

Select One

☒ Phase 1

☐ Phase 2

☐ Phase 3

☐ Interim (Non-PPAP)

PPAP Submission Warrant



PART INFORMATION

Customer Part Name

DSMC MODULE TO CAMERA ICE LHD

Customer Part Number

T2X6-14H057-AAB

Shown on Drawing Number

T2X6-14H057-AAB

Organization Part Number

10505741

Engineering Change Level

20250507/E14776330000/A

Dated

07.05.2025

Additional Engineering Changes

Dated

Safety and/or Government Regulation

☒ Yes ☐ No

Purchase Order Number

1500017070

Weight (kg)

0,0250

Checking Aid Number

Checking Aid Engineering Change Level

20250507

Dated

ORGANIZATION MANUFACTURING INFORMATION

MD Elektronik spol. s.r.o. / CZ - 360541445

Organization Name and Supplier/Vendor Code

Dobřanská 629

Street Address

Chotěšov

332 14

Czech Republic

City

State/Region

Postal code

Country

CUSTOMER SUBMITTAL INFORMATION

Ford Otosan Romania SRL

Customer Name/Division

M. Cern Konuk

Buyer/Buyer Code

CRAIOVA ASSY PLT

Application

MATERIALS REPORTING

Has customer-required Substances of Concern information been reported?

☒ Yes ☐ No

Submitted by IMDS or other customer format

(If submitted by IMDS, enter Module ID no., version and date transmitted)

1428386644 / 1

Are polymeric parts identified with appropriate ISO marking codes?

☐ Yes ☐ No ☒ n/a

REASON FOR SUBMISSION (Check at least one)

☒ Initial submission

☐ Tooling: Transfer, Replacement, Refurbishment, or additional

☐ Supplier or Material Source Change

☐ Engineering Change(s)

☐ Tooling Inactive > than 1 year

☐ Change in Part Processing

☐ Correction of Discrepancy

☐ Change to Optional Construction or Material

☐ Parts produced at Additional Location

☐ Other - please specify

REQUESTED SUBMISSION LEVEL (Select one)

☒ Level 1 - Warrant only (and for designated appearance items, an Appearance Approval Report) submitted to customer.

☐ Level 2 - Warrant with product samples and limited supporting data submitted to customer.

☐ Level 3 - Warrant with product samples and complete supporting data submitted to customer.

☐ Level 4 - Warrant and other requirements as defined by customer.

☐ Level 5 - Warrant with product samples and complete supporting data reviewed at supplier's manufacturing location.

SUBMISSION RESULTS

The results for

☒ dimensional measurements,

☒ material and functional tests

☐ appearance criteria

☒ statistical process package

These results meet all design requirements

☒ Yes ☐ No (If "No" - Explanation Required)

Mold / Cavity / Production Process

DECLARATION

I affirm that the samples represented by this warrant are representative of our parts which were made by a process which meets all Production Part Approval Process Manual 4th Edition requirements including all Ford-specific requirements. I further affirm that these samples were produced at the production rate of 44400 / 8 hours using production streams. I also certify that documented evidence of such compliance is on file and is available for review. I have noted any exceptions from this declaration below.



EXPLANATION/COMMENTS * capacity of the production line of the product group / Please also look at the attachment → there you will find all the associated SLAVE

Organization Authorized Signature

Print Name

Nada Kolbova

Date

07-JUL-25

Title

QM

Phone

+420 793 955 440

Fax

Email

nada.kolbova@md-elektronik.cz

Is each Customer Tool properly tagged and numbered?

☐ Yes ☐ No ☒ n/a

Capacity Requirements

Source of the Program Approval requirements

Other (specify in detail at right)

Detail / Date

SOBA

Program Approval (<PA>) Requirements

APW

1614

MPW

1773

Date

2-Jul-25

If Program Approval (<PA>) requirements are not met, indicate date when the requirements will be met

Source of the revised requirements after <PA>

Other (specify in detail at right)

Detail / Date

SOBA

Revised requirements after <PA>

APW

1614

MPW

1773

Date

2-Jul-25

If the revised requirements after <PA> are not met, indicate date when the requirements will be met

Demonstrated Capacity (record in Ford Capacity System [GCP or MCPV] as Purchased Part Capacity)

Enter capacity commitment (PPC) based on Capacity Analysis

APPC

1614

MPPC

1773

Date

2-Jul-25

Report "Predicted Good Parts per Week" and date of analysis

PPAP

Non-PPAP^{a/}

FOR FORD USE ONLY

Phased PPAP Warrant Status

☒ Approved ☐ Rejected ☐ Interim Accepted

STA Signature

Attila Laczó

Date

Jul-30-2025

Name

P.D. Signature /b

Date

30/07/2025

Name

e-mail

e-mail

a/ Non-PPAP indicates the part does not satisfy one or more PPAP requirements and is incomplete

b/ P.D. signature for Priority suppliers on GPDS programs

Interim Status (to be completed by the Organization)

Engineering Authorization

Alert or Alert Report

Description:

(Incomplete PPAP Requirements)

Material	OEM-Sachnummer	OEM-Sachn	Fertigungssteuerer	Produktionscode	Werksspez. MatStatus	Bauphase	Note	Externer Änderungsstand	Plan	OEM-Nam	OEM-Konzernbezeichnung
10505741	T2X6-14H057-AAB		160	ØF54E	40	SERIE	Master	A	CW27	FORD	V769
10505742	T2X6-14H057-BAB		160	ØF54E	40	SERIE	Slave / 10505741_T2X6-14H057-AAB	A	CW27	FORD	V769
10505743	T2X6-14H057-CAB		160	ØF54E	60	SERIE	Slave / 10505741_T2X6-14H057-AAB	A	CW27	FORD	V769
10505744	T2X6-14H057-EAB		160	ØF54E	40	SERIE	Slave / 10505741_T2X6-14H057-AAB	A	CW27	FORD	V769