

AC VACUUM CIRCUIT BREAKER

Type **MACS**

RAIL VEHICLES





GENERAL INFORMATION

MACS is Sécheron's main circuit breaker platform for installation on AC rail vehicles. It offers car builders a highly modular platform which is ideally suited to their various applications and requirements.

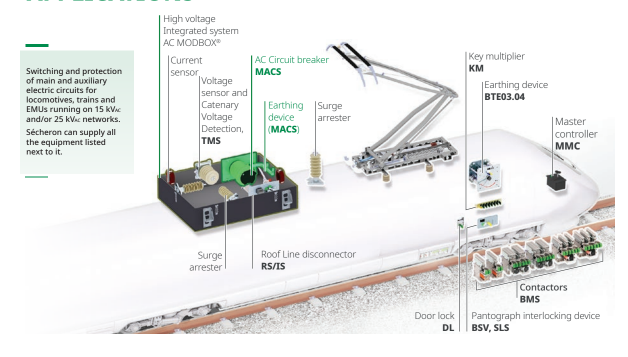
MACS can be mounted vertically on the roof of EMUs and Trains, as well as inside the high voltage compartment of locomotives. To limit roof cut-outs, as well as noise transmission, MACS can also be supplied with optional roof box. Another option is horizontal installation inside Sécheron's high-voltage compact modular enclosure, **AC MODBOX**®, either on the roof or under the chassis. MACS is a fully electrically operated circuit breaker, designed to automatically open through spring release if the low voltage supply is interrupted.

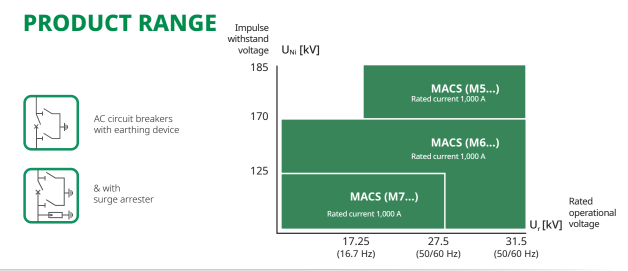
This fail-safe concept is a key safety benefit for electrically operated rolling stock circuit breakers.

With its optional **Point-on-Wave (PoW)/ Synchronous switching**, the MACS breaker can be closed or/and open synchronously with any phase angle of the line voltage, enabling a smart mitigation of Electromagnetic Interferences (EMI) or/and transformer's inrush currents.

The MACS lightweight platform with its modularity and compact dimensions, as well as the AC MODBOX® allowing MACS to be integrated with other high voltage functions such as current and voltage measurements, disconnect switch, filters, and transient inductors in a compact aluminium housing, are perfect solutions for your rolling stock running on 15 kVac and/or 25 kVac networks.

APPLICATIONS







MAIN FEATURES

 Compact multi-functional switch incorporating: AC circuit breaker, earthing device and optional surge arrester on a single 940 mm x 430 mm footprint.

For integration of roof disconnect switch, contact Sécheron.

AC CIRCUIT BREAKER

- Suitable for 15 kVac and/or 25 kVac networks.
- Conventional free air thermal current 1,000 A.
- Rated impulse withstand voltage (1.2 / 50 μ s): U_{Ni} = 125 kV, 170 kV and 185 kV.
- External creepage distances
 1,000 mm (U_N = 125 kV and 170 kV)
 1,250 mm (U_N = 185 kV).
- Electric operation (closing and holding).
- Operation in ambient temperature from -40 °C to +70 °C (-50 °C to +70 °C in option).
- Reference standards: IEC/EN 60077-4, IEC/EN 61373, EN 50121-3-2, EN 45545.

// EARTHING DEVICE

- Integrated earthing device with manual or electric operation.
- Safe manual operation guaranteed through interlocking keys.
- Ice breaking capability (20 mm ice).

// SURGE ARRESTER

• Optional integrated surge arrester (to be defined by Sécheron upon customer's specifications).

MAIN BENEFITS

- ✓ Indoor or outdoor installation.
- Vertical or horizontal mounting.
- \checkmark Specific version (U_{Ni} = 185 kV) with increased insulation level for outdoor operation in harsh environmental conditions (pollution, humidity, etc.).
- → High level of safety thanks to automatic opening via spring release (no need for stored auxiliary electrical energy).
- Wide range of configurations and options to suit all operating conditions and requirements.
- Optional Point-on-Wave/Synchronous switching at closing or/and opening, to mitigate against electromagnetic interferences or/and inrush currents.
- Optional roof box to limit roof cut-outs and structural noise transmission.
- Can be supplied with other high- and low- voltage components inside MODBOX® to mitigate operational risks from harsh environmental conditions (ice, sand, etc.).
- Compliant with LOC & PAS TSI, 1302/2014/EU.
- Specific configurations can also be developed for particular environments.
- Experts with a comprehensive understanding of working environments and coordination of protective devices.



