


Electrical characteristics		IEC
Rated voltage	U_r [kV]	24
Rated frequency	f_r [Hz]	50/60
Rated current		
General busbar and cubicle interconnection	I_r [A]	630
Transformer outgoing line	I_r [A]	200
Rated short duration power frequency withstand voltage (1 min)		
Phase-to-earth	U_d [kV]	50
Across isolating distance	U_d [kV]	60
Rated lightning impulse withstand voltage		
Phase-to-earth	U_p [kV]	125
Across isolating distance	U_p [kV]	145
Internal arc classification	IAC	AFL [R] ⁽¹⁾ 20 kA 1 s
Withstand direct current voltage	[kV]	n/a
Switch-disconnector		IEC 62271-103 + IEC 62271-102
Admissible rated short-time withstand current (main circuit)		
Value $t_k = (x)$ s	I_k [kA]	20 (1 s)
Peak value	I_p [kA]	50/52
Mainly active current breaking capacity	I_1 [A]	200
Main switch making capacity (peak value)	I_{ma} [kA]	50/52
Switch category		
Mechanical endurance		1000-M1/2000/5000-M2
Operating cycles (short-circuit making operations)- class		5-E3
Earthing switch		IEC 62271-102
Admissible rated short-time withstand current (earthing circuit)		
Value $t_k = (x)$ s	I_k [kA]	20 (1 s)
Peak value	I_p [kA]	50/52
Earthing switch making capacity (peak value)	I_{ma} [kA]	50/52
Earthing switch category:		
Mechanical endurance (manual)		1000-M0
Operating cycles (short-circuit making operations)- class		5-E2

⁽¹⁾ Rear classification as optional.

Dimensions

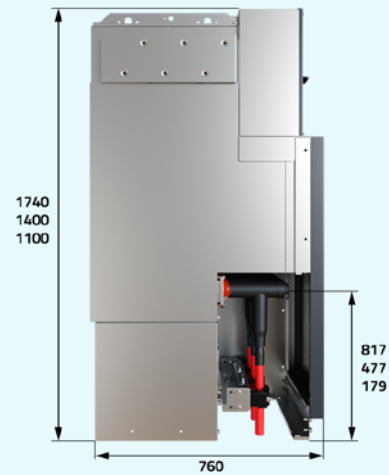
210/218 kg



IEC



415

1740
1400
1100817
477
179

760

Configuration

 Options

Gas tank

Gas pressure indicator:

- Pressure gauge without contacts
- Pressure gauge with temperature compensation and contacts

Front connection:

- Cable bushing

Extensibility:

- On both sides

Type of side connection:

Female bushing

- Right Left Both

Bushing

- Right Left Both

Fuse compartment

Fuse tripping:

- Via combined fuses
- Via associated fuses

Fuse holder:

- 24 kV
- 12 kV

Driving mechanisms

- BR type manual mechanism
- AR type manual mechanism
- Tripping coil

Additional interlocks:

- Electrical interlocks
- Keylock interlocks

Indicators

- Acoustic alarm ekor.sas
- Voltage detecting and indicating system (vdis)

Gas pressure relief

- Pressure relief downwards
- Base frame and rear pressure relief duct

Some specific configurations may be incompatible with each other.

cgm.zero24-v

Circuit-breaker protection

Modular cubicle with circuit-breaker protection, equipped with a vacuum circuit-breaker in series with a three-position disconnector.

