

Test Standards Compliance

Test standard number	Country / Industry / Company of origin	Humidity	Humidity	Humidity, Salt spray, Standard	Humidity, Salt spray, Standard	Humidity, Salt spray, Cyclic	Humidity, Salt spray, Cyclic	Humidity, Salt spray, Standard	Humidity, Salt spray, Cyclic	Humidity, Salt spray, Cyclic (CCT)	Comments
Salt Spray, Mist/Fog Test Standards		Model	519/529	519 Smart	606 BASIC	606	608 BASIC	608	610	610 E	618
DEF STAN 00-35 Part 3 test CN2	Great Britain DEF			x	x	x	x	x	x	x	
DEF STAN 1053 method 36	Great Britain DEF				x	x	x		x	x	
DIN EN ISO 7253	International			x	x	x	x	x	x	x	
DIN EN ISO 9227 SS (former DIN 50021 SS)	Germany			x	x	x	x	x	x	x	
DIN EN ISO 9227 ESS (former DIN 50021 ESS)	Germany			x	x	x	x	x	x	x	
DIN EN ISO 9227 CASS (former DIN 50021 CASS)	Germany			x	x	x	x	x	x	x	
BI 103-01	Ford			x	x	x	x	x	x	x	
GM4298P	General Motors			x	x	x	x	x	x	x	
IEC 68-2-11	Europe			x	x	x	x	x	x	x	
IEC 60068-2-11	Europe			x	x	x	x	x	x	x	
ISO 9227	International			x	x	x	x	x	x	x	
JIS Z 2371	Japan			x	x	x	x	x	x	x	
JNS 30.16.03	Jaguar			x	x	x	x	x	x	x	
MIL-STD-202	USA Military			x	x	x	x	x	x	x	
MIL-STD-750	USA Military			x	x	x	x	x	x	x	
MIL-STD-810	USA Military				x	x	x		x	x	
NFAX 41-002	France			x	x	x	x	x	x	x	
RTCA/DO-160	RTCA Inc.			x ¹⁾	x	x	x	x ¹⁾	x	x	
VG 95 210	Germany			x	x	x	x	x	x	x	

Cyclic Corrosion Test Standards (CCT)	Model	519/529	519 Smart	606 BASIC	606	608 BASIC	608	610	610 E	618	
ISO 14993	International					x ²⁾	x ²⁾			x	
JASO M 609	Japan – Automotive					x ²⁾	x ²⁾			x	
JASO M 610	Japan – Automotive					x ²⁾	x ²⁾			x	
P-VW 1210	VW/Audi			x ^{1) 4)}	x ⁴⁾	x	x	x ^{1) 4)}	x	x	

Cyclic Corrosion Test Standards (CCT) with regulated humidity etc.	Model	519/529	519 Smart	606 BASIC	606	608 BASIC	608	610	610 E	618	
CCT-1 / CCT-2	Japan - Automotive					x ²⁾	x ²⁾			x	
ISO11997-1 Cycle A	International					x ²⁾	x ²⁾			x	
ISO11997-1 Cycle B	International	x ^{1) 4)}	x ⁴⁾	x	x	x	x	x	x		
VDA 233-102	Automotive									x	

x = Options may be necessary for full compliance with standards.

Please contact us for detail clarification.

1) = Manually open/close the lid of the testing instrument.

2) = An optionally available dry heating function is required.

3) = This test requires two different types of test apparatus;

A fluorescent UV-condensation exposure chamber ASTM G53,
and a salt fog/dry chamber complying with the requirements of
ASTM G85 annex A5.

4) = Manual water drainage.

This information is supplied without liability and subject to change without notice.