

# HIGH VOLTAGE INTEGRATED SOLUTIONS

Type MODBOX®

RAIL VEHICLES





## **GENERAL INFORMATION**

Sécheron brings decades of experience designing and manufacturing electrical safety components and systems for the traction circuits powering trains, high-speed trains, locomotives, and EMUs on AC or DC rail networks. Car builders seeking high performance, reduced engineering work and easier vehicle manufacturing combined with lower maintenance have

placed their trust in our **MODBOX®** enclosure for thousands of rail vehicles running on 1.5 kV<sub>DC</sub>, 3 kV<sub>DC</sub>, and 15 kVAC, 25 kV<sub>AC</sub> networks worldwide.

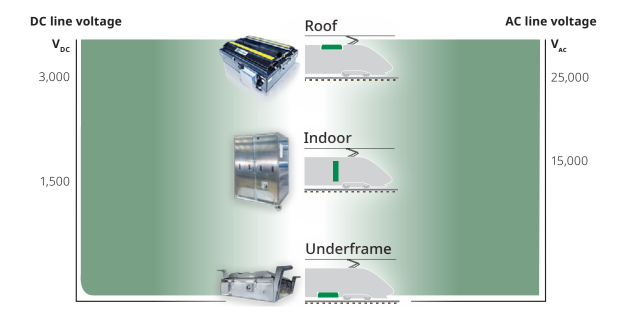
The Sécheron **MODBOX**® enclosure includes our AC or DC circuit breakers and various high- and low-voltage components. The compact, smart enclosure ensures safe and efficient integration of high-voltage components in

vehicle roof, vehicle under-frame or vehicle indoor installations.

Each **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.

#### DC MODBOX®

#### AC MODBOX®



#### Car builders

- Reduced engineering work and risks
- More efficient logistics and installation
- Eliminates the need for roof cut-outs
- Reduced footprint and height
- One-stop shop for all components
- Reduced project overall costs

## **MAIN BENEFITS**

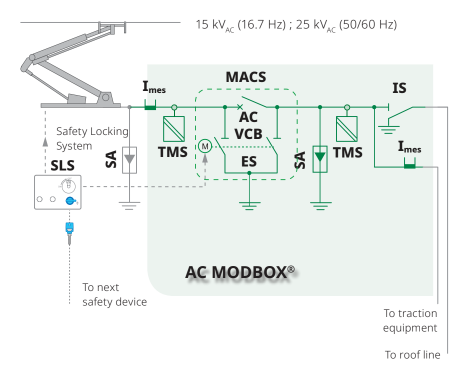
#### **Vehicle operators**

- Protection against harsh environmental conditions
- Airborne & structural noise reduction
- Lower Total Cost of Ownership (TCO)
- Proven design with long service record
- Reduced maintenance costs with MODBOX®
- Expert customer support
- Worldwide after-sales service



## **AC MODBOX®**

## **TYPICAL APPLICATIONS**



**SLS** : Safety Locking System

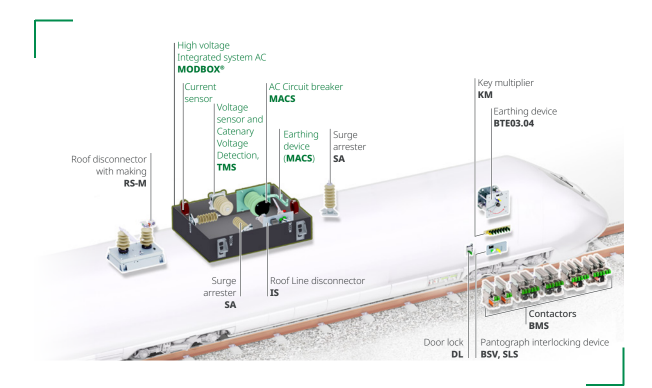
**SA** : Surge arester

I<sub>mes</sub> : Current measurement
TMS : AC voltage measurement

MACS : Main AC switch

**AC VCB**: AC vacuum circuit breaker (MACS)

ES : Earthing device (MACS)
: Disconnect switch



Sécheron supplies all equipment named on the above view.