DATA FOR PRODUCT SELECTION

	Symbol	Unit					
MAIN HIGH VOLTAGE CIRCUIT							
AC circuit breaker							
Application					ual voltage		Harsh environmen
MACS designation code				17		16	M5
Nominal voltage	Un	[kV]	15	25	15	25	25
Rated operational voltage	Ur	[kV]	17.25 (1)	27.25 (1)	17.25 (1)	31.5 (1)	31.5 (1)
Rated insulation voltage	U _{Nm}	[kV]		50.0.60	-	.5	33
Rated operational frequency	fr	[Hz]	16.7	50 & 60	16.7	50 & 60	50 & 60
Rated impulse withstand voltage (1.2/50 µs)	Uni	[kV]	1.	25	1.	70	185
Rated power-frequency withstand voltage (50 Hz, 1 mn)		EL V CI	_	7.5		0	0.5
Pole-pole	Ua	[kV]		'5 '5		0	85 100
Pole-earth Conventional free air thermal current (2)	Ua T	[kV]		000	1,0		1,000
Rated operational current	Ith Ir	[A] [A]		000		000	1,000
Operational category	Ir	[/\]		3		3	C3
Peak short-circuit making current	Імс	[kA]	62.5	50	62.5	50	50
Rated short-circuit breaking current	IBC	[kA]	25	20	25	20	20
DC component for asymetrical breaking current	IBC	%		50		50	≤ 50
Peak and rated short-time withstand current (1 s)	Îcw/Icw	[kA]/[kA]		5/25	62.5		62.5/25
Short-time withstand current (0.1 s)	I _{cw}	[kA]	40	-	40	-	-
Minimum creepage distances	40.17	[mm]		,000	> 1,		> 1,250
_		. ,			,		
1) For other values, please contact Sécheron. • (2) At T _{amb} = +40 °C	and tested	d with high v	oltage conne	ctions accordi	ng to standar	d IEC/EN 6094	13.
Earthing device Peak and rated short-time withstand current (1 s)	Îcw/Icw	[[,],], [],]	62	5/25	62.1	5/25	62.5/25
reak and rated Short-diffe withstand Current (1 S)	1cw/1cw	[kA]/[kA]	62.	27.23	62.5	0/ 20	02.5/25
OW VOLTAGE AUXILIARY CIRCUIT							
Control circuit							
AC circuit breaker							
Nominal voltage (power supply and control order)	Un	[V _{DC}]			24 to	110	
Range of voltage (power supply and control order)		[]			[0.7 - 1		
Maximum power (loading and holding) (3)(4)	P _{max}	[W]		< 18	0 (depends o	-	tage)
Nominal holding power (4)	Ph	[W]				35	9-7
Opening power		[W])	
Mechanical opening time (4)	То	[ms]			≤ .	50	
Mechanical closing time (4)	Tc	[ms]			≤	65	
Earthing device (electrically operated version)							
Nominal voltage	Un	[V _{DC}]			24, 32, 36, 4	3/50, 72, 110	
Operating power ⁽⁴⁾		[W]				25	
Commutation time (4)	P _{max}	[W]			≤	3	
3) Loading time < 12 seconds. • (4) At Un and Tamb = + 23 °C.							
Auxiliary contacts					_		
Type of contacts						ial free	
Rated voltage		[V _{DC}]			24 to		
Conventional thermal current	Ith	[A]				0	
Switching categories according to EN60947 (silver contacts)						0 Vac 1.0 A	
Marin 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		F A.7				0 Vpc 0.5 A	
Minimum let-through current at 24 V _{DC} (5)		[mA]				contacts) or	
AC circut breaker					4 ≤ I < 10 (g	Jiu contacts)	
				12+1b (ctap	dard) / 1a+1	h (additional	in option) (6)
Quantity				4d+4D (Staff	dard) / 4a+4	D (additional	іп орцоп) 🛰
Earthing switch			0 (-		25 (+:)	Г	l earthing switch
Quantity			0 (5		ption) - For e		~
_							rig switch
5) For a dry and clean environment. (6) For MACS version with Po	int-on-Wav	/e/Synchrono	ous switching	only 2a+2b a	dditional in op	otion. •	
Low voltage interface							
Type of connection (7)					1.6		
- AC VCB with manual earthing device					1 Connector:		
AC VCB with electric earthing device				2 Connec	tors: Harting	וסו P + Harti	11g 24 DD
ም Refer to page 12 for mobile connector information.							
Insulation							
Rated power-frequency withstand voltage (50 Hz, 1 mn)	Ua	[kV]			1	.5	
OPERATING CONDITIONS							
Installation					Indoor o	r outdoor	
Altitude		[m]			111d001 C ≤ 2,		
Norking ambient temperature	T _{amb}	[°C]			,∠ ≥ 0 to +70 / -50		on)
	ramb	[C]		-41			Onj
Humidity Pollution degree		[IP]				5 5K2 04	
9							
Minimum mechanical durability	Ν	[Cycles]			JE0	,000	

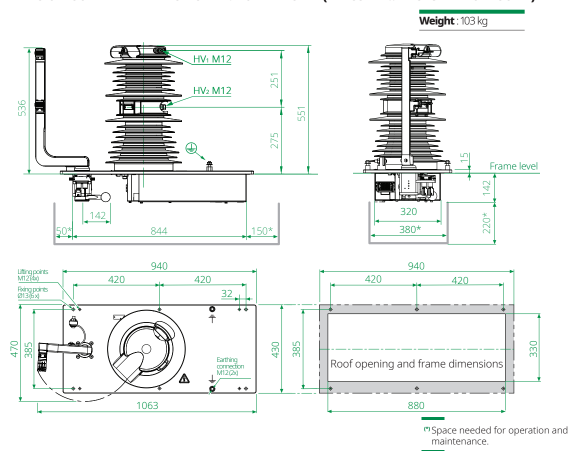


PRODUCT INTEGRATION

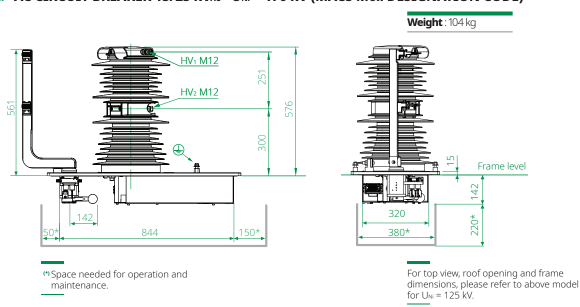
MAIN DIMENSIONS

Dimensions without tolerances are approximate only. All dimensions given in mm. The maximum permissible flatness deviation of the support frame is 0.5 mm. HV and earth connections: M12 screws.

