

Course Outline

Full Course Name	AC/DC Power Contactor BMS09/B	WS18		
Type of the course	e-learning (online)	50 5		
Course ID	SE-CO-elearn-BMS2	3		
Sécheron Product(s)	BMS 09.08 (/1 /2 /3), BMS 18.08 (/1 /2 /3) BMS 09.10 (/1 /2) , BMS 18.10 (/1 /2);			
	BMS 09.15 (/1 /2), BMS 18.15 (/1 /2);		0	
	BMS 09.18 (/1 /2), BMS 18.18 (/1 /2)			
Sécheron Business	Components & Customized solutions			
Contents	 Characteristics, main features and typical applications of the BMS power contactor. History of the BMS power contactors and the evolution. Principle elements, identification, location and description. Mode of operation: 'Closing', 'Holding' and 'Opening'. Maintenance of the BMS09/BMS18 			
Course description	The course is composed by a theoretical and a practical part as well as a quiz and assessment module. The theoretical part explains the basic design and functioning of the BMS09/BMS18power contactor. Typical applications are presented.			
	In the practical part, instructions are given how to maintain the contactor. Video tutorials explain each maintenance step in a comprehensive and demonstrative manner.			
	The overall learning success is measured and verified by a quiz and assessment. A result of			
	minimum 80% is required to receive the Certificate of Achievement.			
Target learners	The course is particularly useful for maintenance staff working in the field of rolling stock, AC and/or DC power substations, or other industrial areas.			
	Anyone with an interest in the how Sécheron power contactors function, as well as their design and typical applications of these.			
	Learners who have taken this course will have met all of the learning requirements required for BMS09/BMS18Certification.			
Required skills	The learner shall meet the following require	rements:		
	 Fundamental knowledge of electrical engineering Fundamental knowledge of electromechanic switching devices (Course available) 			
Language	• English			
Schedule and duration	Training module	Training type	<u>Duration</u>	
	Fundamentals of Electromechanical Switching Devices	Training course, exercises	1 hour	
	2. BMS09/BMS18Theory	Training course, exercises, animations	1 hour	
	3. BMS09/BMS18Maintenance	Practical training, maintenance instructions, tutorial videos	Self paced	
	Quiz and Assessment	Examination	1 hour	
	5. Feedback	Online form	0.5 hours	