

Standard	Title / Description	Version	Publication	Remark / Limitations
IEC 60068-2-1	Environmental testing Part 2-1: Tests - Test A: Cold	6 ed	Mrz-2007	Test A
IEC 60068-2-2	Environmental testing; Part 2-2: Tests - Test B: Dry heat	5 ed	Jul-2007	Test B
IEC 60068-2-6	Environmental testing Part 2: Tests - Test Fc: Vibration (sinusoidal)	7 ed	Dez-2007	Test Fc
IEC 60068-2-11	Environmental testing Part 2-11 : Tests - Test Ka : Salt mist	4 ed	Mrz-2021	Test Ka
IEC 60068-2-14	Environmental testing; Part 2-14 : Tests; Test N: Change of temperature	6 ed	Jan-2009	Test Na , Test Nb
IEC 60068-2-27	Environmental testing. Part 2-27: Tests - Test Ea and guidance: Shock	4 ed	Feb-2008	Test Ea
IEC 60068-2-30	Environmental testing Part 2-30: Tests - Test Db: Damp heat, cyclic (12 h + 12 h cycle)	3 ed	Aug-2005	Test Db
IEC 60068-2-31	Environmental testing Part 2-31: Tests - Test Ec: Rough handling shocks, primarily for equipment-type specimens	2 ed	Mai-2008	Test Ec
IEC 60068-2-38	Environmental testing; Part 2-38: Tests - Test Z/AD: Composite temperature/humidity cyclic test	3 ed	Mrz-2021	Test Z/AD
IEC 60068-2-40 *	Basic environmental testing Procedure Part 2: Tests - Test Z/AM Combined cold/low air pressure tests	1 ed	Jan-1976	Test Z/AM
IEC 60068-2-52	Environmental testing Part 2-52: Tests - Test Kb: Salt mist, cyclic (sodium chloride solution)	3 ed	Nov-2017	Test Kb
IEC 60068-2-64	Environmental testing Part 2-64: Tests - Test Fh: Vibration, broadband random and guidance	2.1 ed	Okt-2019	Test Fh
IEC 60068-2-67	Environmental testing Part 2-67: Tests - Test Cy: Damp heat, steady state, accelerated test primarily intended for components	1.1 ed	Jul-2019	Test Cy
IEC 60068-2-78	Environmental testing Part 2-78: Tests - Test Cab: Damp heat, steady state	2 ed	Okt-2012	Test Cab
IEC 60068-2-80	Environmental testing Part 2-80: Tests - Test Fi: Vibration - Mixed mode	1 ed	Mai-2005	Test Fi

Standard	Title / Description	Version	Publication	Remark / Limitations
IEC 60529	IEC 60529:1989 + AMD1:1999 + AMD2:2013 CSV - Consolidated version Degrees of protection provided by enclosures (IP Code)	2.2 ed	Aug-2013	Tests: IP1X, IP2X, IP3X, IP4X, IP5X IPX1, IPX2, IPX3, IPX4, IPX5, IPX6, IPX7, IPX8, IPX9
	IEC 60529:1989 + AMD1:1999 + AMD2:2013 CSV/COR1:2013 - Consolidated version Corrigendum 1 - Degrees of protection provided by enclosures (IP Code)	2.2 ed / COR 1	Okt-2013	Tests: IP1X, IP2X, IP3X, IP4X, IP5X IPX1, IPX2, IPX3, IPX4, IPX5, IPX6, IPX7, IPX8, IPX9
ISO 9227	Corrosion tests in artificial atmospheres Salt spray tests	4 ed	Mrz-2017	Test Ka Test Kb
ISO 16750-2	Road vehicles - Environmental conditions and testing for electrical and electronic equipment Part 2: Electrical loads	4 ed	Nov-2012	Insulation Resistance Withstand Voltage
ISO 16750-3	Road vehicles - Environmental conditions and testing for electrical and electronic equipment Part 3: Mechanical loads	3 ed	Dez-2012	Test Fc, Fh, Fi, Ea, Ec
ISO 16750-4	Road vehicles - Environmental conditions and testing for electrical and electronic equipment Part 4: Climatic loads	3 ed	Apr-2010	Temperature Step Test Ice Water Sock Test
ISO 16750-5	Road vehicles - Environmental conditions and testing for electrical and electronic equipment Part 5: Chemical loads	2 ed	Apr-2010	
ISO 20653	Road vehicles - Degrees of protection (IP code) Protection of electrical equipm. against foreign objects, water, access	2 ed	Feb-2013	Tests: IP1X, IP2X, IP3X, IP4X, IP5X, IP6X. (For IP5X and IP6X only vertical orientation) IPX1, IPX2, IPX3, IPX4, IPX4K, IPX5, IPX6, IPX6K, IPX7, IPX8, IPX9K.

Ansprechpartner
 Contact Person

Ovidiu Banciu / A QE QL SIB / +40 747 879 234