

C11439

#### 1. Purpose and objective

This document is intended to provide an overview of the test methods that can be performed in non-accredited test laboratories at the respective locations of the MD Group.

#### 2. Range of application

Location: MD GroupDivision: Test Laboratory

#### 3. List of methods

The following list contains all test methods including the current status of the applied standard. The test methods marked with "X" can be performed at the respective location.

#### 3.1 Test range: physical-chemical tests of polymers

LAA	Standard / in-house	Title of the standard or in-house method (If applicable specify deviations /	Test range /	Loca	tion	•
	method / version	modifications of standard methods)	illillation	MD BG		
C10324	DIN EN ISO 11357-1: 2016-05	Plastics - Differential scanning calorimetry (DSC) - Part 1: General principles				
C10324	DIN EN ISO 11357-1: 2017-02	Plastics - Differential scanning calorimetry (DSC) - Part 1: General principles	Differential scanning calorimetry with performance compensation is not available			
C10324	DIN EN ISO 11357-2: 2014-07	Plastics - Differential scanning calorimetry (DSC) - Part 2: Determination of glass transition temperature and glass transition step height				
C10324	DIN EN ISO 11357-2: 2019-03	Plastics - Differential scanning calorimetry (DSC) - Part 2: Determination of glass transition temperature and glass transition step height				
C10324	DIN EN ISO 11357-2: 2020-08	Plastics - Differential scanning calorimetry (DSC) - Part 2: Determination of glass transition temperature and step height				
C10324	DIN EN ISO 11357-3: 2017-05	Plastics - Differential scanning calorimetry (DSC) - Part 3: Determination of temperature and enthalpy of melting and crystallization				
C10324	DIN EN ISO 11357-3: 2018-07	Plastics - Differential scanning calorimetry (DSC) - Part 3: Determination of temperature and enthalpy of melting and crystallization				
C10385	DIN EN ISO 11358-1: 2014-10	Plastics - Thermogravimetry (TG) of polymers - Part 1: General principles				
C10385	DIN EN ISO 11358-1: 2020-12	Plastics - Thermogravimetry (TG) of polymers - Part 1: General principles				
C27414	DIN EN ISO 1183-1: 2019-09	non-cellular plastics - Part 1: Immersion method, liquid pycnometer method and titration method	method A			
C27413	DIN ISO 48-2: 2021-02	Rubber, vulcanized or thermoplastic - Determination of hardness - Part 2: Hardness between 10 IRHD and 100 IRHD	Limitations to: method M			



#### 3.2 Test range: electrical engineering / EMC

LAA	Standard / in-house	Title of the standard or in-house method (If applicable specify deviations /	Test range /	Location:						
	method / version	modifications of standard methods)	iimitation		MD BG		MD CN C			
C10346	DIN EN 13018: 2015-08	Non-destructive testing - Visual testing - General principles		Х	Х	Х	Х			
C10346	DIN EN 13018: 2016-06	Non-destructive testing - Visual testing - General principles		Х	Х	Х	Х			
C10351	DIN EN 50289-1-2: 2002-02	Communication cables - Specifications for test methods - Part 1-2: Electrical test methods; DC resistance		X	X	Х				
C10509	DIN EN 50289-1-3: 2002-02	Communication cables - Specifications for test methods - Part 1-3: Electrical test methods; Dielectric strength		X	Х	Х	X			
C10348	DIN EN 50289-1-4: 2002-02	Communication cables - Specifications for test methods - Part 1-4: Electrical test methods; Insulation resistance		Х	Х	Х	Х			
C10508	DIN EN 50289-1-5: 2002-02	Communication cables - Specifications for test methods - Part 1-5: Electrical test methods; Capacitance		Х	Х	Х				
C10329	DIN EN 50289-1-6: 2002-12	Communication cables - Specifications for test methods - Part 1-6: Electrical test methods; Electromagnetic performance	Limitations to: 6.: surface transfer impedance, triaxial method 8.: screening attenuation, triaxial method							
C10507	DIN EN 50289-1-7: 2002-02	Communication cables - Specifications for test methods - Part 1-7: Electrical test methods; Velocity of propagation								
C10328	DIN EN 50289-1-8, VDE 0819-289-1-8: 2016-11	Communication cables - Specifications for test methods - Part 1-8: Electrical test methods - Attenuation		X	Х	Х	X			
C10328	DIN EN 50289-1-8, VDE 0819-289-1-8: 2018-02	Communication cables - Specifications for test methods - Part 1-8: Electrical test methods - Attenuation		Х	Х	Х	Х			
C11629	DIN EN 50289-1-9, VDE 0819-289-1-9: 2016-11	Communication cables - Specifications for test methods - Part 1-9: Electrical test methods - Unbalance attenuation (transverse conversion loss TCL transverse conversion transfer loss TCTL)		X	Х	Х	Х			
C11629	DIN EN 50289-1-9, VDE 0819-289-1-9: 2018-01	Communication cables - Specifications for test methods - Part 1-9: Electrical test methods - Unbalance attenuation (transverse conversion loss TCL transverse conversion transfer loss TCTL)		X	Х	Х	Х			
C11630	DIN EN 50289-1-10: 2002-07	Communication cables - Specifications for test methods - Part 1-10: Electrical test methods; Crosstalk	Is performed without balun measuring technique	Х	Х	Х	Х			
C10327	DIN EN 50289-1-11, VDE 0819-289-1-11: 2017-08	Communication cables - Specifications for test methods - Part 1-11: Electrical test methods - Characteristic impedance, input impedance, return loss		Х	Х	Х	Х			
C10327	DIN EN 50289-1-11, VDE 0819-289-1-11: 2018-08	Communication cables - Specifications for test methods - Part 1-11: Electrical test methods - Characteristic impedance, input impedance, return loss		Х	Х	Х	Х			
C26159	DIN EN 50289-1-12: 2005-10	Communication cables - Specifications for test methods - Part 1-12: Electrical test methods - Inductance								