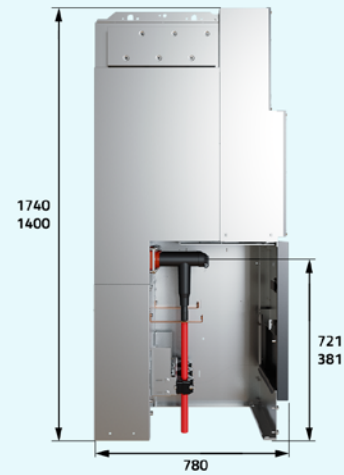
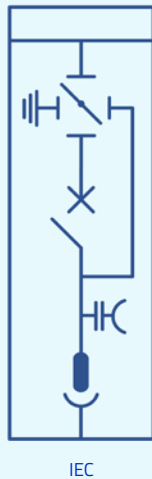


Electrical characteristics		IEC
Rated voltage	U_r [kV]	24
Rated frequency	f_r [Hz]	50/60
Rated current		
General busbar and cubicle interconnection	I_r [A]	630
Feeder	I_r [A]	630
Rated short duration power frequency withstand voltage (1 min)		
Phase-to-earth	U_d [kV]	50
Across isolating distance	U_d [kV]	60
Rated lightning impulse withstand voltage		
Phase-to-earth	U_p [kV]	125
Across isolating distance	U_p [kV]	145
Internal arc classification	IAC	AFL[R] ⁽¹⁾ 20 kA 1 s
Withstand direct current voltage	[kV]	48
Circuit-breaker		IEC 62271-100
Admissible rated short duration withstand current (main circuit)		
Value $t_k = (x)$ s	I_k [kA]	20 (1 s)
Peak value	I_p [kA]	50/52
Making and breaking rated capacity		
Mainly active current rated breaking capacity	I_1 [A]	630
Short-circuit breaking capacity	I_{sc} [kA]	20
Main switch making capacity (peak value)	I_{ma} [kA]	50/52
Capacitive current capacity (50 Hz). Cable charging	[A]	31.5
Rated operating sequence		
With rapid auto-reclosing		0-0.3 s-CO-15 s-CO 0-0.3 s-CO-3 min-CO
Circuit-breaker category		
Mechanical endurance (operations class)		10,000-M2
Electrical endurance (class)		E2-C2
Disconnecter		IEC 62271-102
Admissible rated short-time withstand current (main circuit)		
Value $t_k = (x)$ s	I_k [kA]	20 (1 s)
Peak value	I_p [kA]	50/52
Switch category		
Mechanical endurance		2000-M1
Earthing switch		IEC 62271-102
Admissible rated short-time withstand current (earthing circuit)		
Value $t_k = (x)$ s	I_k [kA]	20 (1 s)
Peak value	I_p [kA]	50/52
Main switch making capacity (peak value)	I_{ma} [kA]	50/52
Earthing switch category:		
Mechanical endurance		1000-M1
Operating cycles (short-circuit making operations)- class		5-E2

⁽¹⁾ Rear classification as optional.

Dimensions

215/223 kg



Configuration

 Options

Gas tank

Gas pressure indicator:

- Pressure gauge without contacts
- Pressure gauge with temperature compensation and contacts

Front connection:

- Cable bushing

Extensibility:

- On both sides

Type of side connection:

Female bushing

- Right
- Left
- Both

Bushing

- Right
- Left
- Both

Driving mechanisms

- B type switch mechanism
- RAV type manual mechanism with rapid auto-reclosing
- RAMV type motorised mechanism with rapid auto-reclosing
- Tripping coil
- Bistable coil
- 2nd tripping coil
- Closing coil
- Undervoltage coil

Additional interlocks:

- Electrical interlocks
- Keylock interlocks

Indicators

- Acoustic alarm ekor.sas
- Voltage detecting and indicating system (vdis)

Gas pressure relief

- Pressure relief downwards
- Base frame and rear pressure relief duct

Some specific configurations may be incompatible with each other.

cgm.zero24-a

Ancillary services supply function

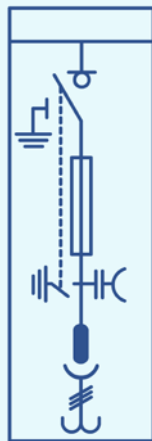
Fuse protection modular cubicle, equipped with a three-position switch-disconnector: closed, open or earthed and protection with HRC HV fuses.