## **AC MODBOX®-TYPICAL CONFIGURATIONS**

	VOLTAGE [kV <sub>ac</sub> ]	PRODUCTS		QUANTITY	AC MODBOX®					
FUNCTIONS					ROOF			UNDERFRAME INDOOR		
	L.C. AC.				MINI	СОМРАСТ	LARGE	LARGE	LARGE	
AC circuit breaker			MACS	1 unit			•			
Ac circuit breaker		<b>*</b>	(U <sub>Ni</sub> : 125 or 170 kV)	i dilic						
Earthing device		畫	2-pole electric earthing device (1), (2)	1 unit		•	•	•	•	
			2-pole manual earthing device	1 unit	•			•	•	
	15 or 25 or 15 & 25 (Dual	6 c	Current sensor	1 unit	•	•	•	•	•	
Measurement			current sensor	2 units		•	•	•	•	
Measurement			Voltage sensor TMS	1 unit	•	•	•	•	•	
	Voltage)			2 units (3)		•	•	•	•	
Roof Line disconnector				IS 25.10	1 unit			•	•	•
Samuel annual to 1			Selected by Sécheron or car builder	1 unit		•	•	•	•	
Surge arrester		-		2 units (4)		•	•		•	

<sup>(1)</sup> Safety Locking Switch type SLS to be considered with electric earthing device . (2) Electric earthing version is equipped with manual emergency device (MED-E) [3) Not compatible with 2 Surge Arresters [4) Not compatible with 2 TMS

The quality and the reliability of MODBOX® rely on several key factors, among which the deep know-how needed to integrate together high voltage components in a compact metal enclosure, as well as the quality and performances of the integrated components. In both areas and for decades, Sécheron has been developing a unique expertise, highly valued by our customers

worldwide, in the fields of 15/25 kV<sub>AC</sub>. Naturally, Sécheron standard proven components are firstly used in AC MODBOX®, completed with equipment from first class suppliers.

#### **// SÉCHERON COMPONENTS**

**AC vacuum** ciruit breaker MACS Type

SG325101Bxx

Brochure reference

sensor TMS Type

**AC voltage** 

Brochure reference SA004770Bxx



Roof **Disconnector RS** Type Brochure reference

SP1870125Bxx

**Pantograph Interlocking** Switch **BSV, SLS** Type Brochure reference SP1880129Bxx





## arrester



**// THIRD PARTY COMPONENTS** 

Continuous voltage: up to 35 kV

#### **AC current** measurement



Rated current up to 630 A (15 kV, 16.7 Hz) or 400 A (25 kV, 50/60 Hz)