LAA	Standard / in-house	Title of the standard or in-house method	Test range /		Loca	tion	•
	method / version	(If applicable specify deviations / modifications of standard methods)	ililitation		MD BG	CN B	CN C
C10346	DIN EN 60512-1-1: 2003-01	Connectors for electronic equipment - Tests and measurements - Part 1-1: General examination; Test 1a: Visual examination		X	Х	Х	X
C10351	DIN EN 60512-2-1: 2003-01	Connectors for electronic equipment - Tests and measurements - Part 2-1: Electrical continuity and contact resistance tests; Test 2a: Contact resistance; Millivolt level method		X	X	X	
C37420	DIN EN 60512-2-2: 2004-01	Connectors for electronic equipment - Tests and measurements - Part 2-2: Electrical continuity and contact resistance tests - Test 2b: Contact resistance - Specified test current method					
C10352	DIN EN 60512-2-5 2e: 2004-01	Connectors for electronic equipment - Tests and measurements - Part 2-5: Electrical continuity and contact resistance tests - Test 2e: Contact disturbance		Х	Х	Х	X
C10348	DIN EN 60512-3-1: 2003-01	Connectors for electronic equipment - Tests and measurements - Part 3-1: Insulation tests; Test 3a: Insulation resistance		Х	Х	Х	Х
C10516	DIN EN 60512-4-1: 2004-01	Connectors for electronic equipment - Tests and measurements - Part 4-1: Voltage stress tests - Test 4a: Voltage proof		Х	Х	Х	Х
C10353	DIN EN 60512-5-1: 2003-01 With corrigendum: 2015-06	Connectors for electronic equipment - Tests and measurements - Part 5-1: Current-carrying capacity tests; Test 5a: Temperature rise					
C10354	DIN EN 60512-5-2: 2003-01	Connectors for electronic equipment - Tests and measurements - Part 5-2: Current-carrying capacity tests; Test 5b: Current-temperature derating					
C10356	DIN EN 60512-13-5: 2006-11 With corrigendum: 2008-11	Connectors for electronic equipment - Tests and measurements - Part 13-5: Mechanical operation tests - Test 13e: Polarizing and keying method		Х	Х	Х	Х
C11630	DIN EN 60512-25-1: 2002-08	Connectors for electronic equipment - Tests and measurements - Part 25-1: Test 25a: Crosstalk ratio		Х	Х	Х	Х
C10328	DIN EN 60512-25-2: 2002-12	Connectors for electronic equipment - Tests and measurements - Part 25-2: Test 25b: Attenuation (insertion loss)		Х	Х	Х	Х
C26129	DIN EN 60512-25-3: 2002-08	Connectors for electronic equipment - Tests and measurements - Part 25-3: Test 25c: Rise time degradation					
C26130	DIN EN 60512-25-4: 2002-08	Connectors for electronic equipment - Tests and measurements - Part 25-4: Test 25d: Propagation delay					
C10327	DIN EN 60512-25-5: 2005-05	Connectors for electronic equipment - Tests and measurements - Part 25-5: Test 25e - Return loss		X	X	X	X
C13085	DIN EN 60512-25-7: 2005-12	Connectors for electronic equipment - Tests and measurements - Part 25-7: Test 25g - Impedance, reflection coefficient and standing voltage wave ratio (VSWR)		X	X	X	Х
C10359	DIN EN 62153-4-3: 2011-10	Metallic communication cable test methods - Part 4-3: Electromagnetic Compatibility (EMC) - Surface transfer impedance - Triaxial method					
C10359	DIN EN 62153-4-3: 2011-10 (Withdrawn)	Metallic communication cable test methods - Part 4-3: Electromagnetic Compatibility (EMC) - Surface transfer impedance - Triaxial method					
C10359	IEC 62153-4-3: 2013-10	Metallic communication cable test methods - Part 4-3: Electromagnetic Compatibility (EMC) - Surface transfer impedance - Triaxial method					