Electrical characteristics		IEC
Rated voltage	U_r [kV]	24
Rated frequency	f_r [Hz]	50/60
Rated current		
General busbar and cubicle interconnection	I_r [A]	630
Transformer outgoing line	I_r [A]	200
Rated short duration power frequency withstand voltage (1 min)		
Phase-to-earth	U_d [kV]	50
Across isolating distance	U_d [kV]	60
Lightning impulse rated withstand voltage		
Phase-to-earth	U_p [kV]	125
Across isolating distance	U_p [kV]	145
Internal arc classification	IAC	AFL 16 kA 0.5 s (auxiliary services) 20 kA 1 s (busbar voltage metering)
Switch-disconnector		IEC 62271-103 + IEC 62271-102
Admissible rated short-time withstand current (main circuit)		
Value $t_k = (x)$ s	I_k [kA]	20 (1 s)
Peak value	I_p [kA]	52
Mainly active current breaking capacity	I_1 [A]	200
Main switch making capacity (peak value)	I_{ma} [kA]	52
Switch category		
Mechanical endurance		1000-M1
Operating cycles (short-circuit making operations)- class		5-E3
Earthing switch		IEC 62271-102
Admissible rated short-time withstand current (earthing circuit)		
Value $t_k = (x)$ s	I_k [kA]	20 (1 s)
Peak value	I_p [kA]	50/52
Earthing switch making capacity (peak value)	I_{ma} [kA]	50/52
Earthing switch category		
Mechanical endurance (manual)		1000-M0
Operating cycles (short-circuit making operations)- class		5-E2

Dimensions

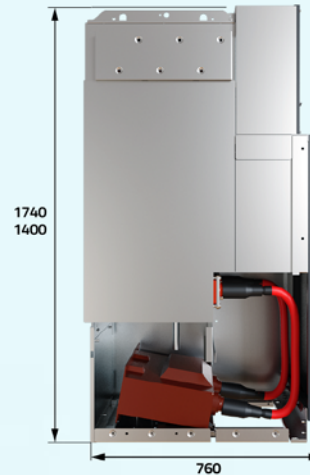
272/280 kg



IEC



415

1740
1400

760

Configuration

 Options

Gas tank

Gas pressure indicator:

- Pressure gauge without contacts
- Pressure gauge with temperature compensation and contacts

Front connection:

- Cable bushing

Extensibility:

- On both sides

Type of side connection:

Female bushing

- Right Left Both

Bushing

- Right Left Both

Fuse compartment

Fuse tripping:

- Via combined fuses

Fuse holder:

- 24 kV
- 12 kV

Driving mechanisms

- BR type manual mechanism
- AR type manual mechanism
- Tripping coil

Additional interlocks:

- Electrical interlocks
- Keylock interlocks

Indicators

- Acoustic alarm ekor.sas
- Voltage detecting and indicating system (vdis)

Gas pressure relief

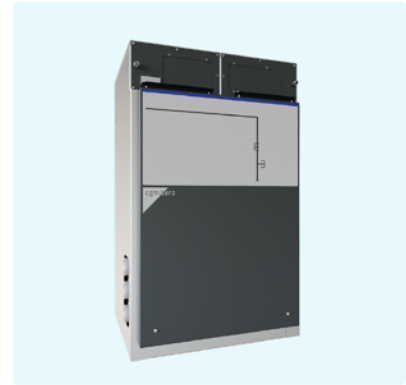
- Pressure relief downwards
- Base frame and rear pressure relief duct

Some specific configurations may be incompatible with each other.

cgm.zero24-m

Metering function

Modular air-insulated metering cubicle.



