

Phase 1 Phase 2 Phase 3 Interim (Non-PPAP)	PPAP Submission Warrant	
PART INFORMATION		
Part NameSLV WIR CNN FEM	Cust. Part Number 3M5T-14489-RDA	
Shown on Drawing Number 3M5T-14489-RDA	Organization Part Number 7183-4347	
Engineering Change Level EE00-E-11468626-000	Dated 03.02.15	
Additional Engineering Changes N/A	Dated N/A	
Safety and/or Government Regulation Yes No	Purchase Order No. N/A Weight (kg) 0.0036	
Checking Aid NumberN/A Checking Aid Engineering C		
ORGANIZATION MANUFACTURING INFORMATION		
Yazaki Saltano de Ovar, PE. Lda	CUSTOMER SUBMITTAL INFORMATION	
Organization Name and Supplier/vendor Code	FORD Customer Name/Division	
Avenida D. Manuel I, Zona Industrial de Ovar		
Street Address	Buyer/Buyer Code Yazaki Saltano de Ovar	
3880 - 109 - OVAR CODEX PORTUGAL City Region Postal code Country	Several	
MATERIALS REPORTING	Application	
Has customer-required Substances of Concern information been reported?	● Yes ○ No	
Submitted by IMDS or other customer format:	IMDS ID 14162110	
If submitted by IMDS, enter Module ID number, version and date transmitted	Self certified supplier	
	code: K8QED	
Are polymeric parts identified with appropriate ISO marking codes? REASON FOR SUBMISSION (Check at least one)	○ Yes ○ No ● n/a	
Initial submission		
Engineering Change(s)	Change to Optional Construction or Material	
Tooling: Transfer, Replacement, Refurbishment, or additional	Supplier or Material Source Change	
Correction of Discrepancy	☐ Change in Part Processing ☐ Parts produced at Additional Location	
Tooling Inactive > than 1 year	✓ Other - please specify below	
REQUESTED SUBMISSION LEVEL (Check 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		
O 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, di		
These results meet all design requirements Yes No. (If "No" - Explanation Required).		
Mold / Cavity / Production Process(es) PI-2 / 8/8 / injection Molding 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 11.532 / 8 hours using 1 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.		
(Dim.Report LKE-Z11-003367) (Soc Test LKE-Z09-001423)		
	lo 📵 n/a	
6.0		
Organization Authorized Signature	Date_18.05.5011	
Print Name Vânia Boia Phone No	Fax No	
Title Quality Email van	iia.boia@yazaki-europe.com	
FOR FORD USE ONLY		
PPAP Non-PPAP at	Interim Status (to be completed by the Organization)	
Phased PPAP	Engineering	
Warrant Status: Rejected Accepted		
Customer Signature Curry Date 18:5-20	7//	
	Description:	
a/ Non-PPAP indicates the part does not satisfy one or more PPAP requirement	(Incomplete PPAP	
and is considered <i>incomplete</i> until all PPAP requirements are satisfied.	GILLO	
Ford GPPSS1 The original copy of this document shall remain at the		
the original copy of this accor	July 2006 Supplier's location while the part is active	