LAA	Standard / in-house	Title of the standard or in-house method (If applicable specify deviations /	Test range /	Location:						
	method / version	modifications of standard methods)	illillation		MD BG					
C14142	DIN EN 62153-4-4, VDE 0819-153-4-4: 2012-07 (Withdrawn)	Metallic communication cable test methods - Part 4-4: Electromagnetic compatibility (EMC) - Shielded screening attenuation, test method for measuring of the screening attenuation as up to and above 3 GHz								
C14142	IEC 62153-4-4: 2015-04	Metallic communication cable test methods - Part 4-4: Electro Magnetic Compatibility (EMC) - Test method for measuring of the screening attenuation as up to and above 3 GHz, triaxial method								
C10510	DIN EN 62153-4-7, VDE 0819-153-4-7: 2016-12	Metallic communication cable test methods - Part 4-7: Electromagnetic compatibility (EMC) - Test method for measuring of transfer impedance ZT and screening attenuation as or coupling attenuation ac of connectors and assemblies up to and above 3 GHz - Triaxial tube in tube method								
C10510	DIN EN 62153-4-7, VDE 0819-153-4-7: 2017-09	Metallic communication cable test methods - Part 4-7: Electromagnetic compatibility (EMC) - Test method for measuring of transfer impedance ZT and screening attenuation as or coupling attenuation ac of connectors and assemblies up to and above 3 GHz - Triaxial tube in tube method								
C10510	DIN EN 62153-4-7, VDE 0819-153-4-7: 2018-12	Metallic communication cable test methods - Part 4-7: Electromagnetic compatibility (EMC) - Test method for measuring of transfer impedance ZT and screening attenuation as or coupling attenuation ac of connectors and assemblies up to and above 3 GHz - Triaxial tube in tube method								
C10510	IEC 62153-4-7: 2015-12 (Withdrawn)	Metallic communication cable test methods - Part 4-7: Electromagnetic compatibility (EMC) - Test method for measuring of transfer impedance ZT and screening attenuation as or coupling attenuation aC of connectors and assemblies up to and above 3 GHz - Triaxial tube in tube method								
C10510	IEC 62153-4-7: 2021-07	Metallic cables and other passive components test methods - Part 4-7: Electromagnetic compatibility (EMC) - Test method for measuring of transfer impedance ZT and screening attenuation aS or coupling attenuation aC of connectors and assemblies - Triaxial tube in tube method								
C26122	DIN EN 62153-4-9, VDE 0819-153-4-9: 2016-12 (Withdrawn)	Metallic Communication Cable test methods - Part 4-9: Electromagnetic compatibility (EMC) - Coupling attenuation of screened balanced cables, triaxial method								
C26122	IEC 62153-4-9: 2018-05	Metallic communication cable test methods - Part 4-9: Electromagnetic compatibility (EMC) - Coupling attenuation of screened balanced cables, triaxial method								
N/A	DIN 72594-2: 2009-05	Road vehicles - 50 ohm radio frequency interface (50 Ω RFI) - Part 2: Test procedures	Limitations: test group 3, temperature/ humidity cycling, 4 mechan. shock/vibration, 5 temperature, chapter 6.6 RF leakage are impossible	X	Х	X				



LAA	Standard /	Title of the standard or in-house method	Test range /		Loca	tion:	
	in-house method / version	(If applicable specify deviations / modifications of standard methods)	ilmitation			MD CN B	
N/A	ISO 6722-1: 2011-10	Road vehicles – 60 V and 600 V single-core cables – Part 1: Dimensions, test methods and requirements for copper conductor cables	Limitations: resistance to flame propagation, resistance to ozone are impossible				
N/A	ISO 14572: 2011-10	Road vehicles – Round, sheathed, 60 V and 600 V screened and unscreened single- or multi-core cables – Test methods and requirements for basic- and high-performance cables	Limitations: resistance to flame propagation, artificial weathering, resistance to ozone are impossible				
N/A	ISO 19642-2: 2019-01	Road vehicles – Automotive cables – Part 2: Test methods	Limitations: resistance to flame propagation, resistance to ozone, artificial weathering are impossible				
N/A	ISO 19642-3: 2019-01	Road vehicles – Automotive cables – Part 3: Dimensions and requirements for 30 V a.c. or 60 V d.c. single core copper conductor cables	Limitations: resistance to flame propagation, resistance to ozone are impossible				
N/A	ISO 20860-1: 2008-10	Road vehicles - 50 ohms impedance radio frequency connection system interface - Part 1: Dimensions and electrical requirements		Х	Х	Х	Х
N/A	ISO 20860-2: 2009-03	Road vehicles - 50 ohms impedance radio frequency connection system interface - Part 2: Test procedures	Limitations: test group 3, temperature/ humidity cycling, 4 mechan. shock/vibration, 5 temperature, chapter 7.7 RF leakage are impossible	X	X	X	
C10349	In-house method	Electromechanical components for electronic equipment - Basic testing procedures and measuring methods – Part 1: General examination; Section 3: Test 1c: Electrical engagement length (VW75174 / BMW GS 95006-7-1 / MBN 10384 / PG4)		X	X	X	X
C11451	BMW GS 95006-7-1: 2016-03 (LV 214)	Wiring harnesses in motor vehicles – Plug connectors – Tests	Limitations: PG0, PG1, PG4, PG10, PG11, PG23 only B23.1 are possible	Х		Х	X
N/A	BMW GS 95007-3-1: 2015-08 (LV 212-1)	Low voltage cables for motor vehicles – Sheathed cables – Requirements, tests	Limitations: flame retardance, thermal stability for PVC, ozone resistance, mycological test are impossible				



