Select One				1					
Phase 1	O Phase 2	O Phase 3	Interim (Non-PPAP)	<b>J</b> PPAP	Submis	sion W	arrant	(S	ord)
PART INFORM	MATION			<u> </u>					
Customer Part	Name		DULE TO CAMERA ICE	LHD Cu	stomer Part Number	·	T2X6-1	4H057-AA	<u> </u>
Shown on Dra	wing Number	-	ganization Part Numb	er 10505741					
Engineering C	hange Level	2025	0507/E14776330000/A	Da	ted		07.	05.2025	
Additional Eng	ineering Changes _			Date	ed				
Safety and/or 0	Government Regula	tion  Yes	○ No	Purch	ase Order Number	15000	17070	Weight (kg)	0,0250
Checking Aid N	Number			Checking Aid	Engineering Change	Level	20250507	Dated	
ORGANIZATIO	ON MANUFACTURI	NG INFORMATIO	<u>N</u>		<b>CUSTOMER S</b>	UBMITTAL INF	ORMATION		_
MD Elektron	nik spol. s.r.o. / (	CZ - 36054144	15			n Romania S	RL		
Dobřanská	lame and Supplier/\ 620	endor Code			Customer Nam M. Cern Kor				
Street Address			Buyer/Buyer Co						
Chotěšov				Republic	CRAIOVA A	ASSY PLT			
City MATERIALS F		State/Region	Postal code Countr	у	Application				
Has customer-	required Substance	s of Concern infor	mation been reported?	Yes O No					
(If submited		•	other customer format and date transmitted)		1,	428386644 /	1		
,	parts identified with		· <del>                                     </del>	Yes O No	● n/a	1200000117	•		
	SUBMISSION (Ch				<u> </u>				
. =	submission		ng: Transfer, Replacement, Re	furbishment, or a	dditional		Material Source	-	
	eering Change(s)		ng Inactive > than 1 year	Matarial	L	_	Part Processing		
	tion of Discrepancy	Chang	ge to Optional Construction or	Material	L	_ Parts produ	uced at Addition	iai Location	
	- please specify								
	SUBMISSION LEVE	_ ` ′	appearance items, an Appeara	nce Annroval Den	ort) submitted to sur	ctomer			
			ind limited supporting data sub			stomer.			
_		•	complete supporting data sub						
O Lev	vel 4 - Warrant and o	other requirements	s as defined by customer.						
O Level !	5 - Warrant with pro	duct samples and	complete supporting data rev	iewed at supplier'	s manufacturing loca	ation.			
SUBMISSION	RESULTS								
The results for	✓ dimensiona	al measurements,	✓ material and function	onal tests	appearance	e criteria	✓ statist	cical process p	ackage
These results i	meet all design requ	irements	Yes O No (If "No" - Explar	nation Required)					
	Production Process			. ,					
DECLARATIO									
			are representative of our parts					oroval Process	
	•	•	pecific requirements. I further production streams. I also cer		•	•		ailable for revi	$_{\rm ew}$ Q1
	ny exceptions from t	· ——		,		. compilarios io			SELF- APPROVED
	_		uction line of the product group / Ple						
_	ization Authorized S		Naďa Kolbozá	Print N	-	aďa Kolbová	-		JUL-25
	QM		Phone +420 793 955		Fax		Email <u>nac</u>	da.kolbova@md	<u>-elektronik.cz</u>
	ner Tool properly tag	gged and numbere	ed? Yes O No	● n/a					
Capacity Requ	<u>uirements</u> Program Approval re	aguiroments	Other (specify in	detail at right)	Detai	il / Date SOBA			
	oval ( <pa>) Require</pa>	•	APW APW	1614		MPW	1773		
	. , .		et, indicate date when the requ		not	IVII VV	1773	Date	2-Jul-25
ii Fiografii App	orovar ( <pa>) requir</pa>	ements are not me	et, indicate date when the requ	mements will be n		_		Buto	2 04: 20
Source of the r	evised requirements	s after <pa></pa>	Other (specify in		Detai	il / Date SOBA			
Revised requir	rements after <pa></pa>		APW	1614		MPW	1773	Г	
	•		ndicate date when the requirer  System [GCP or MCPV] as F		apacity)			Date	2-Jul-25
					<del></del>				
	commitment (PPC) ted Good Parts per			1614		MPPC	1773	Date	2-Jul-25
	<u>'</u>	PPAP	Non-PPAP a/	FOR FORD	USE ONLY			L C	
	Phased PPAP					(to be	<u>inter</u> completed	<u>im Status</u> I by the Or	nanization)
	Warrant Status	<ul><li>Approved</li></ul>	Rejected Interim			Enginee	-	. Dy tile Oly	gain2an011)
	<sub>anature</sub> Uttila La	1//5/\ 1111-3	Date Name			Authoriza	tion		
STA Si	gnature uma (	, ju 34, 1	Date Name			D- 111		ert or Alert Re	oort
P.D. Signa	ature /b	lu d	30/07/2025 e-mail			Descripti (Incomplete PF			
a/ Non-PPAP indicate	s the part does not satisfy one of					Requireme	nts)		
	Priority suppliers on GPDS progr	ams	<b>T</b> 1	o original convert	document shall	at the	<u> </u>		
Ford GPPSS1 September 2018			Th		document shall remain a while the part is active	at uie		L	etter paper size forma

Material	OEM-Sachnummer OEM-Sachn Fertigungssteuerer			Produktionscode	Werksspez. MatStatus	Bauphase Note		Externer Änderungsstand	Plan	OEM-Nami OEM-Konzernbezeichnung	
10505741	T2X6-14H057-AAB		160	ΦF54E	40	SERIE	Master	A	CW27	FORD	V769
10505742	T2X6-14H057-BAB		160	ΦF54E	40	SERIE	Slave / 10505741_T2X6-14H057-AAB	A	CW27	FORD	V769
10505743	T2X6-14H057-CAB		160	ΦF54E	60	SERIE	Slave / 10505741_T2X6-14H057-AAB	A	CW27	FORD	V769
10505744	T2X6-14H057-EAB		160	ΦF54E	40	SERIE	Slave / 10505741 T2X6-14H057-AAB	A	CW27	FORD	V769