## **AC MODBOX®-TYPICAL DATASHEET**

	Symbol	Unit	Single voltage		Dual voltage		
MAIN HIGH VOLTAGE CIRCUIT							
Nominal voltage	Un	[kV]	15	25	15	25	
Rated operational voltage	U <sub>r</sub>	[kV]	17.25	27.5	17.25	27.5	
Rated insulation voltage	U <sub>Nm</sub>	[kV]	17.25	27.5	17.25	27.5	
Rated operational frequency	f,	[Hz]	16.7	50 or 60	16.7	50	
Overvoltage category (1)	OV		4 (3 <sup>(2)</sup> )	3	4	3	
Rated impulse withstand voltage (1.2/50 µs) (1)	$U_{Ni}$	[kV]	125 (75 <sup>(2)</sup> )	125	12	5	
Rated power-frequency withstand voltage (50 Hz, 1 mn) <sup>(1)</sup>	U	[kV]	75 (34.5 <sup>(2)</sup> )	75	75		
Conventional free air thermal current (3)	I <sub>th</sub>	[A]	630 (200 <sup>(2)</sup> )	up to 400	up to	630	
rated short-time withstand current (1 s)	I	[kA]	25	20	25		
Short-time withstand current (0.1 s)	I <sub>cw</sub>	[kA]	40 (25 <sup>(2)</sup> )	N.A.	40	)	
(1) Components inside the MODBOX® may have different and higher insu		nces. (2) for A	. ,	sion. <sup>(3)</sup> at Tamb=+40	)°C.		
HIGH VOLTAGE INTERFACE							
Cable glands (in customer's scope) / Bushings (4)				1 (In	put)		
casic glarias (in castomer 3 scope), i Basillings				1 or 2 (C	•		
(4) for AC MODBOX®-Mini				1 01 2 (0	atputs)		
LOW VOLTAGE AUXILIARY CIRCUIT							
Nominal voltage	Un	[VDC]	24 to 110				
Voltage range					25] Un		
LOW VOLTAGE INTERFACE							
Connector type			1 to 3 (Harting Han HPR 24B)				
OPERATING CONDITIONS							
Installation				Indoor or	outdoor		
Protection index	ΙP			40 (indoor) /	56 (outdoor)		
Altitude		[m]		≤ 2,	000		
Working ambient temperature (outside MODBOX®)		[°C]	-40 to +50				
Pollution degree (inside MODBOX®)	PD			3	3		
APPLICABLE STANDARDS			ı				
Insulation coordination				EN 50124-1 /			
Internal arc				IEC 622			
Vibrations & shocks			IEC		ategory 1 - Class	A)	
EMC			EN 50121-3-2 / IEC 62236-3-2				
Environmental conditions			EN 50125 / IEC 62498				
Fire safety				EN 45	545-2		
EXECUTION							
MODBOX® Colour			RAL 70	016 (outdoor) / N	latural colour (in	door)	