LAA	Standard / in-house	Title of the standard or in-house method (If applicable specify deviations /	Test range /		Loca	tion	
	method / version	modifications of standard methods)			MD BG		MD CN C
N/A	BMW GS 95007-3-2: 2015-09 (LV 212-2)	Low voltage cables for motor vehicles – Shielded sheathed cables for analog and low frequency applications – Requirements, tests	Limitations: flame retardance, thermal stability for PVC, ozone resistance, mycological test are impossible				
C10511	BMW GS 95007-5-1: 2018-09	Radio-frequency cables in motor vehicles: Coaxial Cables – Requirements, tests	Limitations: Testing group 10: Cable construction, Testing group 11.1-11.3: HF properties, 12.1: Insulation strippability, 12.5.1: Static bending test, 12.7.2: Dielectric strength are possible	X	×	×	
N/A	BMW GS 95007-5-2: 2018-09	Radio-frequency cables for motor vehicles – Communication cables – Requirements, tests					
N/A	BMW GS 95024-1: 2010-11	Electrical and electronic components in motor vehicles – General requirements					
N/A	BMW GS 95024-2: 2021-03	Electrical and electronic components in motor vehicles – Electrical requirements and tests in 12-V onboard electrical systems	Limitations: E7b, E-10, E-13, E-15, E-24, E-26, E-27, E-29, E-30, E-31 are impossible				
N/A	BMW GS 95024-2-1: 2010-01	Electrical and electronic components in motor vehicles – Electrical requirements and tests	Limitations: E-13: Test case 2 and 3, E-15: Reverse polarity protection – semiconductor power switch are impossible				
N/A	BMW GS 95024-3-1: 2013-07	Electrical and electronic components in motor vehicles – Environmental requirements and testings	Limitations: K-05: Thermal shock DIN EN 60068-2-14 Nc, K-10 and K-12: Thermal shock with splash water, M-02: Stone impact test, M-03: Dust test, L-01: Service life test – Mechanical/ hydraulic durability testing are impossible				



LAA	Standard / in-house	Title of the standard or in-house method	Test range /		Loca	tion:	
	method / version	(If applicable specify deviations / modifications of standard methods)	illillation		MD BG		
N/A	BMW GS 95024-3-1: 2019-08	Electrical and electronic components in motor vehicles – Environmental requirements and testings	Limitations: K-05: Thermal shock procedure DIN EN 60068-2-14 Nc, K-10 and K-12: Thermal shock with splash water, M-02: Stone impact test, M-03: Dust test are impossible				
N/A	BMW GS 95024-3-2: 2010-01	Electrical and electronic components in motor vehicles – Environmental requirements and testings Additional requirements to GS 95024-3-1					
N/A	FCA PF-10745: 2020-12	Coaxial Cable Assemblies For Use With Satellite Audio, AM/FM, GPS/Glonass; DMB, FM2 Diversity, BT/WiFi and Cellular Systems (CDMA, LTE)					
N/A	FCA PF-A0547: 2019-12	LVDS Cable Assemblies for Automotive Applications					
N/A	Ford FSB479-18812-AD Rev. D	Antenna Cable Assembly Functional Specification	Limitations: Door Cycling Test, Desert Sun Soak, Dust Test are impossible				
N/A	Ford FPD Link 00.06.01.005 Version AB: 2019-01	FPDLINK Cable / Connector Assembly Specification					
N/A	LAH V03 825 V05.00R: 2016-08	Component Performance Specification for Cables – Manufactured Coaxial Cables – Processing of RF standard parts and multi-use parts					
N/A	LAH V03 825 V06.00R: 2019-08	Component Performance Specification for Cables – Manufactured Coaxial Cables – Processing of RF standard parts and multi-use parts	Limitations: E04 Screening attenuation and M04 Dyn. tensile test are impossible	X	X	X	Х
N/A	LAH V03.825 V06.01R: 2020-02	Component Performance Specification for Cables – Manufactured coaxial cables – Processing of RF standard parts and multi-use parts	Limitations: E04 Screening attenuation and M04 Dyn. tensile test are impossible	X	X	X	X
N/A	LAH V03 825 D V03R: 2016-09	Component Performance Specification for Cables – Manufactured HSD and HSDe cables – Processing of HSD and HSDe standard parts and multi-use parts					
N/A	LAH V03 825 D V04.02R: 2020-03	Component Performance Specification for Cables – Manufactured HSD and HSDe Cables – Use of HSD and HSDe Standard Parts and Multi-Use Parts	Limitations: E05 Screening attenuation is impossible	Х	Х	X	
N/A	LAH 4N0 035 K V2: 2019-10	Component test specification mini Coax – Test specification mini Coax					1