AC CIRCUIT BREAKER 15/25 kVac - Uni = 125 kV (MACS M7.. DESIGNATION CODE)

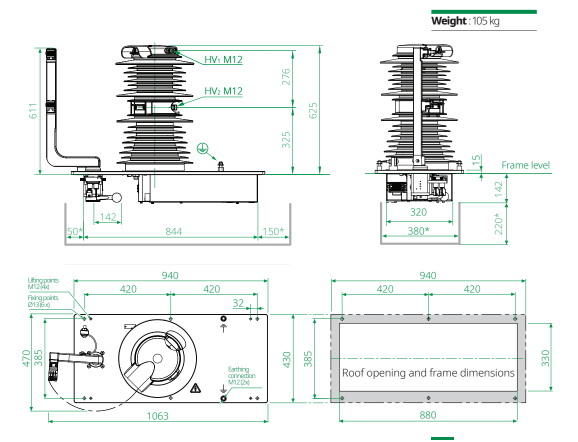


AC CIRCUIT BREAKER 15/25 kVac - Uni = 170 kV (MACS M6.. DESIGNATION CODE)





AC CIRCUIT BREAKER 25 kV_{AC} - U_{Ni} = 185 kV (MACS M5.. DESIGNATION CODE)



(*) Space needed for operation and maintenance.

INSTALLATION POSSIBILITIES

// VERTICAL INSTALLATION ON THE ROOF (WITH ROOF CUT-OUT)





With this solution a roof cut-out is required for the MACS low voltage compartment as well as for the manual operating mechanism of the earthing device.

// VERTICAL INSTALLATION ON THE ROOF (WITHOUT ROOF CUT-OUT)





To avoid roof cut-out while reducing structural noise transmission, MACS can also be delivered together with Sécheron's optional roof box.



// HORIZONTAL INSTALLATION ON THE ROOF OR UNDERFRAME





Underframe mounting or roof mounting in special high voltage box (Sécheron **AC MODBOX®**).

LOW VOLTAGE WIRING DIAGRAM

(HARTING HAN® MODULAR 51-PINS CONNECTOR)

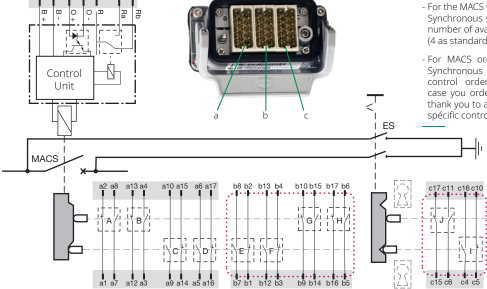
Legend of the schemes:

/* / 	Circuit breaker main contacts Earthing device main contacts Closing coils Harting connector	a 7 b	Low voltage connector interface (male pin) 1a + 1b - switch PF Earthing device manual operation Optional auxiliary contact
B R	Battery power supply Ready switch (MACS ready to close)	O ES	Control order Earthing device

The representation below depicts **MACS** in standard configuration (4a+4b – switch PF), with optional additional auxiliary switches (4a+4b – switch PF) and manual earthing device (2a+2b – switch PF).

For electric earthing device, please contact Sécheron.

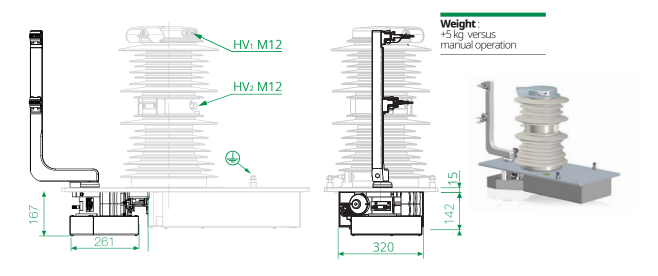
- The auxiliary switches' state is represented for the MACS in open position.
- The auxiliary switches' state is represented for the earthing device in position not grounded and locked in this position.
- For the MACS version with Point-on-Wave/ Synchronous switching option, maximum number of available auxiliary switches is 6 (4 as standard + 2 as option).
- For MACS ordered with Point-on-wave/ Synchronous switching option, two control orders would be nedded. In case you order this MACS configuration, thank you to ask Sécheron for the related spécific control scheme.



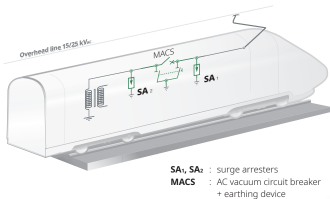


OPTIONS (SUBJECT TO ADDITIONAL COSTS)

EARTHING DEVICE - ELECTRIC OPERATION



INTEGRATION OF SURGE ARRESTER



For safe and efficient protection against lightning and switching overvoltages, Sécheron strongly recommends the use of two surge arresters SA_1 and SA_2 in the vehicle's high voltage circuit.

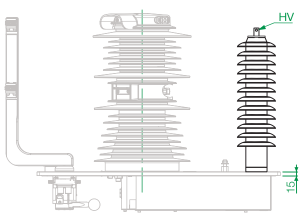
In order to effectively protect the AC circuit breaker, the distance between each surge arrester and the AC circuit breaker must not be too long.

Customers wishing to add a surge arrester to the MACS can rely on Sécheron's specialists to specify the most appropriate type.



The connection between the AC circuit breaker and the surge arrester is not shown on the drawing but can also be delivered by Sécheron.

Weight and height of surge arresters depend on selected type.