## **AC MODBOX® - MAIN DIMENSIONS**

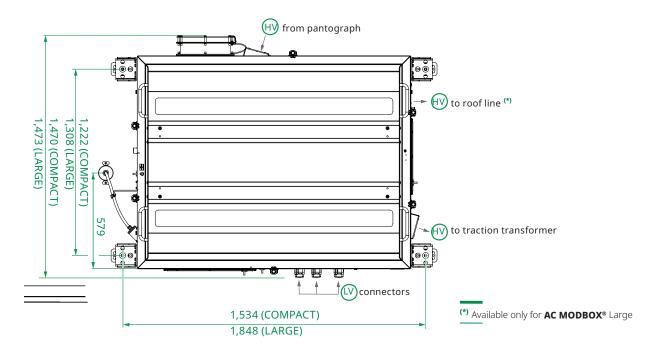
Tolerances are according to ISO 2768-cL

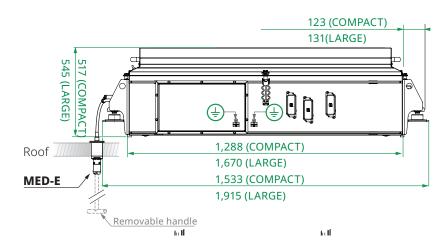
## **ROOF INSTALLATION**



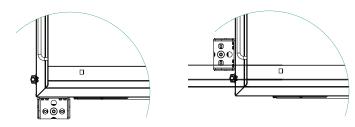


**// AC MODBOX® - COMPTACT & - LARGE** 



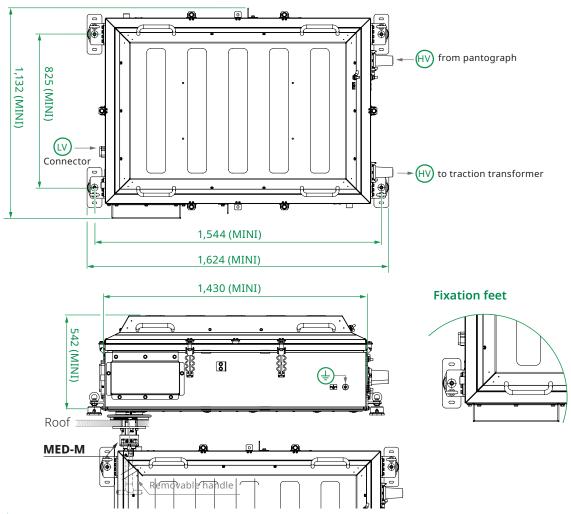


#### **Fixation feet**

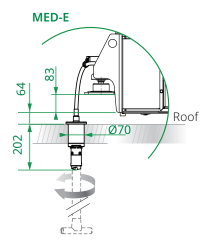




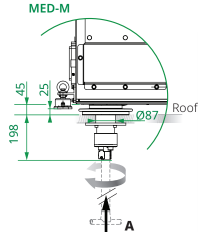
#### **AC MODBOX® - MINI**



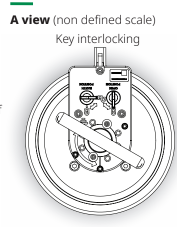
#### // MED-E & MED-M



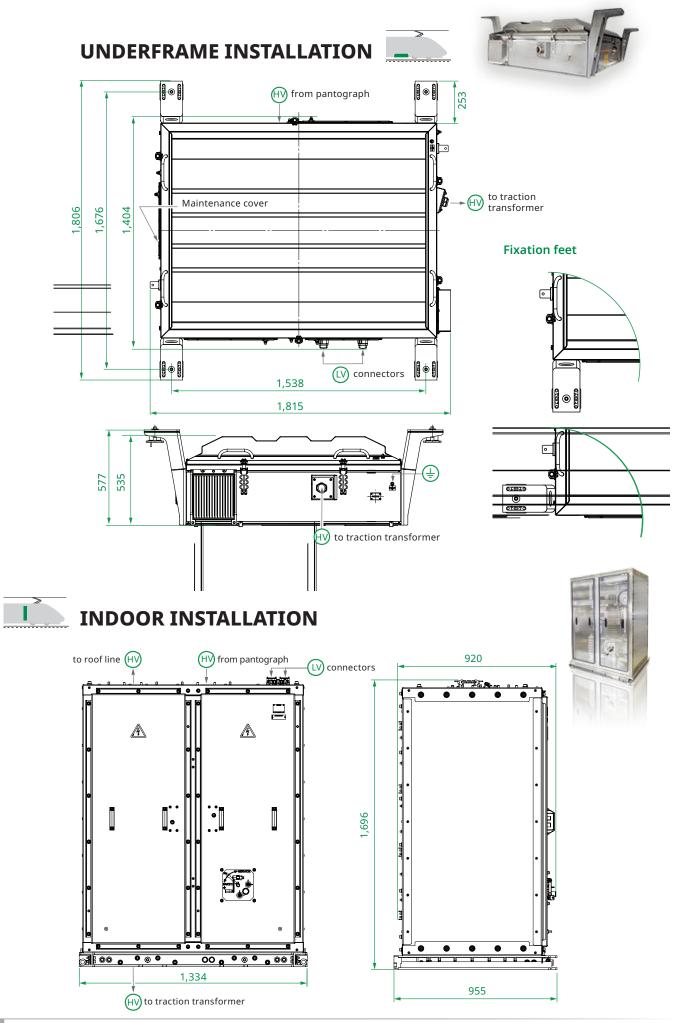
**MED-E** is an optional equipment used with the electrically operated earthing device of the MACS when installed in a roof mounted AC MODBOX. Accessible from under the vehicle's roof, it is ONLY used to connect manually the MACS circuit breaker to its earthing device in case the low voltage supply is not available. MED-E cannot be used to disconnect manually the earthing device.



**MED-M** is an additional equipment used with the manually operated earthing device of the MACS when installed in a roof mounted AC MODBOX. Accessible from under the vehicle's roof, it is used to connect and disconnect manually the MACS circuit breaker to its earthing device during maintenance operations, as well as to secure its safety position through key interlocks.



