



IMAT (Shenyang) Automotive Technology Co., Ltd. Sujiatun District · No. 68-G6/G7 Guizhuxiang Street · 110100 Shenyang City, Liaoning province

IEE (Langfang) Electronics & Engineering Company Co. Ltd.
Mr. Guorui Wang
Yaohua Road No. 3-1 Langfang Economic & Technical
Development Zone
CN - 065001 Langfang, Hebei Province

Your contact person:

Mr. Guorui Wang
+86 10 5903 0634
guorui.wang@iee.lu

Our contact person:

Mrs. Jinxiu Liu
jinxu.liu@imat-uve.cn

Shenyang City, Liaoning province, 28.05.2021

- TEST REPORT -

Your reference: Driver Presence Detection (DPD)
our order: 2301168 - 32100135 - version A
Description: Driver Presence Detection (DPD)
our quote: 23200313

Note

The test result refers solely to the sample object. This test report may not be duplicated **in extracts** without written permission of the IMAT (Shenyang) Automotive Technology Co., Ltd. Sujiatun District.

Test object

32100135-A

Driver Presence Detection (DPD)

Our no. 32100135-0
Entry of test object 14.04.2021



Detailed documentation of the test results

32100135-A

Driver Presence Detection (DPD)

Our no.: 32100135-0



Sample description

Kind of wrapping at delivery	welded in aluminium composite foil
Product	segment
Material description	composite material
Material designation	not noticeable on the product
Colour, visually	colourless
Number of delivered laboratory sample(s)	2

No	Parameter	Scale unit	Limit value	test result / Test parameter	
	Odour test, VDA 270 (Variant 3), 2018-06 (2016-11, 2017-02)				[1]
	Odor	Grade		3,5	
	Single test results	Grade		3,5 / 4,0 / 3,5	
	Standard deviation	Grade		0,289	
	Odor profile (qualitative)			pungent	
	Variant, test specimen			A	
	Volume of test vessel	l		1	
	Variant, storage condition			3: temperature (80 ± 2) °C; storage duration 2 h ± 10 min	
	OEM			Daimler AG	
	Preconditioning	d		7; (23 ± 2) °C / (50 ± 6) % RH	
	Date of completion			2021-05-18	
	technically verified by			Mr. Günther Roth (dTD)	
	Entered by			Mr. Markus Tillmann (TPC)	

Caption and Notes

The comparison of the test results with the requirements of the material specification does not correspond to an evaluation with regard to a material or component approval.

All evaluations are made with reservations.

The final assessment of the test results is always the responsibility of the customer or OEM.

A By DAkkS or A2LA accredited test method.

U/F/I sub order/external processing/intragroup

Detailed documentation of the test results

32100135-A

If you have any question concerning the test results, please contact your Project Engineer & Sales Consultant:
Mrs. Jinxiu Liu, jinxiu.liu@imat-uve.cn

Jessie Liu 刘津秀

Mrs. Jinxiu Liu
Project coordinator