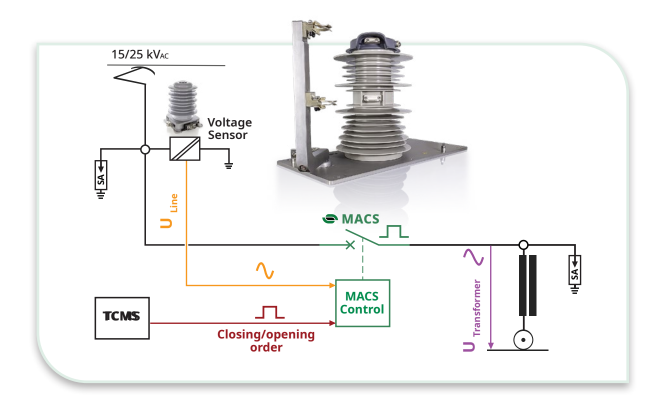
Surge arrester connections: M12 screws.



POINT-ON-WAVE/SYNCHRONOUS SWITCHING FUNCTION

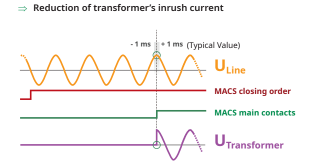
Sécheron has designed a unique **Point-on-Wave/ Synchronous switching** function that can be installed on our AC circuit breakers type **MACS**. This function enables to close or/and open repetitively the **MACS** on a predefined phase angle of the line voltage and with a typical accuracy within ± 1 ms (± 18 degree at 50 Hz). With this function, MACS can for instance be closed on the phase 0 degree (or

180 degrees) so that the main contacts closes at the exact time when the line voltage is 0 volts, avoiding thus high dv/dt and limiting induced potential electromagnetic interferences. If closing on the phase 90 degrees (or 270 degrees) is selected, the AC circuit breaker will close when the value of the line voltage wave is at its maximum, minimizing the vehicle inrush current .



Closing synchronous switching at 0°

Closing synchronous switching at 90°





- Synchronous switching of the MACS with the line voltage phase
- Adjustable setting of the predefined phase angle of line voltage for synchronous closing or/and opening
- Setting of the predefined phase angle can be different for closing and opening
- → High accuracy for Point-on-Wave/ Synchronous switching, typically within ±1ms
- Switching accuracy independent from the ambient temperature
- Suitable for 12 kV (25 Hz), 15 kV (16.7 Hz), 25 kV (50 & 60 Hz)

MAIN BENEFITS

- Reliable closing at 0 Volts crossing to avoid dV/dt and subsequent electromagnetic interferences
- ▼ Reliable closing at maximum voltage of the sine wave to limit vehicle inrush current
- Auto-calibration, to keep the synchronization accuracy function of ambient temperature and control voltage.
- Point-on-Wave/Synchronous switching function can be directly integrated in the MACS control unit with no impact on the product's dimensions.

/ REQUIREMENTS TO ORDER POINT-ON-WAVE/SYNCHRONOUS SWITCHING FUNCTION

 Have one AC voltage sensor's analog output available for connection to the MACS control unit. The output can come from Sécheron's TMS voltage & current sensor (current loop output) or from a Voltage Transformer (voltage output).

Voltage sensor analog output range:

- from 37.5 to 120 V_{AC} (1)
- 8 to 25 mA
- Define precisely the goal to be achieved using the Point-on-Wave/Synchronous switching function, so that Sécheron can recommend the best settings adapted to your application and requirements: reduce Inrush Current, reduce Electromagnetic Interferences (EMI), others,
- To order the Point-on-Wave/Synchronous switching option, select the code J or L (function of the voltage sensor type) for the line 21 of the ordering code page 15.

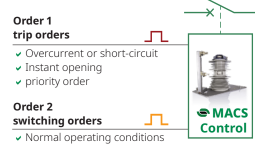
For the Point-on-Wave/Synchronous switching function you can also refer to our below brochure.





Brochure Synchronous switching AC circuit breakers SA013236BEN

- Upon the needs of the application, the synchronous switching behaviour of the orders can be set in different modes
 - Point-on-Wave/Synchronous switching at closing only (at any predefined phase)
 - Point-on-Wave/Synchronous switching at opening and closing (at any predefined phase angle, possibly different than closing phase angle).



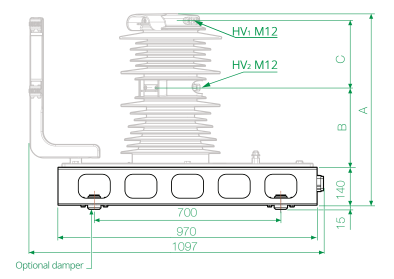
- Synchronous switching
- → Delayed closing or/and opening

(1) for other voltage ranges, please contact Sécheron.

Please note that in case the Point-on-Wave/Synchronous switching option is selected, the maximum number of auxiliary switches for the MACS is limited to 6 instead of 8 (4 as standard + 2 as option).



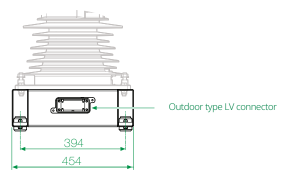
ROOF BOX



Main dimensions: Refer to the table below

	MACS designation code					
	M7	M6	M5			
Uni [kV]	125	170	185			
A (mm)	691	716	766			
B (mm)	275	300	325			
C (mm)	251	251	276			

Roof box dimensions are only indicative.



Selecting the optional electrically operated earthing device together with the roof box, will limit the roof crossing to the low voltage connections.

In case the manual earthing device is selected with the optional roof box, a roof crossing for the earthing device manual operation as well as for the low voltage connections is to be foreseen.

MAIN BENEFITS

- ✓ No roof cut-out required to install the AC circuit breaker.
- ✓ No roof cut-out if the optional electric version for earthing device is selected.
- Reduced size hole in roof for the operating mechanism of the manual earthing device.
- Substantial reduction in noise transmission through the car body structure.
- Structural validation according to EN 12663.
- ▼ Validated for vibrations & shocks according to IEC/EN 61373.