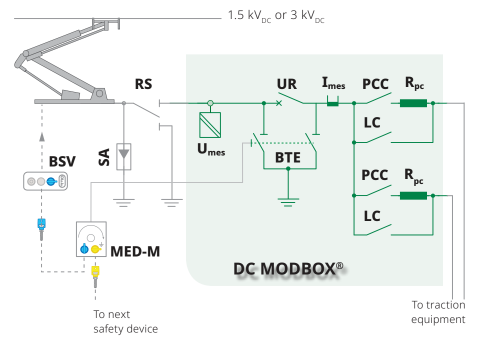






## DC MODBOX®

## **TYPICAL APPLICATIONS**



**BSV**: Pantograph interlocking box **MED-M**: Manual earthing device

**SA** : Surge arrester

RS : Disconnector & Earthing

U<sub>mes</sub> : Voltage measurement

UR : High speed DC circuit breaker

BTE : Earthing device

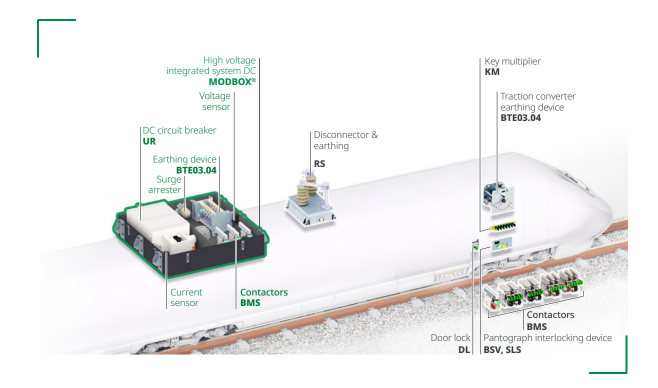
I<sub>mes</sub> : Current measurement

PCC : Precharging contactor

LC : Line contactor BMS

R<sub>nr</sub> : Precharging resistor

Let us analyse your traction scheme and prepare a proposal for a **MODBOX®** adapted to your application and to a safe operation of the integrated components.



Sécheron supplies all equipment named on the above view.



## **DC MODBOX®-TYPICAL CONFIGURATIONS**

	VOLTAGE				DC MODBOX®				
FUNCTIONS		PRODUCTS		QUANTITY	ROOF		UNDERFRAME INDOO		
	[V <sub>DC</sub> ]				СОМРАСТ	MEDIUM	СОМРАСТ	MEDIUM	
DC circuit breaker			UR26	1 unit	•	•	•	•	
Earthing device			BTE03.04A 2 & 4-Poles manual operation	1 unit		•	•	•	
		1	Current sensor	1 unit	•	•	•	•	
Measurement	1,500	Com	Voltage sensor	1 unit	•	•	•	•	
Line switching &			BMS line contactor PCC	1 unit		•		•	
precharging			precharging contactor Charging resistor (ceramic type)	2 units		•			

					DC MODBOX®					
FUNCTIONS	VOLTAGE	PRODUCTS		QUANTITY	ROOF			UNDERFRAME	INDOOR	
	[V <sub>DC</sub> ]				СОМРАСТ	MEDIUM	LARGE	COMPACT	MEDIUM	
			UR26 (3,000 VDC) (with or without indirect trip control CID 3)	1 unit	•	•	•	•	•	
DC circuit breaker		2	UR26 DV (Dual Voltage 1,500 - 3,000 VDC)	1 unit	•	•	•		•	
			(with or without indirect trip control CID 3)							
			BTE03.04A							
			2- & 4-Poles manual operation	1 unit		•			_	
	3,000 or		BTE03.04A	1 unit					•	
			4- & 6-Poles manual operation				•			
			BTE03.04A	1 unit						
Earthing device			8- & 10-Poles manual operation							
	1,500 & 3,000 (Dual voltage)		with filter discharge function - Switching through BTE03.04 - Discharge resistor (ceramic or aluminium)	1 unit			•			
Measurement			Current sensor	1 unit	•	•	•	•	•	
Measurement			Voltage s ensor	1 unit	•	•	•	•	•	
Line switching			SEC line contactor HS	1 unit		•	•		•	
& precharging			precharging contactor Charging resistor (ceramic type)	2 units			•			



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quality and performances of the integrated components. In both areas and for decades, Sécheron has been developing a unique expertise, highly valued by our customers worldwide, in the fields of 1.5/3 kV<sub>DC</sub>.