LAA	Standard / in-house	Title of the standard or in-house method	Test range /		Loca	tion:	
	method / version	(If applicable specify deviations / modifications of standard methods)	illilliation		MD BG		MD CN C
N/A	MBN LV 124-1: 2013-03	Electric and Electronic Components in Motor Vehicles up to 3,5t – General Requirements, Test Conditions and Tests, Part 1: Electrical Requirements and Tests – 12 V On-Board Electrical System	Limitations: E-13: Test case 2, E-15: Test case 2 reverse polarity dynamic are impossible				
N/A	MBN LV 124-2: 2013-08	Electric and Electronic Components in Motor Vehicles up to 3,5t – General Requirements, Test Conditions and Tests, Part 2: Environmental Requirements	Limitations: K-05: Thermal shock DIN EN 60068-2-14 Nc, K-10 and K-12: Thermal shock with splash water, M-02: Stone impact test, M-03: Dust test, L-01: Service life test – Mechanical/ hydraulic durability testing are impossible				
N/A	MBN 10306: 2020-06	Electrical and electronic components in motor vehicles – Environmental requirements and testings	Limitations: K-05: Thermal shock procedure DIN EN 60068-2-14 Nc, K-10 and K-12: Thermal shock with splash water, M-02: Stone impact test, M-03: Dust test are impossible				
C11451	MBN 10384: 2010-11 (LV 214)	Automotive connectors – Test specification	Limitations: PG0, PG1, PG4, PG10, PG11, PG23 only B23.1 are possible	Х		Х	Х
N/A	MBN 10567: 2018-03	Electrical and electronic components in motor vehicles – 12 V On-Board Electrical System – Requirements and Tests – Electrical Requirements	Limitations: 7.12 Pin interruption: Test case 2, 7.14 Reverse polarity Test case 2 - reverse polarity dynamic are impossible				
N/A	QV 61 101: 2018-05	Release and validation guideline for prefabricated coaxial cables (FAKRA / Mini Coax)					
N/A	QV 61 111: 2018-06	Release and validation guideline for prefabricated HSD cables					



LAA	Standard / in-house	Title of the standard or in-house method (If applicable specify deviations /	Test range /		Loca	tion	!
	method / version	modifications of standard methods)	iiiiitation		MD BG		
C34640 C11451	SAE/USCAR-2-7: 2020-02	Performance Specification for Automotive Electrical Connector Systems	Limitations: Terminal Bend Resistance, Maximum Test Current Capability, Current Cycling, Vibration / Mechanical Shock, Connector-to- connector Audible Click Test, Connector Seal Retention — Unmated Connector, Fluid Resistance, High Pressure Spray, Pressure/Vacuum leak are impossible	X	X	X	
N/A	SAE/USCAR-17-5: 2016-11	Performance Specification for Automotive RF Connector Systems	Limitations: Connector-to- connector Audible Click Test, RF leakage, Environmental tests are impossible	X	X	X	
N/A	SAE/USCAR-18-4: 2016-07	USCAR-17 Supplement					
N/A	SAE/USCAR-21-4: 2020-01	Performance Specification for Cable-to-Terminal Electrical Crimps	Limitations: Electrical Current Cycling Test (ECC),ENV, Accelerated Temperature/ Humidity Cycle Conditioning, Thermal Shock, Voltage Drop is impossible	X	X	X	
N/A	SAE/USCAR-25-3: 2016-03	Ergonomics Specification for Electrical Connections					
N/A	VW 60306-1: 2018-09	Electrical Cables for Motor Vehicles – Part 1: Copper Cable; Single-Core, Unshielded	Limitations: Flame retardance, thermal stability for PVC, ozone resistance, mycological test are impossible				
N/A	VW 60306-2: 2019-11	Electrical Cables for Motor Vehicles – Aluminum Cables; Single-Core, Unshielded	Limitations: Flame retardance, thermal stability for PVC, ozone resistance, mycological test are impossible				



LAA	Standard / in-house	Title of the standard or in-house method (If applicable specify deviations /	Test range /	Location:					
	method / version	modifications of standard methods)	illillation		MD BG				
N/A	VW 60306-4: 2019-11	Electrical Cables for Motor Vehicles – Copper Alloy Cables; Single-Core, Unshielded	Limitations: Flame retardance, thermal stability for PVC, ozone resistance, mycological test are impossible						
C11451	VW 75174: 2018-10	Motor vehicle connectors – Tests	Limitations: PG0, PG1, PG4, PG10, PG11, PG23 only B23.1 are possible	X		X	X		
N/A	VW 75174-3: 2010-04 (LV 214, LV 214-3)	Motor Vehicle Connectors – Test Sequences							
N/A	VW 75205: 2019-11	Twisted and Stranded Cables – Requirements and Tests	Limitations: Flame retardance is impossible						
C10511	VW 75206-1: 2008-10	Radio-Frequency Cables in Motor Vehicles: Coaxial Cables	Limitations: Testing group 8: Cable structure, Testing group 9: RF properties (except 9.4 and 9.5), 10.1: Insulation strippability, 10.5.1: Static bending test, 10.7.2: Dielectric strength are possible	X	X	Х			
C10511	VW 75206-1: 2020-11	Radio-Frequency Cables in Motor Vehicles - Requirements for Coaxial Cables	Limitations: Testing group 5: Cable structure, Testing group 6: RF properties (except 6.5 and 6.6), 7.1: Insulation strippability, 7.5.2: Static bending test, 7.7: Electrical properties are possible	X	X	×			
N/A	VW 75206-2: 2009-04	Radio-Frequency Cables in Motor Vehicles - cables that are no single coaxial cables							
C33819 C33824 C33825	VW 75209-1: 2019-11	Sheathed Cables for Motor Vehicles – Requirements and Tests	Limitations: Flame retardance, thermal stability for PVC, ozone resistance, mycological test are impossible						



