ELECTRICAL SAFETY SOLUTIONS



# **CONTACTORS**

## Type **BMS...08** for Permanent Magnet Synchronous Motors

RAIL VEHICLES





## **GENERAL INFORMATION**

The **BMS** contactor, with more than one hundred and fifty thousands units in operation worldwide, is a contactor valued by the car builders and operators of electric traction vehicles for its strong performance level and its extremely high reliability. With its high modularity, the BMS offers variants and options that enable our customers to find the most appropriate version to fit their applications. For rolling stock equipped with Permanent Magnets Synchronous Motors (PMSM motors), the BMS...08 contactor series offers a large range of configurations to connect and isolate the traction inverters and the PMSM motors, for voltage up to 4,000 V<sub>rms</sub> and frequencies from 0 to 400 Hz, and currents up to 800 A (@50 Hz) or 400 A(@400 Hz). Its heavy duty class, high breaking capacity, combined with a high insulation class and robust EMC performances, make the BMS...08 the best market choice for this type of application.

## **APPLICATIONS, TYPICAL EXAMPLES**



Based on the vehicle's safety and failure modes analysis, the most preferred contactor's configuration will be selected among the following possibilities.





### **MAIN FEATURES**

- Normally open and bi-directional contactor.
- Rated voltage 2,000 V<sub>rms</sub> (BMS09.08) or 4,000 V<sub>rms</sub> (BMS18.08).
- Conventional free air thermal current 800 A @ 50 Hz & 400 A @ 400 Hz.
- Low voltage control coil protection against surges.
- Suitable for ambient temperature from -40°C to +70°C.
- Reference standards IEC/EN 60077-2, IEC/EN 61373, EN 45545, EN 50567.

## MAIN BENEFITS

- 1-pole configuration or 2-pole and 3-pole with mechanical link between poles
- ✓ High rated insulation voltage up to 4,800 V<sub>rms</sub>.
- ✓ Operating frequency up to 400 Hz.
- High making & breaking performances.
- ✓ Also efficient to interrupt currents at 0 Hz for voltage up to 1,800 V.
- Very compact size and extremely low weight.
- High mechanical and electrical durability.
- Horizontal and vertical mounting.
- Low maintenance requirements with easy access to the main contacts.
- BMS design worldwide service proven.

## **CONTACTOR CONFIGURATIONS AC APPLICATIONS** $U_{e}^{}[V_{AC}]$ 4,000 Type A 2,000 Arc chute Type A with the BMS bodies below Body BMS..08 800 A - 50/60 Hz BMS..08 BMS..08 400 A - 400 Hz horizontal Vertical horizontal Vertical horizontal Vertical