Naturally, Sécheron standard proven components are firstly used in **DC MODBOX®**, completed with equipment from first class suppliers.

**// THIRD PARTY COMPONENTS** 

#### **// SÉCHERON COMPONENTS**

#### DC high speed circuit breaker UR 26/40 Type

Brochure reference **SG105306Bxx** 



Line contactors SEC Type

Brochure reference **SG201096Bxx** 



Surge arrester

Rated voltage : 4.7 kV



Line
contactors
BMS Type

Brochure reference SG202168Bxx



Line contactors BMS Type

Brochure reference **SG202454Bxx** 



## DC voltage measurement



up to 3.6 kV



Roof disconnector RS Type

Brochure reference **SG1870125Bxx** 



## Earthing device BTE03.04 Type

Brochure reference **SP1880136Bxx** 



## DC current measurement

Rated current : 500; 1,000 or 2,000 A



Contactor for pre-charging, heating
HS Type

Brochure reference **DW6047Bxx** 



## Pantograph Interlocking Device BSV, SLS Type

Brochure reference **SP1880129Bxx** 



## Differential relay

Rated voltage up to 3.6 kV





## **DC MODBOX®-TYPICAL CONFIGURATIONS**

	Symbol	Unit	Single voltage		Dual voltage			
MAIN HIGH VOLTAGE CIRCUIT								
Nominal voltage	Un	[V]	1,500	3,000	1,500	3,000		
Rated operational voltage	U,	[V]	1,800	3,600	1,800	3,600		
Rated insulation voltage	U <sub>Nm</sub>	[kV]	2,300	3,600	2,300	3,600		
Overvoltage category <sup>(1)</sup>	OV		3	3		3		
Rated impulse withstand voltage (1.2/50 µs) (1)	$U_{Ni}$	[kV]	12	20	12	20		
Rated power-frequency withstand voltage (50 Hz, 1 mn) (1)	U <sub>a</sub>	[kV]	5.5	9.2	5.5	9.2		
Conventional free air thermal current (2)	I <sub>th</sub>	[A]	up to 3,200	up to 1,600	up to 2,000	up to 1,600		
Maximum breaking capacity	A <sub>2</sub> / T <sub>1</sub>	[kA/ms]	100 / 0	50/0	100 / 0	50/0		
(1) Components inside the MODBOX® may have different and higher insul	ation perform	ances. <sup>(2)</sup> at Ta	mb=+40°C.					
HIGH VOLTAGE INTERFACE								
Cable glands (M32x1.5 or M40x1.5)				1 or 2	(Input)			
(cable glands for not shielded cables as a standard)				1 to 4 (Outputs)				
LOW VOLTAGE AUXILIARY CIRCUIT								
Nominal voltage		[VDC]	24 to 110					
Voltage range			[0.7 - 1.25] Un					
LOW VOLTAGE INTERFACE								
Connector type			1 to 3 (Harting Han HPR 24B)					
OPERATING CONDITIONS								
Installation					r outdoor			
Protection index	IP				56 (outdoor)			
Altitude		[m]		,	000			
Working ambient temperature (outside MODBOX®)		[°C]			o +50			
Pollution degree (inside MODBOX®)	PD				3			
APPLICABLE STANDARDS				5N 50404.4	· · · · · · · · · · · · · · · · · · ·			
Insulation coordination				EN 50124-1 / IEC 62497-2				
Short-circuit tests Vibrations & shocks		EN/IEC 60077-3						
			IEC 61373: 2010 (Category 1 - Class A)					
EMC EN 50121-3-2 / IEC 62236-3-2								
Environmental conditions	EN 50125 / IEC 62498 EN 45545-2							
Fire safety				EN 45	)545-Z			
EXECUTION								
MODBOX® Colour			DAL 7	016 (outdoor) / N	datural colour (i	n al a a r)		