LAA	Standard / in-house	Title of the standard or in-house method	Test range /		tion	:	
	method / version	(If applicable specify deviations / modifications of standard methods)	illilliation		MD BG		MD CN C
N/A	VW 75209-2: 2019-11	Shielded Sheathed Cables for Analog and Low-Frequency Applications in Motor Vehicles – Requirements and Tests	Limitations: Flame retardance, thermal stability for PVC, ozone resistance, mycological test are impossible				
N/A	VW 80000: 2017-10	Electrical and Electronic Components in Motor Vehicles up to 3,5 t – General Requirements, Test Conditions, and Tests	Limitations: E-13: Pin interruption E-15: Reverse polarity dynamic, K-05: Thermal shock DIN EN 60068-2-14 Nc, K-10 and K-12: Thermal shock with splash water, M-02: Stone impact test, M-03: Dust test, M-07: Coolant circuit pressure pulsation test L-01: Service life test – Mechanical/ hydraulic durability testing are impossible				



LAA	Standard / in-house	Title of the standard or in-house method	Test range / limitation	Locatio			
	method / version	(If applicable specify deviations / modifications of standard methods)	iiiiitation		MD BG		MD CN C
N/A	VW 80000: 2021-07	Electrical and Electronic Components in Motor Vehicles up to 3,5 t – General Requirements, Test Conditions, and Tests	Limitations: E-10: Brief interruptions, E-13: Pin interruption, E-15: Reverse polarity dynamic, E-19: Quiescent current E-24: ON/OFF durability testing, K-05: Thermal shock DIN EN 60068-2- 14 Nc, K-10: Water protection IPX0 to IPX6K, K-12: Thermal shock with splash water, M-02: Stone impact test, M-03: Dust test, M-07: Coolant circuit pressure pulsation test M-08 Protection against foreign bodies, M-09 Leak test, L-01 Service life test – Mechanical/ hydraulic durability testing are impossible				

#### 3.3 Test range: environmental simulation

LAA	Standard / in-house method /	Title of the standard or in-house method (If applicable specify deviations /	Test range /		tion	1	
	version	modifications of standard methods)	ilinitation		MD BG		
C10330	DIN EN 60068-2-1, VDE 0468-2-1: 2008-01	Environmental testing - Part 2-1: Tests - Test A: Cold	Limitations: air velocity in the working space cannot be changed				
C10331	DIN EN 60068-2-2, VDE 0468-2-2: 2008-05	Environmental testing - Part 2-2: Tests - Test B: Dry heat	Limitations: air velocity in the working space cannot be changed				
C10332	DIN EN 60068-2-6, VDE 0468-2-6: 2008-10	Environmental testing - Part 2-6: Tests - Test Fc: Vibration (sinusoidal)					
C10333	DIN EN 60068-2-11 Ka: 2000-02	Environmental testing - Part 2: Tests; test Ka: Salt mist					
C10335	DIN EN 60068-2-14, VDE 0468-2-14: 2010-04	Environmental testing - Part 2-14: Tests - Test N: Change of temperature	Limitations: method Nc is impossible				
C10336	DIN EN 60068-2-14 Na: 2010-04	Environmental testing - Part 2: Tests - Test N: Na: Temperature shock (without housing)					
C10337	DIN EN 60068-2-14 Nb: 2010-04	Environmental testing - Part 2: Tests - Test N: Nb: Change of temperature					
C10338	DIN EN 60068-2-27, VDE 0468-2-27: 2010-02	Environmental testing - Part 2-27: Tests - Test Ea and guidance: Shock					
C10339	DIN EN 60068-2-30: 2006-06	Environmental testing - Part 2-30: Tests - Test Db: Damp heat, cyclic (12 h + 12 h cycle)					
C10340	DIN EN 60068-2-38, VDE 0468-2-38: 2010-06	Environmental testing - Part 2-38: Tests - Test Z/AD: Composite temperature/humidity cyclic test					
C10341	DIN EN 60068-2-52: 1996-10	Environmental testing - Part 2: Tests, Test Kb: Salt mist, cyclic (sodium chloride solution)					
C10341	DIN EN 60068-2-52, VDE 0468-2-52: 2017-03	Environmental testing - Part 2-52: Tests - Test Kb: Salt mist, cyclic (sodium chloride solution)					
C10341	DIN EN IEC 60068-2-52, VDE 0468-2-52: 2018-08	Environmental testing - Part 2-52: Tests - Test Kb: Salt mist, cyclic (sodium chloride solution)	Limitations: test methods 1 – 6 are possible				
C10341	DIN EN IEC 60068-2-52, VDE 0468-2-52: 2018-08 With corrigendum: 2019-02	Environmental testing - Part 2-52: Tests - Test Kb: Salt mist, cyclic (sodium chloride solution)	Limitations: test methods 1 – 6 are possible				
C10531	DIN EN 60068-2-53, VDE 0468-2-53: 2011-02	Environmental testing - Part 2-53: Tests and guidance: Combined climatic (temperature/humidity) and dynamic (vibration/shock) tests					
C10342	DIN EN 60068-2-60: 1996-09	Environmental testing - Part 2: Tests - Test Ke: Flowing mixed gas corrosion test	Limitations: 6.3 method 4 is possible				
C10342	DIN EN 60068-2-60, VDE 0468-2-60: 2014-09	Environmental testing - Part 2-60: Tests - Test Ke: Flowing mixed gas corrosion test	Limitations: 6.3 method 4 is possible				