## **DATA FOR PRODUCT SELECTION**

	Symbol	Unit	BMS 09.08	BMS 18.08
MAIN HIGH VOLTAGE CIRCUIT				
Arc chute type			,	A
Component category			A	2
Type of main contact			Normall	v Open
Number of poles			1, 2, 3 (2-pole/3-pole version ha	ave mechanically linked poles)
Rated operational voltage	U /U	[V]	2 000	4 000
Rated frequency	f/f	[Hz]	2,000 0 to	400
Rated insulation voltage		[\/]	4.8	300
Conventional free air thermal current <sup>(1)</sup>	U Nm	[4]	7,0	
	th	[/ 1]	8	00
- 250 Hz			6	00
			4	
Pated operational current/operational frequ	IODOV		41	00
(from 50 Hz up to 400 Hz)		F 4 1	800	162
(ITOTITI SO HZ UP to 400 HZ)	î r		800	100
Rated short-time withstand current	I <sub>cw/t</sub> [ Ŷ		10/	100
Peak short-time withstand current	1 <sub>cw</sub>	[KA]	I	0
$a_{xx} = b_{xx} = 0.0467.258.50 \text{ J/s}$		F 4 3	4 200 (2)	4 200 (3)
$-\cos \Psi = 0.8 (16.7, 25 & 50 Hz)$		[A]	4,200 (2)	4,200 (2)
Rated power-frequency withstand voltage (	50 Hz/ Imin	1)		
- Between main contacts (open)	$0_{50}/0_{a}$	[kV]	11	I,5
- Main circuit (closed) to earth	U <sub>50</sub> /U <sub>a</sub>	[kV]	11	l,5
Rated impulse withstand voltage	U <sub>Ni</sub>	[kV]	2	25
(1) At $T_{amb}$ = +40°C for AC voltage up to 50 Hz and t	ested with H	IV connectio	ons with current density 1,7A/mm <sup>2</sup> . For h	igher frequency, please contact Sécheron.
<sup>(2)</sup> For higher values, please contact Secheron.				
LOW VOLTAGE CIRCUIT				
Control circuit				
Nominal supply voltage (3)	U		24	to 110
Range of voltage	UE	F [V <sub>DC</sub> ]	24 [0.7	1 25111
Nominal closing power <sup>(3)(4)</sup>	Р	rw1	< 37 < 60 <	80 < 250 < 400
Nominal holding power <sup>(3)(4)</sup>	P.	[W]	< 4. < 6	. < 10 . < 37
Mechanical closing time <sup>(4)</sup>	t.	[ms]	100	) to 130
Mechanical opening time (4)	t	[ms]	50	) to 70
(3) For detailed values based on BMS configuration	n	for to page (	(4) At U and $T = 120%$	
Control circuit	n, please lei	er to page s	$1.0$ At $O_n$ and $I_{amb} = +20$ C.	
Type of contacts			Potenti	al free (PF)
Rated voltage		[V <sub>DC</sub> ]	24	to 110
Conventional thermal current	I	[A]		10
Utilization category according to EN60947				
- AC-15 230 V <sub>AC</sub>				1.0 A
- DC-13 110 $V_{DC}$		[ma A]	(	).5 A
Minimum let-through current at 24 VDC (5)		[ma]	≥ TO (SIIVER CONTACTS) O	$r 4 \le 1 < 10$ (gold contacts)
<sup>(5)</sup> For a dry and clean environment.				
Low voltage interface				
Control circuits			Wago	terminal
			Directo	SWILCHES
Insulation	CO 11- / 1mm	:)		
Rated power-frequency withstand voltage (	50 Hz / 1m	IN)		1 5
	U <sub>50</sub> /			1.2
OPERATING CONDITIONS				
Installation		F 7	Ir	1000r
Morking ambient temperature	т	[m]	<u> </u>	2,000 to + 70
Humidity	arr	ib [C]	- 40	$at + 40^{\circ}$
Pollution degree			P	D3 (6)
Minimum mechanical durability	N	Cycles	2 millions (1- & 2-pole versi	ons) / 1 million (3-pole version)

 $^{\rm (6)}$  PD3 (at  $\rm U_i/U_{\rm Nm}$  = 3,600 V), PD2 (at  $\rm U_i/U_{\rm Nm}$  = 4,800 V)



## **PRODUCT INTEGRATION**

### **MAIN DIMENSIONS**

HV connections	M10 screws			
Earth connections	M6 screws, thread length 8 mm			
LV Connections	BMS control: Wago terminal			
	BMS auxiliary switches: M3 screws			
Fixing points	M8 screws			

Dimensions without tolerances are indicative. All dimensions are in mm. The maximum allowed flatness deviation of the support frame is 0.5 mm.

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### // BMS09.08 / BMS18.08 **ARC CHUTE TYPE A**



\* Fixing points



// BMS09.08 / BMS18.08 ARC CHUTE TYPE A













3-POLES SYNCHRONIZED Horizontal/vertical installation





LV (WAGO terminal)



## **INSULATION DISTANCES AND WEIGHTS**

**BMS** contactors have been homologated according to IEC 60077-2 with the following insulation distances.



Contactor	Breaking	Arc	Insulating distance [mm]							Arc chute removal distance [mm]			
type current		type	Α	В	C	D	Α	В	C	D	F	F	G
BMS09.08	≤ 800 A	Α	75	10	75	75	40	10	40	40	70	30	35
	> 800 A		O <sup>(1)</sup>	O <sup>(1)</sup>	O <sup>(1)</sup>	O <sup>(1)</sup>	75	10	75	75			
BMS18.08	$\leq$ 800 A	Α	75	10	75	75	40	10	40	40	90	20	40
	> 800 A		<b>(1)</b>	<b>(1)</b>	<b>(1)</b>	<b>(1)</b>	75	10	75	75			

(1) Distances on request according to your application

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Contactor	Weight: ± 1 kg [kg]							
type	pole							
	1	2	3					
BMS09.08 A	9	15	21					
BMS18.08 A	10	17	25					





### **AUXILIARY SWITCH SWITCH POSITION PER POLE**

Function of the selected quantity of poles and of auxiliary switches per BMS's pole, the location of the switches will be as follows:

		BMS								
		1 <sup>st</sup> pole		2 <sup>nd</sup> pole			3 <sup>rd</sup> pole			
1 switch / pole			g			р			t	
2 switches / pole		f	g		n	р		S	t	
3 switches / pole	е	f	g	m	n	р	r	s	t	