LOW VOLTAGE MOBILE CONNECTOR

(HARTING HAN® MODULAR 51-PINS CONNECTOR)

	MACS co	nfiguratio	ons			Mobile	connect	ors	
Aux	illiary Swit	ches	Fixed	Number of pin					
			connector		Size	Size	Cable	Cable	Secheron's
Device (1)	Number	Type (2)	type	Type	2.5 mm ²	1.5 mm ²	gland	entry	reference

(1) AC VCB: AC vacuum circuit breaker ES: Earthing device. (2) PF: potential free.

	PF : potential free.								
	AC circuit breaker with manual or electric ⁽³⁾ earthing device								
1 e 1	AC VCB	4a + 4b	PF	Harting HAN®	Harting HAN®	2	21	M25	SG325249R00101
Case	ES	0a + 0b		Modular 51 pins	Modular 51 pins	2	21	IVIZJ	SG325249R00201
se 2	AC VCB	4a + 4b	PF	Harting HAN®	Harting HAN®	2	29	M32	SG325249R00303
Case	ES	2a + 2b	FI	Modular 51 pins	Modular 51 pins	2	29	IVISZ	SG325249R00403
96 39	AC VCB	8a + 8b	PF	Harting HAN®	Harting HAN®	2	37	M32	SG325249R00302
Case	ES	0a + 0b	F	Modular 51 pins	Modular 51 pins	2	2 37		SG325249R00402
te 4	AC VCB	8a + 8b	PF	Harting HAN®	Harting HAN®	2	45	M32	SG325249R00304
Case	ES	2a + 2b	FF	Modular 51 pins	Modular 51 pins	2	45	IVI32	SG325249R00404

⁽³⁾ For the electric earthing device the additional low voltage mobile connector indicated below must be considered.

Additional low voltage mobile connector for electric earthing device								
EC	2a + 2b	PF	Harting	Harting	r	12	M25	SG325249R00521
ED	Zd + ZD	PF	HAN® 24 DD	HAN® 24 DD	2	12	IVIZO	SG325249R00520

Notes:

- Harting Han® Modular 51-pin connector composed of 3 Harting HAN® DDD17 modules (each module supplied with 17 pins).
- The above references are given for mobile connectors assuming that all the auxiliary contacts are wired, with an external wire diameter of 2.8 mm for a 2.5 mm² conductor size and 2.3 mm for a 1.5 mm² conductor size. If the conditions differ from these, the above references may change. In this case, please inform Sécheron accordingly.
- In case the Point-on-Wave/Synchronous switching option is selected, please contact Sécheron to get the relevant references of the mobile connector to be ordered with the MACS.



// AC MODBOX®

The Sécheron **AC MODBOX**® enclosure includes our AC circuit breaker type **MACS** and various high- and low-voltage components. The compact, smart enclosure ensures safe and efficient integration of high-voltage components for installation on the roof, under the car body or inside the vehicle. Each **AC MODBOX**® is engineered and configured to meet the needs of your project, taking into account integrated functions and interfaces with the vehicle. We primarily use Sécheron components and can include other

devices from best-in-class suppliers to provide you with a turnkey solution. With its limited height (535 mm) and a shape designed to meet aerodynamic requirements, **AC MODBOX**® offers efficient solutions to roof space, insulation and speed constraints. It also provides the high-voltage AC components with protection from the most severe environmental conditions in their operation. **AC MODBOX**® simplifies project management, logistics, and installation tasks for the car builder.

For more information about the **MODBOX®** program, please refer to brochure SG580044B.

Functional scope:

15 kVac (16.7 Hz); 25 kVac (50/60 Hz) **MACS** $\mathbf{I}_{\mathsf{mes}}$ RS AC **VCB** Safety Locking System **TMS** ES **SLS AC MODBOX®** To next safety device To traction equipment

SLS : Safety Locking System
SA : Surge arester
Imes : Current measurement
TMS : AC voltage measurement

MACS : Main AC switch

AC VCB: AC vacuum circuit breaker (MACS)

ES : Earthing device (MACS)

: Roof switch







SÉCHERON COMPONENTS & SYSTEMS OVERVIEW FOR AC RAIL VEHICLES

Sécheron offers one of the most comprehensive range of components and systems for the AC rail vehicles. All our solutions are designed to ensure vehicles' passengers and operators the highest and most coherent safety during operation and maintenance.

All Sécheron's solutions are valued by car builders and operators throughout the world for their high reliability and low maintenance requirements. They all represent the highest level of technology for such components on the world market for rail vehicles.

> **ROOF INSTALLED COMPONENTS AND SYSTEMS**

REFERENCE BROCHURES





Off-load switches SP1870125BEN



MODBOX® High voltage system SG580044BEN



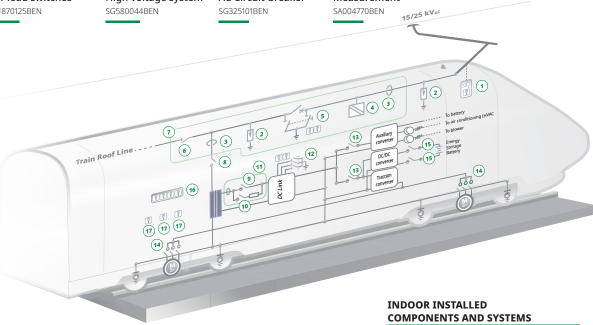


MACS AC Circuit-breaker





TMS Measurement



REFERENCE BROCHURES





BMS...08, BMS...10 Contactors SG201096BEN





BMS...15, BMS...18 Contactors SG202454BEN





KM, DL

Off-load switches SA011495BEN





BTE03.04

Off-load switches SP1880136BEN





BSV, SLS

Off-load switches SP1880129BEN

Signature:

DESIGNATION CODE FOR ORDERING

- Be sure to establish the designation code from the latest version of our brochure by downloading it from the website: www.secheron.com
- Be careful to write down the complete alphanumerical designation code with 12 characters when placing your order
- · For technical reasons some variants and options indicated in the designation code might not be combined
- For other configurations not described in the brochure, please contact Secheron.

