

Part Submission Warrant

2016-15416_1331.101

Part Name Ger	Female Terminal Sn	Cust. Pa	art Number	3F2T-14474-RA	
Shown on Drawing Number	3F2T-14474-RA	Org.Pa	art Number	1393366-1	
Engineering Change Level	AELE E 1262518	0 044	Dated	11/07/2014	
Additional Engineering Changes			Dated		
Safety and/or Government Regulation	Yes ✓ No	Purchase Order No	0.	Weight (kg) 0.0002	
Checking Aid Number Checking Aid Engineering Change Level Dated					
ORGANIZATION MANUFACTURING INFORMATION CUSTOMER SUBMITTAL INFORMATION					
Tyco Electronics Belgium EC bvba /370 654 167 Organization Name and Supplier Code		Customer Nam	Nursan Otomotiv Ltd. Customer Name/Division		
Siemenslaan 14 Street Address			Ford		
Street Address		Buyer/Buyer Co	ode		
Oostkamp City Region	8020 Belgium Postal Code Country	Application			
MATERIALS REPORTING Has customer-required Substance of Con Submitted by IM	cern information been reported IDS or other customer format	Yes 3615247 / 34	✓ No	□ n/a	
Are polymeric parts identified with approp REASON FOR SUBMISSION (Check at I		Yes	□ _{No}	√ n/a	
☑ Initial submission Change to Optional Construction or Material ☐ Engineering Change(s) Sub-Supplier or Material Source Change ☐ Tooling: Transfer, Replacement, Refurbishment, or additional Change in Part Processing ☐ Correction of Discrepancy Parts Produced at Additional Location ☐ Tooling Inactive > than 1 year Other - please specify 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 submitted to customer. Level 5 - Warrant with product samples and complete supporting data reviewed at supplier's manufacturing location. SUBMISSION RESULTS					
The results for	rements: Yes Stamping 2 cavity tool is warrant are representative of our properties. I further affirm that these s	No (If "No" - Explana arts, which were made by amples were produced a	tion Required) y a process that mee t the production rate	of 60000k/8 hours	
EXPLANATION/COMMENTS					
Is each Customer Tool properly tagged an	d numbered?	Yes No			
Organization Authorized Signature	-	10		Date 17/11/2016	
Print Name Patrick Van de Voo	rde Phone No.	0032 50 83 2526	Fax (0032 50 83 2450	
Title Quality Engineering	Email	patrick.van de voo	rde@TE.com		
FOR CUSTOMER USE ONLY (IF APPLICABLE) PPAP Warrant Disposition: Approved Rejected Other Customer Signature Print Name Hyulin TAHIR Customer Tracking Number (optional)					