LAA	Standard / in-house method /	Title of the standard or in-house method	Test range /	Loca	tion	ion:
	version	(If applicable specify deviations / modifications of standard methods)	ililitation		MD CN B	
C10342	DIN EN 60068-2-60, VDE 0468-2-60: 2016-06	Environmental testing - Part 2-60: Tests - Test Ke: Flowing mixed gas corrosion test	Limitations: 6.3 method 4 is possible			
C10343	DIN EN 60068-2-64, VDE 0468-2-64: 2017-05	Environmental testing - Part 2-64: Tests - Test Fh: Vibration, broadband random and guidance				
C10343	DIN EN 60068-2-64, VDE 0468-2-64: 2020-09	Environmental testing - Part 2-64: Tests - Test Fh: Vibration, broadband random and guidance				
C10570	DIN EN 60068-2-67: 1996-07	Environmental testing - Part 2: Tests; test Cy: Damp heat, steady state, accelerated test primarily intended for components				
C10570	DIN EN 60068-2-67, VDE 0468-2-67: 2017-08	Environmental testing - Part 2: Tests; test Cy: Damp heat, steady state, accelerated test primarily intended for components				
C10570	DIN EN 60068-2-67, VDE 0468-2-67: 2020-08	Environmental testing - Part 2-67: Tests - Test Cy: Damp heat, steady state, accelerated test primarily intended for components				
C10344	DIN EN 60068-2-78, VDE 0468-2-78: 2010-10	Environmental testing - Part 2-78: Tests - Test Cab: Damp heat, steady state				
C10344	DIN EN 60068-2-78, VDE 0468-2-78: 2014-02	Environmental testing - Part 2-78: Tests - Test Cab: Damp heat, steady state				
C10532	DIN EN 60068-2-80: 2006-05	Environmental testing - Part 2-80: Tests - Test Fi: Vibration - Mixed mode				
C10355	DIN EN 60512-11-14: 2004-06	Connectors for electronic equipment - Tests and measurements - Part 11-14: Climatic tests - Test 11p: Flowing single gas corrosion test				
C11066	DIN EN 60512-14-5: 2006-11	Connectors for electronic equipment - Tests and measurements - Part 14-5: Sealing tests - Test 14e: Immersion at low air pressure				
C10362	DIN 75220: 1992-11	Ageing of automotive components in solar simulation units				
C10365	ISO 20653: 2013-02	Road vehicles - Degrees of protection (IP code) - Protection of electrical equipment against foreign objects, water and access – Cleaning process with high pressure / steam jet cleaning	Limitations: IPX9K is possible			
C10379	BMW GS 95011-4: 2010-06	Electronic components in motor vehicles – Condensation test and climate test This applies to the standards GS 95024 and DIN EN 60068-2-38.				



#### 3.4 Test range: mechanical tests

LAA	Standard / in-house method /	Title of the standard or in-house method	Test range /		Loca	tion	•
	version	(If applicable specify deviations / modifications of standard methods)	limitation		MD BG		
N/A	DIN EN 50289-3-9: 2002-05	Communication cables - Specifications for test methods - Part 3-9: Mechanical test methods; Bending tests	Limitations: section 4.3 method 1 and chapter 5 are possible				
C35073	DIN EN 50289-3-17: 2002-09	Communication cables - Specifications for test methods - Part 3-17: Mechanical test methods; Adhesion of dielectric and sheath		X	Х	Х	X
N/A	DIN EN 50396, VDE 0473-396: 2006-07 With update: 2012-03	Non electrical test methods for low voltage energy cables					
N/A	DIN EN 50525-2-21, VDE 0285-525-2-21: 2012-01	Electric cables - Low voltage energy cables of rated voltages up to and including 450/750 V (U0/U) - Part 2-21: Cables for general applications - Flexible cables with crosslinked elastomeric insulation					
C26157	DIN EN 60068-2-31, VDE 0468-2-31: 2009-04	Environmental testing - Part 2-31: Tests - Test Ec: Rough handling shocks, primarily for equipment-type specimens					
C10347	DIN EN 60512-1-2: 2003-01	Connectors for electronic equipment - Tests and measurements - Part 1-2: General examination; Test 1b: Examination of dimension and mass		Х	Х	Х	Х
C26157	DIN EN 60512-7-1, VDE 0687-512-7-1: 2010-12	Connectors for electronic equipment - Tests and measurements - Part 7-1: Impact tests (free connectors) - Test 7a: Free fall (repeated)					
C26158	DIN EN 60512-13-1: 2006-11 With corrigendum: 2008-11	Connectors for electronic equipment - Tests and measurements - Part 13-1: Mechanical operation tests - Test 13a: Engaging and separating forces		X	X	X	X
C26156	DIN EN 60512-13-2: 2006-11 With corrigendum: 2008-11	Connectors for electronic equipment - Tests and measurements - Part 13-2: Mechanical operation tests - Test 13b: Insertion and withdrawal forces		Х	Х	Х	Х
C10357	DIN EN 60512-15-6: 2009-03	Connectors for electronic equipment - Tests and measurements - Part 15-6: Connector tests (mechanical) - Test 15f: Effectiveness of connector coupling devices		Х	Х	Х	Х
C10358	DIN EN 60512-16-4: 2009-03	Connectors for electronic equipment - Tests and measurements - Part 16-4: Mechanical tests on contacts and terminations - Test 16d: Tensile strength (crimped connections)		X	Х	Х	X
C37400	DIN EN 60811-201, VDE 0473-811-201: 2018-05	Electric and optical fibre cables - Test methods for non-metallic materials - Part 201: General tests - Measurement of insulation thickness					
C37400	DIN EN 60811-202, VDE 0473-811-202: 2018-05	Electric and optical fibre cables - Test methods for non-metallic materials - Part 202: General tests - Measurement of thickness of non- metallic sheath					
C37400	DIN EN 60811-203, VDE 0473-811-203: 2012-12	Electric and optical fibre cables - Test methods for non-metallic materials - Part 203: General tests - Measurement of overall dimensions					