DESIGNATION CODE

(*) Options are subject to additional costs

Example of customer's choice:	М	7	Α	1	Ø	Е	Α	Н	Z	Z	1	J
Line:	10	11	12	13	14	15	16	17	18	19	20	21

10	Line	Description	Designation	standard	Options*	Customer's choice
15 kV or/and 25 kV (Usi = 170 kV) 6 25 kV - Harsh environment (Us = 185 kV) 5 5 5 5 5 5 5 5 5	10	Product type	MACS	М	M	M
25 kV - Harsh environment (Un = 185 kV) 5	11	Nominal Voltage & Insulation	,	7		
Mechanical interface Standard base plate / vertical mounting Version for optional roof box (*) F			,			
Version for optional roof box (**)						
13 Earthing device (ES) Yes (with manual operation) Yes (with electric operation) Yes (with electric operation) Yes (with electric operation) No O Yes - For surge arrester type and code, please contact Sécheron 15 Control voltage 24 Voc 32 Voc 36 Voc B 48 Voc / 50 Voc 72 Voc D 110 Voc E 16 Auxiliary contacts on the AC circuit breaker 4a + 4b - (switch PF) - silver type 4a + 4b - (switch PF) - gold type 8a + 8b - (switch PF) - gold type 8a + 8b - (switch PF) - gold type 17 Auxiliary contacts on the earthing device 2a + 2b - (switch PF) - gold type 2a + 2b - (switch PF) - gold type 2a + 2b - (switch PF) - gold type 2b - (blue (master) + 1 yellow (slave) 1 blue (master) + 1 yellow (slave) 1 yellow (master) + 1 yellow (slave) 1 yellow (master) + 1 yellow (slave) 1 yellow (master) + 1 green (slave) 2 yellow (master) + 1 green (slave) 2 yellow (master) + 1 green (slave) 3 Voc 4 Voc 5 Voc 6 Voc 7 Voc 8 Voc	12	Mechanical interface	·	Α		
Yes (with electric operation) 2			•		F	
14 Integrated surge arrester (SAs) Yes - For surge arrester type and code, please contact Sécheron 24 Voc 32 Voc 36 Voc 8 48 Voc / 50 Voc 72 Voc D 110 Voc E 16 Auxiliary contacts on the AC circuit breaker 4a + 4b - (switch PF) - silver type 4a + 4b - (switch PF) - gold type 8a + 8b - (switch PF) - gold type 8a + 8b - (switch PF) - gold type 17 Auxiliary contacts on the earthing device None (3) 2a + 2b - (switch PF) - silver type 2a + 2b - (switch PF) - gold type C 2a + 2b - (switch PF) - gold type C 2a + 2b - (switch PF) - gold type C 2a + 2b - (switch PF) - gold type C C Electric operation) Not applicable blue (master) + 1 yellow (slave) 1 blue (master) + 2 yellow (slave) 1 yellow (master) + 1 green (slave) 2 yellow (master) + 1 green (slave) 1 yellow (master) + 1 green (slave) 2 yellow (master) + 1 green (slave) 3 yellow (master) + 1 green (slave) 4 yellow (master) + 1 green (slave) 4 yellow (master) + 1 green (slave) 5 yellow (master) + 1 green (slave) 1 yellow (master) + 1 green (slave) 1 yellow (master) + 1 green (slave) 2 yellow (master) + 1 green (slave) 3 yellow (master) + 1 green (slave) 4 yellow (master) + 1 green (slave) 5 yellow (master) + 1 green (slave) 6 yellow (master) + 1 green (slave) 7 yellow (master) + 1 green (slave) 8 yellow (master) + 1 green (slave) 9 yellow (master) + 1 green (slave) 1 yellow (master) + 1 green	13	Earthing device (ES)		1	2	
Ves - For surge arrester type and code, please contact Sécheron 24 Voc	1.4	Integrated curse arrector (CA)		0	2	
15 Control voltage 24 Voc 32 Voc 36 Voc 36 Voc 48 Voc / 50 Voc 72 Voc 110 Voc E 16 Auxiliary contacts on the AC circuit breaker 4a + 4b - (switch PF) - silver type 4a + 4b - (switch PF) - gold type 8a + 8b - (switch PF) - gold type 8a + 8b - (switch PF) - gold type 8a + 8b - (switch PF) - gold type 9a + 2b - (switch PF) - gold type 2a + 2b - (switch PF) - gold type 2a + 2b - (switch PF) - gold type C 17 Auxiliary contacts on the earthing device 2a + 2b - (switch PF) - gold type 2a + 2b - (switch PF) - gold type C 18 Interlocking keys/locks for earthing device (Electric operation) Not applicable blue (master) + 1 yellow (slave) 1 blue (master) + 1 yellow (slave) 2 blue (master) + 1 yellow (slave) 1 yellow (master) + 2 yellow (slave) 1 yellow (master) + 1 green (slave) 2 yellow (master) + 1 green (slave) 1 Yellow (master) + 1 green (slave) 1 Yellow (master) + 1 green (slave) 2 yellow (master) + 1 green (slave) 1 Yellow (master) + 1 green (slave) 1 Yellow (master) + 1 green (slave) 2 Yellow (master) + 1 green (slave) 3 Yes 1 Yes 1 Ambient temperature range 1 Ambient temperature range 2 Ambient temperature range 3 You would not	14	3 3		Ю		
Section Sect	1.5	_	31	Δ		
36 Voc	13	Control voltage		^	Е	
Auxiliary contacts on the AC circuit breaker 4a + 4b - (switch PF) - silver type A Auxiliary contacts on the AC circuit breaker 4a + 4b - (switch PF) - silver type A Auxiliary contacts on the earthing device A Auxiliary contacts on the earthing device B B B B B B B B B				В	'	
T2 Voc 110 Voc 120 E Auxiliary contacts on the AC circuit breaker 4a + 4b - (switch PF) - silver type 4a + 4b - (switch PF) - gold type 8a + 8b - (switch PF) - gold type 8a + 8b - (switch PF) - gold type 8a + 8b - (switch PF) - gold type 8a + 8b - (switch PF) - gold type 8a + 8b - (switch PF) - gold type 9a + 2b - (switch PF) - gold type 9a +						
110 Voc E Auxiliary contacts on the AC circuit breaker 4a + 4b - (switch PF) - silver type 4a + 4b - (switch PF) - gold type 8a + 8b - (switch PF) - gold type 8a + 8b - (switch PF) - gold type 8a + 8b - (switch PF) - gold type 17 Auxiliary contacts on the earthing device None (3) 2 2a + 2b - (switch PF) - silver type 2a + 2b - (switch PF) - gold type 2a + 2b - (switch PF) - gold type C 18 Interlocking keys/locks for earthing device (Electric operation) Not applicable blue (master) + 1 yellow (slave) 1 blue (master) + 2 yellow (slave) 2 blue (master) + 1 yellow (slave) 1 yellow (master) + 1 green (slave) 1 yellow (master) + 2 green (slave) 2 yellow (master) + 1 green (slave) 1 yellow (master) + 1 green (slave) 2 yellow (master) + 1 green (slave) C yellow (master) + 1 gree						
4a + 4b - (switch PF) - gold type 8a + 8b - (switch PF) - silver type (2) 8a + 8b - (switch PF) - gold type (2) D			110 V _{DC}			
8a + 8b - (switch PF) - silver type (2) 8a + 8b - (switch PF) - gold type (2) D Auxiliary contacts on the earthing device None (3) 2	16	Auxiliary contacts on the AC circuit breaker	4a + 4b - (switch PF) - silver type	А		