## **DC MODBOX® - MAIN DIMENSIONS**

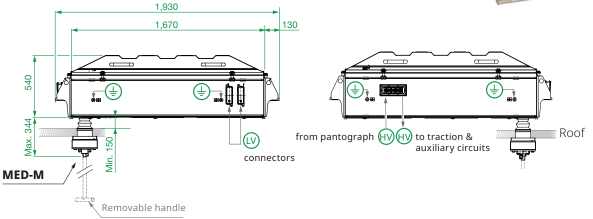
Tolerances are according to ISO 2768-cL

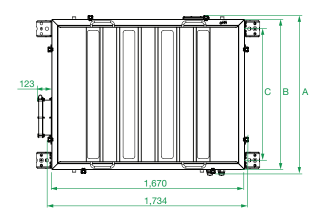
#### **ROOF INSTALLATION**



#### **// DC MODBOX® - COMPTACT, - MEDIUM & - LARGE**

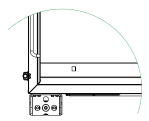


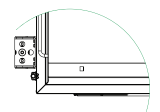




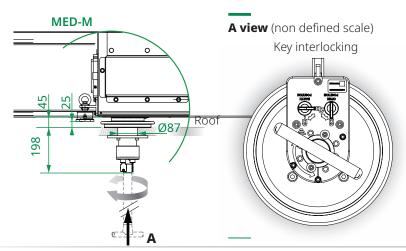
[mm]	COMPACT	MEDIUM	LARGE
Α	964	1,368	1,764
В	900	1,300	1,700
С	738	1,140	1,538

#### **Fixation feet**





#### // MED-M FOR MANUAL EARTHING DEVICE



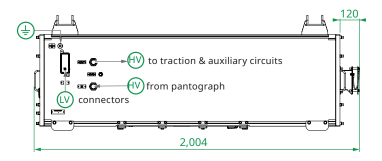
**MED-M** is the additional equipment used with the manually operated earthing device BTE03.04 when installed in a roof mounted DC MODBOX. Accessible from under the vehicle's roof, it is used to connect and disconnect manually the DC circuit breaker type UR to its earthing device BTE03.04 during maintenance operations, as well as to secure its safety position through key interlocks.

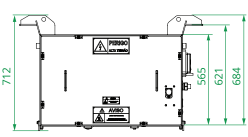


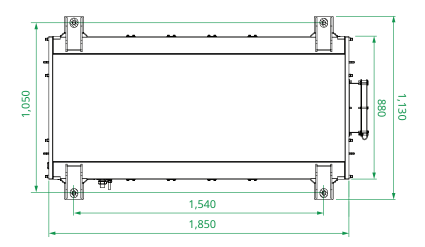
## UNDERFRAME INSTALLATION



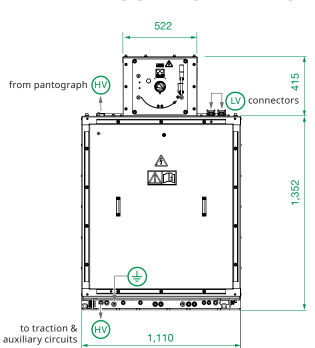


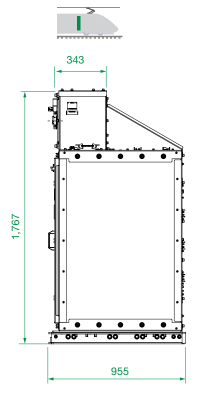






## **INDOOR INSTALLATION**









## SAFETY INTERLOCKING

Human safety for people operating and maintaining equipment on rail vehicles is a key topic always addressed by Sécheron when designing components and systems.