## LOW VOLTAGE CONTROL DIAGRAM

BMS CONFIGURATION (1)		Nominal supply voltage <sup>(2)</sup> U <sub>n</sub> [V <sub>pc</sub> ]	Nominal control voltage <sup>(2)</sup> U <sub>EF</sub> [V <sub>DC</sub> ]	Closing power (P <sub>.</sub> ) / Holding power (P <sub>h</sub> ) [W] / [W]	Control type	
BMS08 horizontal / vertical installation	1 pole	[24-36], [48-110]	[24-110]	$\leq$ 60 / $\leq$ 4	B	
BMS08	2 poles	[24-36]	[24 110]	< 250 / < 6	©	
horizontal / vertical installation		[48-110]	[24-110]	≥ <b>250</b> 7 ≥ <b>0</b>	В	
BMS08 horizontal / vertical installation	3 poles	[72-110]	[24-110]	≤ <b>400 /</b> ≤ <b>10</b>	В	

<sup>(1)</sup> For details refer to pages 5 & 6. • <sup>(2)</sup> Control voltage U<sub>EF</sub> and supply voltage U<sub>n</sub> can be different. •





## **SECHERON CONTACTORS RANGE**



### **AT A GLANCE**





### **BMS REFERENCE BROCHURES**



#### BMS..08/BMS..10 Type

ROLLING STOCK (Line/separation contactors, ...). FIXED INSTALLATION



#### BMS..15/BMS..18 Type

ROLLING STOCK (Line/separation contactors, ...).



#### BMS..08 PMSM Type

(depot feeder contactor...).

**ROLLING STOCK** (Line/separation contactors, ...). FIXED INSTALLATION (depot feeder contactor...).



(Line/separation contactors, ...).



#### SEC Type

ROLLING STOCK (Line/separation contactors, PM motor,...).

FIXED INSTALLATION (depot feeder contactor, ...).



#### BMS30.15C Type

ROLLING STOCK (Line/separation contactors, ...).

FIXED INSTALLATION (depot feeder contactor, ...).



HS Type

ROLLING STOCK (Pre-charging, Heating, HVAC, ...).

FIXED INSTALLATION (Line testing, ...).



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#### BMS15.002 Type

ROLLING STOCK

(Pre-charging, Heating, HVAC, ...). FIXED INSTALLATION

(Line testing, ...).

FIXED INSTALLATION (depot feeder contactor...).



### BMS36.10 Type

ROLLING STOCK

FIXED INSTALLATION

(depot feeder contactor...).





## **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 17 characters when placing your order.
- For technical reasons some variants and options indicated in the designation code might not be combined, therefore validate your configuration with Sécheron before ordering.
- For other configurations not described in the brochure, please contact Sécheron.

Example of customer's choice:	BMS	18	08	А	3	S	Ø	Е	А	Z	V	A	A	
Line:	10	11	12	13	14	15	16	17	18	19	20	21	22	1

The bold characters of the designation code define the device type.

## **DESIGNATION CODE**

Line	Description	Desigi	nation	Customer's	
Line	Description		Standard	Options	choice
10	Product type	BMS	BMS		BMS
11	Rated operational voltage	2,000 V <sub>AC</sub>	09		
		4,000 V <sub>AC</sub>	18		
12	Rated conventional free air thermal current	800 A @ 50/60 Hz (400 A @ 400 Hz)	08		08
13	Arc chute type	Туре А	А		А
14	Number of poles	1 pole	1		
		2 poles	2		
		3 poles	3		
15	Poles mechanical synchronization	(1 pole) Not applicable	Z		
		(2 & 3 poles) Synchronized	S		
16	Spare digit		Ø		Ø
17	Nominal supply voltage <sup>(1)</sup>	24 V <sub>DC</sub>	А		
		32 V <sub>DC</sub>		F	
		36 V <sub>DC</sub>	В		
		48 V <sub>DC</sub>	С		
		72 V <sub>DC</sub>	D		
		84 V <sub>DC</sub>		Н	
		96 V <sub>DC</sub>		4	
		110 V <sub>DC</sub>	E		
18	Auxiliary contacts BMS - per pole	1a + 1b - (switch PF) - silver type	А		
		1a + 1b - (switch PF) - gold type		С	
		2a + 2b - (switch PF) - silver type		E	
		2a + 2b - (switch PF) - gold type		Н	
		3a + 3b - (switch PF) - silver type		K	
		3a + 3b - (switch PF) - gold type		М	
		4a + 4b - (switch PF) - silver type		0	
		4a + 4b - (switch PF) - gold type		Р	
19	Spare digit		Z		Z
20	Installation configuration	Horizontal & Vertical	V		V
21	Application type	(Alternating Current) AC	А		А
22	Opening BMS arc chute	Arc chute lever	А		А

<sup>(1)</sup> For the available control voltage in function of the BMS configuration, refer to table page 9.



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