Applications

Electrical characteristics		IEC
Rated voltage	U_r [kV]	24
Rated frequency	f_r [Hz]	50/60
Rated current		
General busbar and cubicle interconnection	I_r [A]	630
Rated short duration power frequency withstand voltage (1 min)		
Phase-to-earth	U_d [kV]	50
Rated lightning impulse withstand voltage		
Phase-to-earth	U_p [kV]	125
Internal arc classification	IAC	AFL 20 kA 1 s
Rated short duration withstand current Value $t_x = (x)$ s	I_r [kA]	20 (1 s)

Configuration

Options

Type connections

- Busbar-busbar
- Flexible cable-flexible cable
- Busbar-rigid/flexible cable
- Flexible/rigid cable-busbar

Metering transformers

- Current transformers installed (3 CTs)
- Voltage transformers installed (3 VTs)
- No transformers

Optional elements

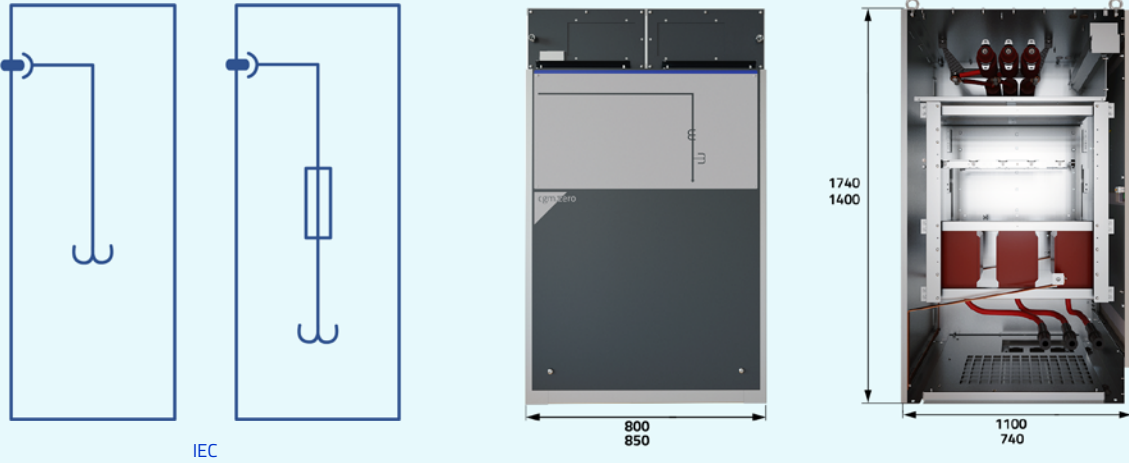
- Heater element
- Protection mesh
- Keylocks/interlocks
- Voltage detecting and indicating system (vdis)⁽¹⁾

⁽¹⁾ On request.

Some specific configurations may be incompatible with each other.