When the earthing device to ground the AC or DC circuit breaker is installed in the AC or

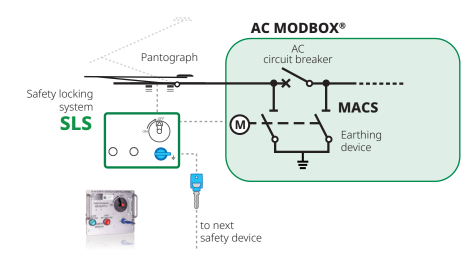
DC MODBOX®, it is no longer directly accessible for operation through its usual manual handle. Building on our long expertise in safety earthing device and interlocking components, efficient solutions have been designed to keep the highest safety level for the maintenance

operations, when vehicles are equipped with AC or/and DC **MODBOX**®.

Are shown below typical examples of safety interlocking when **AC MODBOX®** or/and **DC MODBOX®** are involved in a project.

## TYPICAL PROJECT WITH AC MODBOX®

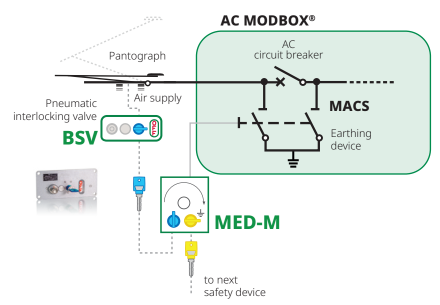
#### // Configuration with electrical earthing device



In **AC MODBOX®**, both poles of AC circuit breaker type MACS are grounded through the electrically operated earthing device integrated to the MACS.

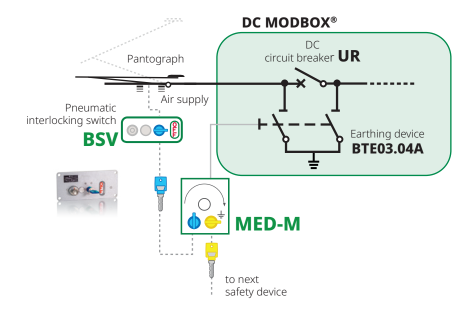
Control operations of the electric earthing device are interlocked with the pantograph air supply valve through Sécheron safety locking switch type SLS. It secures the maintenance operations, locking the pantograph in its lowered position and the electric earthing device in its safety grounded position.

#### // Configuration with manual earthing device



For **AC MODBOX®-Mini**, where the MACS is equipped with manually operated earthing device that can be operated and locked through the MED-M equipment from under the roof.

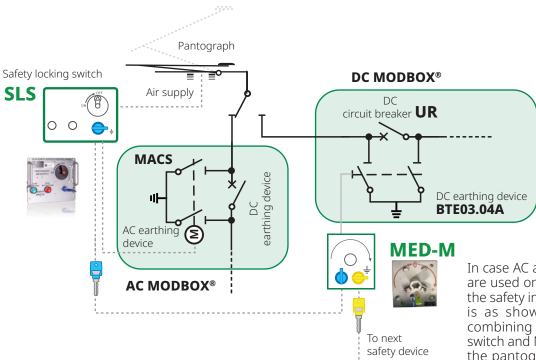
## **TYPICAL PROJECT WITH WITH DC MODBOX®**



In **DC MODBOX®**, both poles of DC circuit breaker type UR are grounded through the manual earthing device type BTE03.04A.

BTE03.04A can only be set in its grounded position after the pantograph has been locked in its lowered position through the interlocking box type BSV. The key released from BSV gives access to the operation of BTE03.04A through its remote manual operation device type MED-M. Once the earthing device is locked in its safety position, a new key is release to operate the next safety step.

## **TYPICAL PROJECT WITH AC AND DC MODBOX®**



In case AC and DC MODBOX® are used on the same vehicle, the safety interlocking scheme is as show in this section, combining SLS safety locking switch and MED-M to interlock the pantograph position and the position of both earthing devices for AC and DC circuit breakers.



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