

No. NURSAN OTOMOTIV-3252-2.0-



Part Name	FOW120A02FABWC		Cust. Part Number	EU5T-14A464-A	DA	
Shown on Drawing No. EU5T-14A464-TB			Org. Part Number	61897673	-	
Engineering C			_		Dated	01 Oct 2015
Additional Eng	ineering Changes				Dated	
Safety and/or Government Regulation Yes No Purchase Order			er No.		Weight (kg)	3.00000
Checking Aid N	No. Check	king Aid Engineering Chang	ge Level		Dated	
ORGANIZATION MANUFACTURING INFORMATION			CUSTOMER SUBMITT	TAL INFORMATION		
Sumitomo Wiring Systems USA			NURSAN OTOMOTIV Ltd.			
Organization Name & Supplier/Vendor Code			Customer Name/Division	on		
7500 Viscount Blvd. suite 192/ 2687 Old Gallatin Rd. Street Address			D			
Street Address	<b>S</b>		Buyer/Buyer Code			
EL Paso	TX 79925/Scc 42164	USA	AUTOMOTIVE			
City	Region Postal Code	Country	Application			
MATERIALS REPORTING						
Has customer-	required Substances of Concern informat		No n/a			
Submitted by IMDS or other customer format: 617296994						
Are polymeric	parts identified with appropriate ISO mark	ing codes?	☐ Yes ☐	□ No □ n/a		
REASON FOR SUBMISSION (Check at least one)				,		
☐ Initial Submission ☐ Change to Optional Construction or Material						
Engineering Change(s)  Supplier or Material Source Change						
_	Transfer, Replacement, Refurbi	shment, or addi	Change in Part	-		
_	on of Discrepancy	=	at Additional Loca	atio		
	Inactive > than 1 year		☐ Other - please	specify below		
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 organization's manufacturing location.  SUBMISSION RESULTS  The results for						
I hereby affirm that the samples represented by this warrant are representative of our parts which were made by a process that meets all Production Part  Approval Process Manual 4th Edition Requirements. I further affirm that these samples were produced at the production rate of 25600 / 8 hours.  I also certify that documented evidence of such compliance is on file and available for review. I have noted any deviations from the declaration below.  EXPLANATION/COMMENTS:						
Is each Custor	mer Tool properly tagged and numbered?	☐ Yes ☐	] No □ n/a			_
Organization Authorized Signature Date 17 Oct 2016						
Print Name	Aniko Klagyivik	Phone No.		(+36) 1 880 6551	Fax No.	1
Title Qual	ity Engineer	E-mail aniko	o.klagyivik@sews-ce	.com		
FOR CUSTOMER USE ONLY (IF APPLICABLE)						
		lejecte				
Customer Sigr	nature			Date	-	
Print Name		Custo	mer Tracking Number (op	otional)		

Nov 2010 **CFG-1001** ISIR No.