8a + 8b - (switch PF) - gold type (²) 17 Auxiliary contacts on the earthing device 2a + 2b - (switch PF) - silver type 2a + 2b - (switch PF) - gold type C 18 Interlocking keys/locks for earthing device (Electric operation) Not applicable blue (master) + 1 yellow (slave) 1 blue (master) + 2 yellow (slave) 2 blue (master) + 1 yellow (slave) 5 blue (master) + 1 green (slave) 1 yellow (master) + 1 green (slave) 1 yellow (master) + 1 green (slave) 2 yellow (master) + 1 green (slave) 5 cy / locks delivered by customer 19 Key and lock codification for each unit (Electric operation) Not applicable Key / locks delivered by customer (Electric operation) Not applicable C No Yes 1 20 Ambient temperature range -40 °C to +70 °C 1 -50 °C to +70 °C 1 2			4a + 4b - (switch PF) - gold type		С	
Auxiliary contacts on the earthing device 2a + 2b - (switch PF) - silver type 2a + 2b - (switch PF) - gold type C Interlocking keys/locks for earthing device (Electric operation) Not applicable blue (master) + 1 yellow (slave) 1 blue (master) + 2 yellow (slave) 2 blue (master) + 1 yellow (slave) 1 yellow (master) + 1 green (slave) 1 yellow (master) + 2 green (slave) 1 yellow (master) + 2 green (slave) 2 yellow (master) + 1 green (slave) 5 Yes 19 Key and lock codification for each unit (Electric operation) Not applicable No Yes 1 Ambient temperature range -40 °C to +70 °C 1 -50 °C to +70 °C (4) 2			8a + 8b - (switch PF) - silver type (2)		В	
2a + 2b - (switch PF) - silver type 2a + 2b - (switch PF) - gold type C Interlocking keys/locks for earthing device (Electric operation) Not applicable blue (master) + 1 yellow (slave) 1 blue (master) + 2 yellow (slave) 2 blue (master) + 1 green (slave) 1 yellow (master) + 1 green (slave) 1 yellow (master) + 2 green (slave) 2 yellow (master) + 1 green (slave) 1 yellow (master) + 1 green (slave) 2 yellow (master) + 1 green (slave) 5 Key / locks delivered by customer S Key and lock codification for each unit (Electric operation) Not applicable Yes 1 Ambient temperature range -40 °C to +70 °C 1 -50 °C to +70 °C (4) 2			8a + 8b - (switch PF) - gold type (2)		D	
2a + 2b - (switch PF) - silver type 2a + 2b - (switch PF) - gold type C Interlocking keys/locks for earthing device (Electric operation) Not applicable blue (master) + 1 yellow (slave) 1 blue (master) + 2 yellow (slave) 2 blue (master) + 1 green (slave) 1 yellow (master) + 1 green (slave) 1 yellow (master) + 2 green (slave) 2 yellow (master) + 1 green (slave) 1 yellow (master) + 1 green (slave) 2 yellow (master) + 1 green (slave) 5 Key / locks delivered by customer S Key and lock codification for each unit (Electric operation) Not applicable Yes 1 Ambient temperature range -40 °C to +70 °C 1 -50 °C to +70 °C (4) 2	17	Auxiliary contacts on the earthing device	None (3)	Z		
Interlocking keys/locks for earthing device Electric operation Not applicable			2a + 2b - (switch PF) - silver type		Н	
blue (master) + 1 yellow (slave) 1 blue (master) + 2 yellow (slave) 2 blue (master) + 1 yellow (slave) 1 yellow (master) + 1 green (slave) 1 yellow (master) + 2 green (slave) 1 yellow (master) + 2 green (slave) 2 yellow (master) + 1 green (slave) L Key / locks delivered by customer S 19 Key and lock codification for each unit (Electric operation) Not applicable No Yes 1 20 Ambient temperature range -40 °C to +70 °C -50 °C to +70 °C (4) 2			2a + 2b - (switch PF) - gold type		C	
1 blue (master) + 2 yellow (slave) 2 blue (master) + 1 yellow (slave) F 1 yellow (master) + 1 green (slave) H 1 yellow (master) + 2 green (slave) I yellow (master) + 1 green (slave) 2 yellow (master) + 1 green (slave) Key / locks delivered by customer S 19 Key and lock codification for each unit (Electric operation) Not applicable No Yes 1 20 Ambient temperature range -40 °C to +70 °C -50 °C to +70 °C (4) 2	18	Interlocking keys/locks for earthing device	(Electric operation) Not applicable	Z		
2 blue (master) + 1 yellow (slave) 1 yellow (master) + 1 green (slave) 1 yellow (master) + 2 green (slave) 2 yellow (master) + 1 green (slave) L Key / locks delivered by customer S 19 Key and lock codification for each unit (Electric operation) Not applicable No Yes 1 20 Ambient temperature range -40 °C to +70 °C -50 °C to +70 °C (4) 2			blue (master) + 1 yellow (slave)		В	
1 yellow (master) + 1 green (slave) 1 yellow (master) + 2 green (slave) 2 yellow (master) + 1 green (slave) L Key / locks delivered by customer 19 Key and lock codification for each unit (Electric operation) Not applicable No Yes 1 20 Ambient temperature range -40 °C to +70 °C -50 °C to +70 °C (4) 2			1 blue (master) + 2 yellow (slave)		C	
1 yellow (master) + 2 green (slave) 2 yellow (master) + 1 green (slave) L Key / locks delivered by customer 19 Key and lock codification for each unit (Electric operation) Not applicable No Yes 1 20 Ambient temperature range -40 °C to +70 °C -50 °C to +70 °C (4) 2			2 blue (master) + 1 yellow (slave)		F	
2 yellow (master) + 1 green (slave) Key / locks delivered by customer S 19 Key and lock codification for each unit (Electric operation) Not applicable No Yes 1 20 Ambient temperature range -40 °C to +70 °C -50 °C to +70 °C (4) 2			1 yellow (master) + 1 green (slave)		Н	
Key / locks delivered by customer S Key and lock codification for each unit (Electric operation) Not applicable No Yes Ambient temperature range -40 °C to +70 °C -50 °C to +70 °C (4) 2			1 yellow (master) + 2 green (slave)		I	
19 Key and lock codification for each unit (Electric operation) Not applicable No Yes 1 20 Ambient temperature range -40 °C to +70 °C -50 °C to +70 °C (4) 2			2 yellow (master) + 1 green (slave)		L	
No Yes 1 20 Ambient temperature range -40 °C to +70 °C 1 -50 °C to +70 °C (4) 2			Key / locks delivered by customer		S	
Yes 1 20 Ambient temperature range -40 °C to +70 °C 1 -50 °C to +70 °C (4) 2	19	Key and lock codification for each unit	(Electric operation) Not applicable	Z		
20 Ambient temperature range -40 °C to +70 °C 1 -50 °C to +70 °C (4) 2				0		
-50 °C to +70 °C (⁴) 2					1	
	20	Ambient temperature range		1		
					2	
	21	Point-on-Wave/Synchronous switching (voltage		Α		
Yes (5) (Sécheron TMS voltage sensor input)						
Yes ⁽⁵⁾ (Voltage sensor transformer type)			Yes اون (Voltage sensor transformer type)		L	