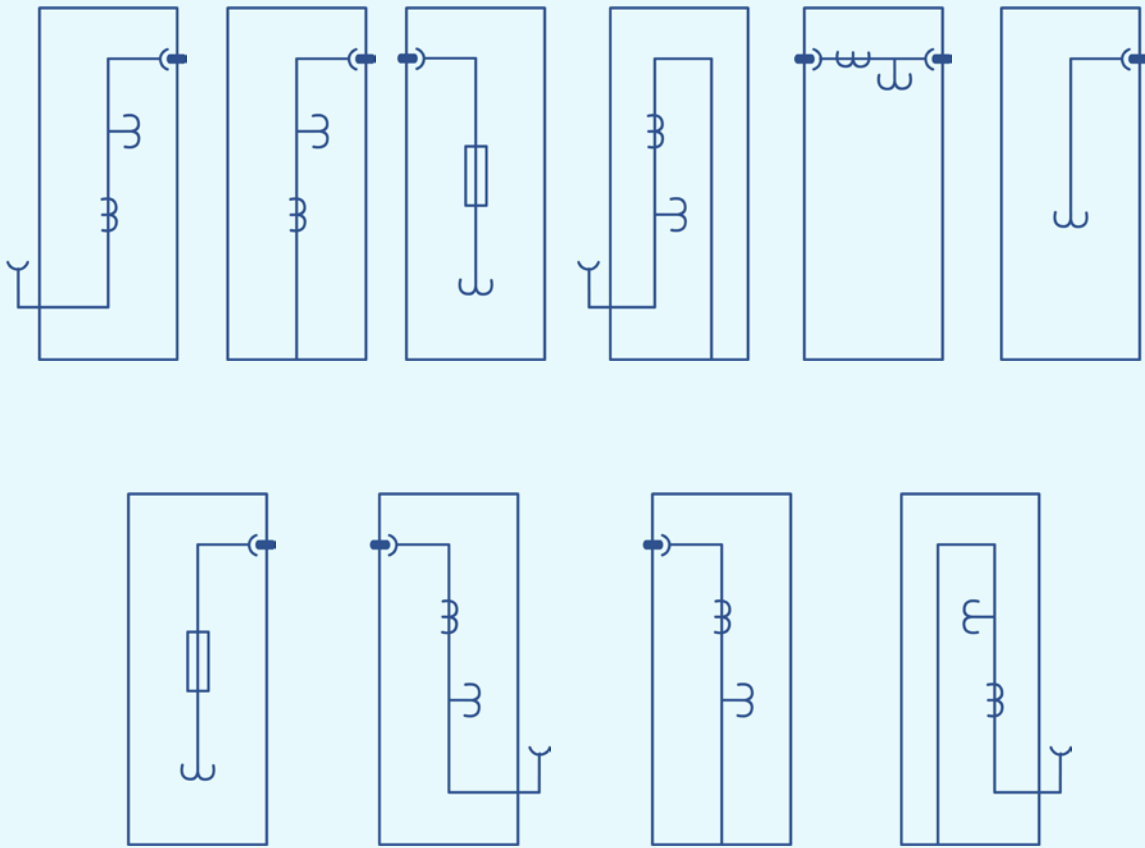
Dimensions

165/400* kg
 (*) Empty enclosure



IEC

Options



cgm.zero24-rc

Cable rise function

Cable rise modular air-insulated cubicle
(through to main busbar).



Electrical characteristics		IEC
Rated voltage	U_r [kV]	24
Rated frequency	f_r [Hz]	50/60
Rated current		
Feeder	I_r [A]	630
Internal arc classification	IAC	AFL [R] ⁽¹⁾ 20 kA 1 s

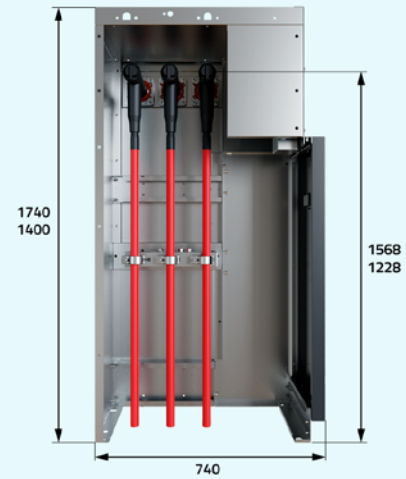
⁽¹⁾ Rear classification as optional.

Dimensions

40 kg



IEC



Configuration

 Options

Extensibility

- Right (rcd)
- Left (rci)

Indicators

- Voltage detecting and indicating system (vdis)

Options

cgm.zero24-cl

- Side connection box

Gas pressure relief

- Pressure relief downwards
- Base frame and rear pressure relief duct

Some specific configurations may be incompatible with each other.

5. Installation and connection





Handling and transport

- Dimensions compatible with road, air or sea container transport
- Reduced size and weight
- Adapted packaging:
 - Vertical plastic on pallet protected with polystyrene.
 - Pallet pack with reinforced cardboard box
 - Wooden box

Handling methods (up to 5 functional units/ max. 2300 mm):

- Lifting: Forklift truck or manual pallet jack
- Lifting: Slings and lifting beams

Installation

- Indoor, outdoor installation, transformer substations, wind power applications (on/offshore), etc.
- Easy handling
- Operation, extensibility and removal in reduced space
- Ergonomic design for easy cubicle connection and floor fastening
- No gas manipulation *on site*
- Installation on auxiliary profiles in the case of uneven floors or to avoid digging cable trenches

For handling and installation instructions, check with Ormazabal.



Installation distances

cgm.zero24 cubicles can be configured to best suit your needs and available space. It is important to take into account the minimum installation distances, which are defined by accessibility and the required protection conditions.

