

2.3 Electrical Basics in Practice Using ATE/VDO as an Example



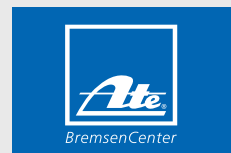
Prerequisites:	Vocational training in an automotive profession or at least three years of professional experience and completion of the training course 2.1 Maintenance and Servicing of Modern Braking Systems
Target group:	Owners and employees of ATE BrakeCenters and independent and affiliated repair shops
Training goals:	<ul style="list-style-type: none"> • Brushing up electrical engineering skills • Using measuring technology correctly • Set-up and diagnostic analysis of sensors and actuators • Using diagnostic equipment correctly • Battery technology and its consequences in practice
Training details:	<ul style="list-style-type: none"> • Maintaining electrical engineering basics • Reading circuit diagrams and expanding measuring technology knowledge • Practical measuring exercises using ATE and VDO sensors and actuators • Using diagnostic equipment • Interpreting readings and error codes • Specific traits of battery management systems

Duration:
2 days

Fee:
EUR 400.00 per participant

Number of participants:
max. 12

Free of charge for:



VDO
Electronics