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LAA	Standard /	Title of the standard or in-house method	Test range /		Location:		
	in-house method / version	(If applicable specify deviations / modifications of standard methods)	limitation	MD MX		MD CN B	
N/A	DIN EN 60811-501, VDE 0473-811-501: 2019-04	Electric and optical fibre cables - Test methods for non-metallic materials - Part 501:  Mechanical tests - Tests for determining the mechanical properties of insulating and sheathing compounds					
N/A	DIN EN 60811-502, VDE 0473-811-502: 2012-12	Electric and optical fibre cables - Test methods for non-metallic materials - Part 502: Mechanical tests - Shrinkage test for insulations					
C37401	DIN EN 60811-507, VDE 0473-811-507: 2012-12	Electric and optical fibre cables - Test methods for non-metallic materials - Part 507:  Mechanical tests - Hot set test for cross-linked materials					
C33825	DIN EN 60811-508, VDE 0473-811-508: 2018-05	Electric and optical fibre cables - Test methods for non-metallic materials - Part 508:  Mechanical tests - Pressure test at high temperature for insulation and sheaths					
C10375	BMW GS 95006-7-2: 2008-03	Wiring harnesses in motor vehicles – Plug connector – Slow-motion test					
C10375	BMW GS 95006-7-2: 2018-08	Wiring harnesses in motor vehicles – Plug connector – Slow-motion test					
C10375	MBN 10 384-2: 2007-12 (LV 214-2)	Road vehicles – Automotive connections – Slow-motion test					
C11581	VW 60330: 2013-12	Crimp connections Solderless electrical connections	Limitations: Chap. 4.2.1 General, Chap. 4.2.2 Stripping, Chap. 4.3.1 Contact element, Chap. 5.2 Crimp equipment are impossible	X	X	X	Х
C10375	VW 75174-2: 2008-01	Vehicle Contacts – Slow Motion Tests					
C10375	VW 75174-2: 2020-02	Vehicle Contacts – Slow Motion Test					

#### **Used abbreviations:**

BMW	Bayerische Motorei	n Werke Aktiengesellschaft
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DIN German Institute for Standardization

**EMC** Electromagnetic compatibility

ΕN European standard GS Group standard

**IEC** International Electrotechnical Commission International Organization for Standardization ISO

Motor vehicle Kfz LAH Specification sheet LV **Delivery specifications** Mercedes Benz standard MBN

Society of Automotive Engineers, Inc. SAE

**VDE** Association for Electrical, Electronic & Information Technologies

VW Volkswagen Aktiengesellschaft Laboratory work instruction LAA

MD (CN.B) MD (Beijing) ELECTRONICS Co., Ltd. MD (CN.C) MD (China) ELECTRONICS Co., Ltd.



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#### 4. Modification service

Modifications are carried out exclusively by the technically responsible organizational unit after the coordination between the interfaces and in co-operation with QM.

Chronology of modifications:

Revision status	Originator	Date	Type of modification
10078278	Sicorschi U.	5/17/2014	Document created
10113022	Sicorschi U.	8/25/2017	New layout; heading and "Division" field updated; LAA no.
			entered
10116378	Sicorschi U.	10/12/2017	English version updated
10156160	Sicorschi U.	4/17/2019	New layout, update due to standards' update
10187734	Sicorschi U.	6/5/2020	Location MD(BG) added and publication date updated
10189891	Sicorschi U.	7/1/2020	Test range of MD(MX) and MD(CN) updated
10216755	Krauter M.	6/13/2022	Complete update
			- Standard/test method/publication date revised
			- Location MD(CZ) deleted
			- Locations in China specified in detail

#### Release and control:

	Name (in block letters)	Signature	Date
Checked by specialist department/division:	Dr. Alexander Haas		
Released by QS:	Perzl Franziska		

Protection class of the document according to C11715: PUBLIC This document is published in **English**.

In case of doubt, the English version is legally valid.

#### Coordination:

	Name (in block letters)	Signature	Date
MD(CZ)	Not applicable		
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MD(MX)	Alvarez Granados Cristina		
MD(BG)	Slavchev Genadi		