Minimum installation distances [mm]	
Side wall (a)	100
Roof (b)	500
Front clearance (c)	500
Rear wall (d)	> 100*

* Except for cgm.zero24-v (> 50 mm) and cgm.zero24-m (0 mm)
 In the case of rear duct = 0 mm. The space required to extend the assembly with an additional cubicle is 150 mm plus the width of the new cubicle.

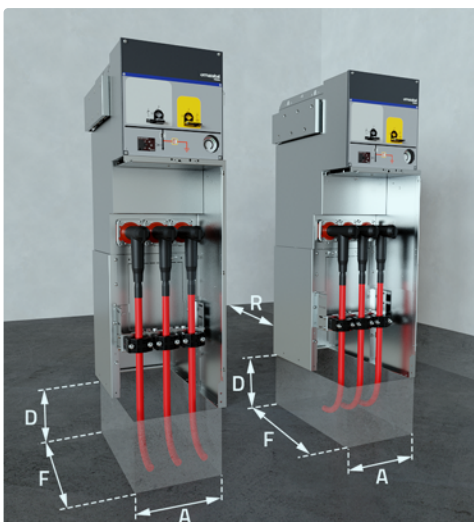


Gas pressure relief

Configurable gas relief according to the characteristics of the facility:

- Downward gases, directing gases into the trench
- Upward gases, directing gases from the base frame and rear pressure relief duct

For other configurations, check with Ormazabal.



Trench dimensions

The recommended minimum dimensions for the trench are defined on the basis of those used in IEC standard tests. These dimensions may vary, in accordance with the radius of curvature of the cables.

For specific dimensions for your product, check with Ormazabal.



Cable connection

Screwable or plug-in epoxy resin horizontal bushings, IEC type. Complaint with dielectric and partial discharge tests.

There are three types:

- Plug-in up to 250 A (IEC)
- Plug-in up to 400 A
- Screwable up to 630 A (IEC)

Located in the cable compartment. Optionally, they can be located in the side of the cubicles for direct supply to the main busbar.

Option to install more than one connector per phase, depending on the model and manufacturer. Check with Ormazabal for availability.

		Distance (d)
cgm.zero24-l	[mm]	213
cgm.zero24-v	[mm]	426
cgm.zero24-p	[mm]	220

cgm.zero24	IEC type cable	
	plug-in	screwable
-l	-	√
-p	√	√
-v	-	√

6. Services

Ormazabal Services

p. 40



Ormazabal Services



Engineering and technical advice

Advice during the project's initial stages, providing solutions tailored to our customers' needs through innovative, efficient, sustainable products.



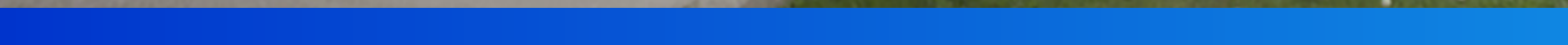
Assembly and commissioning

We accompany our customers at all times, from equipment factory acceptance tests through to delivery and commissioning on site.



Training and certification

Continuous personalised training for our customers, with official operation and maintenance certification for our equipment.



Ormazabal provides a wide range of services and support for its customers throughout the product's service life: from preliminary design and customisation, through to end of service life.

For further information, please check with Ormazabal.



Inspection and maintenance

Predictive, preventive and corrective inspections and maintenance of equipment in order to ensure maximum efficiency and optimal service life.



Manage parts and accessories

Availability of spare parts and accessories in order to offer a quick response on site and reduce downtime.



Modernisation and digitalisation

Upgrade equipment to the latest technologies in order to improve performance and extend service life, as well as providing remote monitoring and support for your facility.





ormazabal
velatia

Technology for a new
electric world

Parque Científico y
Tecnológico de Bizkaia, Edif. 104.
48170 Zamudio. España
Tel.: +34 94 431 77 77
ormazabal@ormazabal.com



More info



CA-140-EN-01
2024