⁽¹⁾ The roof box kit must be ordered separately.

(5)	The Point-on-Wave/Synchronous switching parameters (closing phase angle and	id/or opening phase angle) have to be defined when ordering, and the
	below box to be checked function of your project configuration	

ocion box to be circuited idiret	 your project coming	, a.	
TMS output type:		•	ACS for the synchronous switching function must be a bipolar one.
	The i	remaining 2 other outputs t	to be configured according to their use.)
Voltage transformer output:	≤ 100 V	> 100 V & ≤ 150 V	
Catenary supply voltage:	25 kV (50 Hz)	25 kV (60 Hz)	25 kV (50 Hz) & 15 kV (16.7 Hz)
	15 kV (16.7 Hz)	12.5 kV (25 Hz)	

Place and date:

⁽²⁾ If the Point-on-Wave/Synchronous switching function is selected line 21, then the AC circuit breaker will be delivered with a maximum of 6a+6b auxiliary contacts (Switch PF type).

⁽³⁾ For manual switch only

 $^{^{(4)}}$ This option cannot be combined with options line 21

MATERIAL TO BE ORDERED SEPARATELY AND ADDITIONALLY TO THE MACS

Low voltage connector(s)
The low voltage connector must be ordered separately (refer to page 12).
- LV mobile connector for the AC circuit breaker with manual earthing device:
in case Point-on-Wave/Synchronous switching option is selected, please contact Sécheron to get the reference of the mobile connector.
SG325249R00 (select the last 3 digits in the table page 12 function of your selection)
- Additional LV mobile connector for the electric earthing device:
SG325249R00521
SG325249R00520
Optional roof box kit
for MACS with electrically operated earthing device
for MACS with manual Earthing device



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Signature: